JOHN BIRD Electrical Electronic Principles Technology

Second edition

Electrical and Electronic Principles and Technology

Second edition

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Preface

Electrical and Electronic Principles and Tachandagy. 2nd edition introduces the principles which describe the operation of d.c. and a.c. circuits, covering both mendy and transient states, and applies these principles to filter networks (which is new for this edition), operational amplifiers, three-phase induction motors.

This second edition of the textbook provides coverage of the following:

- (i) Electrical and Electronic Principles (National Certificate and National Diploma unit 6)
- (ii) Further Electrical and Electronic Principles' (National Centificate and National Diploma unit 17)
- (iii) 'Electrical and Electronic Principles' (Advanced GNVQ unit 7)
- (iv) 'Further Electrical and Electronic Principles' (Advanced GNVQ unit 13)
- (v) 'Electrical Power Technology' (Advanced GNVQ unit 27)
- (vi) Electricity content of 'Applied Science and Mathematics for Engineering' (Intermediate GNVQ unit 4)
- (vis) The theory within 'Electrical Principles and Applications' (Intermediate GNVQ unit 6)
- (viii) 'Telecommunication Principles' (City & Ouildn Technician Diploma in Telecommunications and Electronics Engineering)
 - (ix) Any introductory/Access/Foundation course involving Electrical and Electronic Engineering

The text is set out in three main sections:

Part 1, comprising chapters 1 to 12, involves executial Basic Electrical and Electronic Engimeeting Principles, with chapters on electric duration and quantifies, introduction to electric circuits, realtance variation, chamical effects of electricity, sense and parallel networks, capacitors and capacitance, magnetic circuits, electromagnetism, electromagnetic unduction, electrical measuring informerits and measurements, semiconductors dioder and transitions,

Part 2, comprising chapters 13 to 19, involves Parther Electrical and Electronic Principles, with chapters on d.c. circuit theorems, alternating voltages and currents, single-phase acties and parallel networks, filter networks, d.c. transients and operational amplifiers.

Part 3, comprising chapters 20 to 23, involves Electrical Power Technology, with chapters on three-phase systems, transformers, d.c. machines and three-phase induction motors.

Each topic considered in the text is presented in a way that assumes in the reader hitle previcus knowledge of that topic. Theory is introduced in each chapter by a reasonably bitef outline of cusential information, definitions, formulae, procedures, etc. The theory is kept to a minimum. for problem solving is extensively used to eachelish and exemplify the theory. It is intended that readers will gain real understanding through seeing problems solved and then through solving similar problems themselves.

'Electrical and Electronic Principles and Technology' contains over 400 worked problems, together with 340 multi-choice questions (with answers at the back of the book). Also included are over 420 short answer questions, the answers for which can be determined from the proceeding material in that particular chapter, and some 560 further questions, arranged in 142 Exercises, all with mawers, in brackets, immediately following each question: the Exercises appear at regular intervals - every 3 or 4 mges - throughout the text. 500 the dingrams further enhance the understanding of the theory. All of the problems - multi-choice, short answer and further questions - mirror practical attuations found in electrical and electronic emprocering.

At regular intervals throughout the text are seven Assignments to check understanding. For stample, Assignment 1 covers material contained in chapters 1 to 4, Assignment 2 covers the material costained in chapters 5 to 7, and no on. These Assignments do not have answers given since it is envianged that lecturers could set the Assignments for students to

X PREPACE

attempt as part of their course structure. Lecturers' may obtain a complementary set of solutions of the Assignments in an **instructor's Manual** available from the publishers via the internet - see below.

A list of relevant formulae are included at the end of each of the three sections of the book.

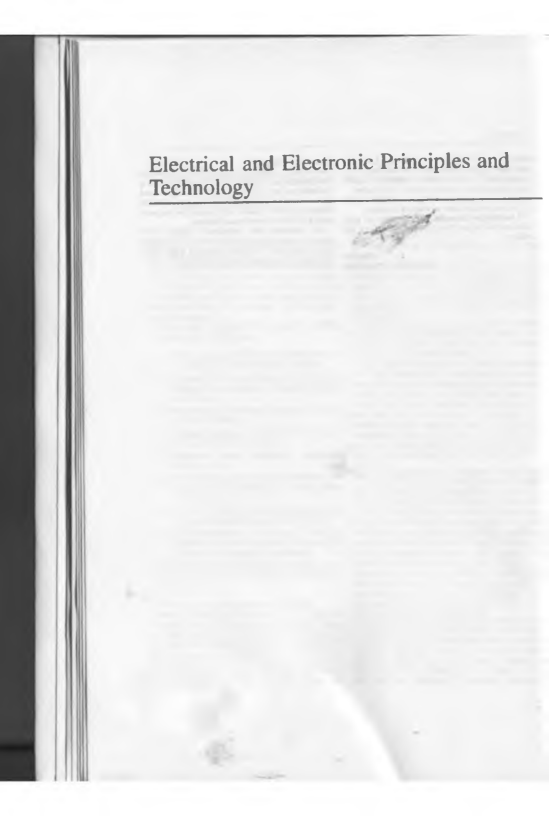
Learning by Emanyle' is at the heart of Electrical and Electronic Principles and Technology, 2nd edition.

> John Bird University of Portamouth

Instructor's Manual

Pail worked solutions and mark scheme for all the Assignments are contained in this Manual, which is available to lecturers only. To obtain a password please o-mail <u>J Blackford @ Elsevier.com</u> with the following details: course title, number of students, your job title and work postal address. To download the instructor's Manual visit

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Section 1

Basic Electrical and Electronic Engineering Principles

Units associated with basic electrical quantities

At the epd of this chapter you should be able to:

- · state the basic SI units
- · recognize derived SI units
- understand prefixes denoting real tiplication and division
- state the units of charge, force, work and power and perform simple calculations involving these units
- state the units of electrical potential, e.m.f., resistance, conductance, power and energy and perform simple calculations involving these units

1.1 SI units

The system of units used in engineering and actence in the Système Internationale d'Unités (International system of units), auxily abbreviated to SI units, and is based on the metric system. This was introduced in 1960 and is now adopted by the majority of countries as the official system of measurement.

The basic units in the SI system are listed below with their symbols:

Quantity	Unit	
length	meire, m	
mass	kilogram, kg	
time	second, s	
electric current	апрене, А	
thermodynamic temperature	kelvin. K	
LIBINOUS INICIALLY	candela, ed	
amount of substance	mole, mul	

Acceleration - metres per second squared (m/s²)

SI units may be made larger or smaller by using prefixes which denote multiplication or division by a particular amount. The six most common multiples, with their meaning, are bated below:

Preūx	Name	Meaning
м	Incas	multiply by 1 000 000 (i.e. x 10 ⁶)
k	kilo	multiply by 1000 (i.e. $= 10^3$)
	and a literature	divide by 1000 (i.e. x 10 ⁻³)
B		divide by 1000000 (i.e. x 10-6)
	0.000	divide by 1 000 000 000
		(Le. x 10 ⁻⁹)
P	pico	divide by 1 000 000 000 000 (i.e. x 10 ⁻¹²)

Derived S1 units are combinations of basic utils and there are many of them. Two examples are:

Velocity - metres per second (m/s)

1.2 Charge

The unit of charge is the coulomb (C) where one coulomb is one ampeur second. (1 coulomb =

4 BLECTRICAL AND BLECTRONIC PRINCIPLES AND TECHNOLOGY

 6.24×10^{10} electrons). The contorns is defined as the quantity of electricity which flows past a given point in an electric circuit when a current of one ampere is maintained for one second. Thus,

charge, in coulombs

Q = h

where I is the current in amperes and I is the time in seconds.

Problem 1. If a current of 5A flows for 2 minutes, find the quantity of electricity transferred.

 $I = 5 A_{, \ell} = 2 \times 60 = 120 s$

Quantity of electricity Q = It coulombs

 $Q = 5 \times 120 = 600 \text{ C}$

Hence

1.3 Force

The unit of furce is the newton (N) where one newton is one kilogram metre per second squared. The newton is defined as the force which, when applied to a mass of one kilogram, gives it an acceleration of one metre per second squared. Thus,

force, in newlons

F = m r

where *m* is the mass in kilograms and *n* is the acceleration in metres per second squared. Gravitational force, or weight, is any, where $g = 9.81 \text{ m/s}^2$

Problem 2. A mass of 5000 g is accelerated at $2 m/s^2$ by a force. Determine the force needed.

Force = mass × acceleration

$$= 5 \text{kg} = 2 \text{m/s}^2 = 10 \text{kg} \text{m/s}^2 = 10 \text{N}$$

Problem 3. Find the force acting vertically downwards on a mass of 200 g attached to a wise. Mass = 200 g = 0.2 kg and acceleration due to gravity, $g = 9.81 m/s^2$

Force acting $\frac{1}{J}$ = weight downwards $\frac{1}{J}$ = mass × acceleration = 0.2 kg × 9.81 m/s² = 1.962 N

1.4 Work

The unit of work or energy is the joule (J) where one joule is one newton metre. The joule is defined as the work done or energy transferred when a force of one newton is exerted through a distance of one metre in the direction of the force. Thus

work done on a body, in joules,



where F is the force in newtons and s is the distance in metres moved by the body in the direction of the force. Energy is the capacity for doing work.

1.5 Power

e

The unit of power is the watt (W) where one watt is one joule per second. Power is defined as the rate of doing work or transferring energy. Thus,

power, in wats,
$$P = \frac{W}{r}$$

where W is the work done or energy transferred, in joules, and r is the time, in seconds. Thus,

$$V = Pt$$

Problem 4. A portable machine requires a force of 200 N to move it. How much work is done if the machine is moved 20 m and what average power is utilized if the movement takes 25 s 7

Work done = force × distance

= 200 N x 20 m

= 4000 Nm ar 4 kJ

Power = work done imm laters = $\frac{4000 \text{ J}}{25 \text{ s}}$ = 160 J/s = 160 W Problem 5. A mass of 1000 kg is raised through a height of 10 m in 20 s. What is (a) the work done and (b) the power developed? (a) Work done = force × distance and force = mass × acceleration Hence, work done = 96 100 Nm = 96 1kNm or 98.1 kJ

(b) Power = $\frac{\text{work done}}{\text{time taken}} = \frac{98100 \text{ J}}{20 \text{ s}}$ = 49051/n = 4905 W or 4.985 kW

Now try the following exercise

Exercise 1 Further problems on charge, force, work and power

(Take $g = 9.81 \text{ m/s}^2$ where appropriate)

- 1 What quantity of electricity is carried by 6.24 × 10²¹ electrons² [1000 C]
- 2 In what time would a current of 1 A transfer a charge of 30/C7 [30:a]
- 3 A current of 3 A flows for 5 minutes, What charge is transferred? [900C]
- 4 How long must a current of 0.1 A flow so as to transfer a charge of 30 C7 [5 minutes]
- 5 What force is required to give a mass of 20 kg an acceleration of 30 m/n*? [600 N]
- 6 Find the accelerating force when a car baving a mass of 1.7 Mg increases its speed with a constant acceleration of 3 sevar [5.1 kN]
- 7 A force of 40 N accelerates n mass at 5 m/s². Determine the mass. [8 kg]

UNITS ASSOCIATED WITH BASIC ELECTRICAL QUANTITIES 5

- 8 Determine the force acting downwards on a mass of 1500 g mapended on a ming [14.72 N]
- 9 A force of 4 N moves an object 200 cm in the direction of the force. What amount of work in dons2. [8.1]
- How much work is done if the load is hited through \$00 cm? [12.5 k]
- 11 An electromagnet exerts a force of 12 N and moves a soft iron armsture through a distance of 1.5 cm in 40 ms. Find the power commune [4.5 W]
- 12 A mass of 500 kg is raised to a height of 6 m in 30 s. Find (a) the work done and (b) the power developed.

(a) 29.43 kNm (b) 961 W]

1.6 Electrical potential and e.m.f.

The unit of electric potential is the volt (V), where one volt is one joste per coulomb. One volt is defined as the difference in potential batween two points in a combustor which, when carrying a curment of one ampere, disaptes a power of one watt, i.e.

volta	-	watts amperes	joules/s	
		joules		joules coulombs

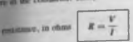
A change in electric potential between two points in an electric circuit is called a potential difference. The electromative force (e.m.f.) provided by a source of energy such as a battery or a generates in mensured in volts.

1.7 Resistance and conductance

The unit of dectric resistance is the shuri(1), where one olice is one voll per angeer. It is defined as the resistance between two points in a conductor when a constant electric potential of one volt applied

ICAL AND IS ICTRONIC PRINCIPLES AND TECHNOLOGY

at the two points produces a current flow of one



where V is the potential difference across the two pursues, in volts, and I is the current flowing between the two points, in amperes

The molphoral of resistance is called conductance and is manured in stemens (S). Thus

mendia tance, in siemens



where R is the resistance in ohms.

Problem 6. Find the conductance of a conductor of resistance: (a) 10Ω (b) $5 k\Omega$ (c) $100 m \Omega$.

rat Conductance
$$G = \frac{1}{R} = \frac{1}{10}$$
 siemen = 0.15

(b) $G = \frac{1}{5 \times 10^3} \text{ S} = 0.2 \times 10^{-3} \text{ S} = 0.2 \text{ mS}$

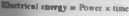
(c)
$$G = \frac{1}{R} = \frac{4}{100 \times 10^{-1}} S = \frac{10^3}{100} S = 10 S$$

1.8 Electrical power and energy

When a direct current of l amperes is flowing in an electric circuit and the voltage across the circuit is V volts, then

power, in wate

P = VT



⁼ VIt joules

Autompti the unit of energy is the joule, when in the into how automats of energy, the unit and in the into watt hour (kWb) where

1 kWh = 1000 watt hour

= 1000 × 3600 wall seconds or joules

= 36000001

Problem 7. A source e.m.f. of 5V supplies a current of 3A for 10 minutes. How much energy is provided in this time?

Energy = power × time, and power = voltage × current. Hence

Energy = $V/t = 5 \times 3 \times (10 \times 60)$

= 9000 Ws or J = 9kJ

Problem 8. An electric bester consumer 1.8 MJ when connected to a 250 V supply for 30 minutes. Find the power rating of the heater and the current taken from the supply.

wer =
$$\frac{\text{energy}}{\text{turne}} = \frac{1.8 \times 10^4 \text{ J}}{30 \times 60 \text{ s}}$$

= 1000 J/s = 1000 W

i.e. power rating of heater = 1 kW

D

Power P = VI, thus $I = \frac{P}{V} = \frac{1000}{250} = 4 \text{ A}$

Hence the current taken from the supply is 4 A.

Now try the following exercise

Exercise 2 Further problems on e.m.f., resistance, conductance, power and energy

1 Find the conductance of a resistor of resistance (a) 10 Ω (b) 2k Ω (c) 2m Ω

[(m) 0.1 S (b) 0.5 mS (c) 500 S]

- 2 A conductor has a conductance of 50 μS. What is its rematance? [20 kΩ]
- 3 An e.m.f. of 250 V is connected across a resistance and the current flowing through the resistance is 4A. What is the power developed? [1 kW]
- 4 450.3 of energy are converted into heat in 1 minute. What power is disapputed? [7.5 W]
- 5 A current of 10 A flows through a conductor and 10 W is dissipated. What p.d. exists across the ends of the conductor? [1 V]

6 A battery of e m f 12 V supplies a current of 5A for 2 minutes. How much energy in supplied in this time? [7.2 L]

7 A d.c. electric motor communes 36 MJ when connected to a 250 V supply for I hour. Pind the power rating of the motor and the current [10 kW, 40 A] taken from the ampply.

1.9 Summary of terms, units and their symbols

Quantity	ntity Quantity Unit Symbol		Unit Symbol	
Length	1	metre	m	
Mam	10	kilogram	kg	
Time	0	accond		
Velocity	٧	metres per second	10/s cm 10 s ⁻¹	
Acceleration		metres per ne cond nquared	100/13 ² OC 100 15 ⁻²	
Force	P	newlog	N	
Electrical	Q	coulomb	С	
charge or quantity				
Electric current	1	ampere	A	
Resistance	R	ohm	Ω	
Conductance	G	siemen	Ω S V	
Electromotive force	E	Volt	۷	
Potential	v	volt	V	
Work	W	poule	J	
Energy	E (or W)	joule	j	
Power	P	walt	W	

Now try the following exercises

Exercise 3 Short answer questions on units associated with basic electrical quantities 1 What does 'SI anits' mean?

2 Complete the following:

Force = ×

3 What do you understand by the term 'potennal difference'?

UNITS ASSOCIATED WITH MASIC ELECTRICAL QUANITIES 7

- 4 Define glectric current in terms of charge and Diame.
- 5 Name the matty used to measure: (a) the quantity of electricity (b) remstance (c) conductance

9. Dates the coulomb

- 7 Deline electrical energy and state its unit
- 6 Define electrical power and state its unit
- 9 What is electromotive force?
- 10 Write down a formula for calculating the power in a d.c. circuit
- 11 Write down the symbols for the following cuantilies: (n) electric charge (b) work (c) c.m.f. (d) p.d.
- 12 State which units the following abbreviations refer to: (a) A (c) J (d) N (e) m

	Exercise 4 Multi-choice questions on units muociated with basic electrical quantities (Answers on page 375)				
1	A resistance of 50 kΩ i (a) 20 S (c) 0.02 mB	has a conductance of: (b) 0.02 S (d) 20 kS			
2	Which of the following rect? (a) $1 N = 1 \text{ kg m/s}^2$ (c) $30 \text{ mA} = 0.03 \text{ A}$	(b) 1 V = 1 J/C (d) 1 J = 1 N/m			
3	The power dissipated	by a remator of 10Ω			

- when a current of 2 A passes through it is: (a) 0.4 W (b) 20 W (c) 40 W (d) 200 W
- 4 A mass of 1200 g is accelerated at 200 cm/s by a force. The value of the force required fit.

(a) 2.4 N	(b) 2400 N
(c) 240 kN	(d) 0.24 N

- 5 A charge of 240 C is transferred in 2 minutes The current flowing in: (a) 120 A (b) 480 A (c) 2 A (4) SA
- 6 A current of 2A flows for 10h through . 100 Ω remator. The energy consumed by the scustor is:

A LAND M.				

ø

(a) 0.5 kWb (c) 2kWb	(b) 4 kWb (d) 0.02 kWh
7 The unit of quantity	y of electricity is the: (b) coulomb (d) joule
8 Exercise force (b) a conducting pl (c) an electric curre (d) an electrical mag	101
a managemble a l	nit of:

9	The	conlomb	1	Unit	OL	
	(8)	10 W CT				
	(m)	miteor				

(b) voltage

	(c) energy (d) quantity of electricit	у
10	In order that work may (a) a supply of energy is (b) the circuit must have (c) coal must be burnt (d) two wires are necess	s required e a switch
n	The ohm is the unit of: (a) charge (c) power	(b) resistance (d) current
12	The unit of current is th (a) volt (c) joule	e: (b) coulomb (d) ampere

An introduction to electric circuits

At the end of this chapter you should be able to:

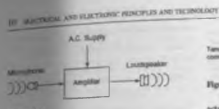
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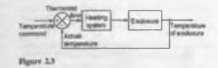
- · appreciate that engineering systems may be represented by block diagrams
- · recognize common electrical circuit diagram symbols
- understand that electric current is the rate of movement of charge and is measured in amperes
- · appreciate that the unit of charge is the coulomb
- calculate charge or quantity of electricity Q from Q = It
- understand that a potential difference between two points in a circuit is required for current to flow
- · appreciate that the unit of p.d. is the volt
- · understand that resistance opposes current flow and is measured in ohms
- appreciate what an ammeter, a voltmeter, an ohmmeter, a multimeter and a C.R.O. measure
- · distinguish between linear and non-linear devices
- state Ohm's law as V = IR or I = V/R or R = V/I
- · use Ohm's law in calculations, including multiples and sub-multiples of units
- · describe a conductor and an insulator, giving examples of each
- appreciate that electrical power P is given by $P = VI = I^2 R = V^2/R$ watts
- calculate electrical power
- · define electrical energy and state its unit
- · calculate electrical energy
- state the three man effects of an electric current, giving practical examples of each
- · explain the importance of fases in electrical circuits

2.1 Electrical/electronic system block diagrams

An electrical/electronic system is a group of components connected together to perform a desired function. Figure 2.1 shows a sample public address

system, where a microphone is used to collect acoustic energy in the form of nound pressure waves and converts this to electrical energy in the form of small voltages and currents; the signal from the microphone is then amplified by means of an electronic circuit containing transitions/integrated circuits before it is applied to the londspeaker.





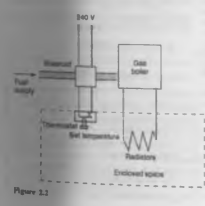
Signer 21

A monostration is a part of a system which pertense an identified function within the whole systhe angular in Fig. 2.1 is an example of a

A commonent or element is usually the simplest part of a system which has a specific and welldefined function - for example, the microphone in Fig. 2.1

The allustration in Fig. 2.1 is called a block diagram and districted/electronic systems, which can often be quite an applicated, can be better understood when broken down in this way. It is not always necessary to into procincly what is inside each and-system in order to know how the whole system functions.

As another BRample of an engineering system. Rg. 2.2 illustrates a temperature control system contarmag a heat nource (such as a gas boiler), a fuelcontroller (such as an electrical solenoid valve), a thermostat and a source of electrical energy. The system of Fig. 2.2 can be shown in block diagram form as in Fig. 2.3; the thermostat compares the



actual room temperature with the desired temperature and switches the heating on or off.

There are many types of engineering systems. A communications system is an example, where a local area network could comprise a file server, coastial cable, network adapter, neveral computers and a laser printer; an electromechanical system is another example, where a car electrical system could comprise a battery, a starter motor, an ignition coll, a contact breaker and a distributor. All such systems as these may be represented by block diagrams.

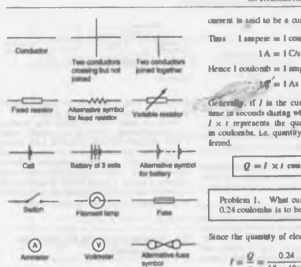
2.2 Standard symbols for electrical components

Symbols are used for components in electrical circuit diagrams and some of the more common ones are shown in Fig. 2.4

2.3 Electric current and quantity of electricity

All atoms consist of protons, neutrons and electrons. The protons, which have positive electrical charges, and the neutrons, which have no electrical charge, are contained within the movieus. Removed from the nucleus are minute negatively charged particles called electrons. Atoms of different materials differ from one another by having different numbers of protons, neutrons and electrons. An equal numbers of protons and electrons exist within an atom and it is unid to be electronic exist within an atom and it is unid to be electronic exist within an atom and it is unid to be electronic other out. When there are more than two electrons is an atom the electrons are arranged into shells at various distances from the nucleus.

All atoms are bound together by powerful forces of attraction statting between the nucleus and its electrons. Electrons in the outer shell of an atom, however, are attracted to their nucleus less powerfully than are electrons whose shells are nearer the nucleus.



AN INTRODUCTION TO BLECTRIC CIRCUTY 11

current in said to be a current of one ampere

Thus Lampere in I coulomb per second or

Hence I coulomb = I ampere second or

Generally, if I is the current in amperes and I the time in seconds during which the current flows, then I x r represents the quantity of electrical charge in coulombs, i.e. quantity of electrical charge trans

 $Q = I \times i$ contombs

Problem 1. What current must flow if 0.24 coulombs is to be transferred in 1.5 mi?

Since the quantity of electricity, Q = It, then

$$I = \frac{Q}{I} = \frac{0.24}{15 \times 10^{-3}} = \frac{0.24 \times 10^3}{15}$$
$$= \frac{240}{15} = 16 \text{ A}$$

Problem 2. If a current of 10A flows for four minutes, find the quantity of electricity trans fe med

Quantity of electricity, Q = It coulombs, I = 10 Aand $f = 4 \times 60 = 240$ s. Hence

$$Q = 10 \times 240 = 2400 \,\mathrm{C}$$

Now try the following exercise

Exercise 5 Further problems on charge

- 1 In what time would a current of 10 A transfel [55] a charge of 50C 7
- 2 A current of 6 A flows for 10 minutes. What [3600 C] charge is transferred ?
- 3 How long must a current of 100 mA flow 10 as to transfer a charge of 80 C? [13 min 201]

Figure 2.4

It is possible for an atom to lose an electron: the atom, which is now called an ion, is not now electrically balanced, but is positively charged and is thus able to an electron to itself from another atom. Electrons that move from one atom to another are called free electrons and such random motion can continue indefinitely. However, if an electric pressure or voltage is applied across any material there is a tendency for electrons to move in a particular direction. This movement of free electrons, known as drift, constitutes an electric current flow. Thus corrent in the rate of movement of charge

Conductors are materials that contain electrons that are loosely connected to the nucleus and can easily move through the maternal from one atom to another.

Insulators are materials whose electrons are held firmly to their nucleus.

The unit used to measure the quantity of obsetrical charge Q is called the caulomb C (where 1 coulomb = 6.24 × 10¹⁰ electrons)

If the drift of electrons in a conductor takes place at the rate of one contomb per second the resulting 13 BALTERON, AND BARTRINE PERCEPTIS AND TECHNOLOGY

2.4 Potential difference and resistance

For a continuous can ent to flow between two primin a circuit a putential difference (put.) or volt ap-V, is required between them, a complete path is accessing to and from the source of charged the unit of p.d. is the volt. V.

Hours 2.5 shows a cell connected scross a filement lamp Carrent flow, by convention, is considcred as flowing from the public terminal of the cell, around the circuit to the negative terminal.

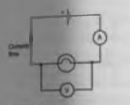


Figure 2.5

The flow of electric current is subject to fraction. This frotton, or opposition, is called resistance R and is the property of a conductor that limits current. The unit of realistance is the obset: I ohm is defined as the resistance which will have a current of I surpere flowing through it when I volt is connected across it.



2.5 Basic electrical measuring instruments

An manufer is an instrument used to measure inner a moust be connected to series with the connected to series with the series with the series with the lamp to measure the current flowing through it. Sence all the current in the circuit present through it. Sence all the current in the circuit restationer.

A voltmeter is an instrument used to measure p.d. and mass is consistent is parallel with the part of the encourt is unmodel in parallel with the lamp is measure the p.d. across it. The word a significant corrent flowing through it a voltmeter must have a

An obsumeter is an instrument for measuring

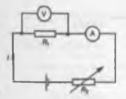
A multimeter, or universal instrument, may be used to measure voltage, current and resistance An "Avometer" is a typical example.

The cathode ray acciliancope (CRO) may be used to observe waveforms and to measure voltages and currents. The display of a CRO involves a spot of light moving across a screet. The amount by which the spot is deflected from its initial position depends on the p.d. applied to the terminals of the CRO and the mage selected. The displacement is calibrated in 'volts per cm'. For example, if the spot is deflected 2 cm and the volts/cm switch in on 10 V/cm then the magnitude of the p.d. is 3 cm x 10 V/cm, Le. 30 V.

(See Chapter 10 for more detail about electrical measuring instruments and measurements.)

2.6 Linear and non-linear devices

Figure 2.6 shows a circuit in which current I can be varied by the variable remator R_2 . For various nothings of R_2 , the current flowing in remistor R_1 , displayed on the annucler, and the p.d. across R_1 , displayed on the voltmeter, are noted and a graph is plotted of p.d. against current. The result in shown in Fig. 2.7(a) where the straight line graph parsing through the origin indicates that current in directly proportional to the p.d. Since the gradient, i.e. (p.d.)/(current) is constant, resistance R_1 is constant. A resistor is thus an example of a linear device.





If the resistor R_1 in Fig. 2.6 is replaced by a component such as a lamp then the graph shown in Fig. 2.7(b) results when values of p.d. are noted for various current readings. Since the gradient is

Figure 2.7

changing, the lamp is an example of a non-linear device.

2.7 Ohm's law

Ohm's law states that the current l flowing in a circuit is directly proportional to the applied voltage V and inversely proportional to the resistance R, provided the temperature remains constant. Thus,

$$I = \frac{V}{R}$$
 or $V = IR$ or $R = \frac{V}{I}$

Problem 3. The current flowing through a resistor is 0.8A when a p.d. of 20 V is applied. Determine the value of the resistance.

From Ohm's law.

rematance
$$R = \frac{V}{I} = \frac{29}{0.5} = \frac{200}{5} = 25 \,\Omega$$

AN INTRODUCTION TO ELECTRIC CENCUITS 13

2.8 Multiples and sub-multiples

Carrents, voltages and resistances can often be very large or very small. Thus multiples and submultiples of unus are often used, as stated in chanter 1. The most common ones, with an example or used, are larger with an example of

Problem 4. Determine the p.d. which m_{MM} be applied to a $2k\Omega$ resistor in order that a current of 10 mA may flow.

Resistance $R = 2 k\Omega = 2 \times 10^3 = 2000 \Omega$

or
$$\frac{10}{10^3}$$
 A or $\frac{10}{1000}$ A = 0.01 A

From Ohm's law, potential difference.

$$V = IR = (0.01)(2000) = 20 V$$

Problem 5. A coil has a current of 50 mA flowing through it when the applied voltage is 12 V. What is the resistance of the coil?

Resistance,
$$R = \frac{V}{I} = \frac{12}{50 \times 10^{-3}}$$

= $\frac{12 \times 10^3}{50} = \frac{12\,000}{50} = 240\,\Omega$

Table 2.1

Prefix	Name	Meaning	Example
м	mega	milliply by 1 000 000 (i.e. × 10 ⁶)	$2 M\Omega = 2000000$ abms
k	kali o	multiply by 1000 (i.e. × 10 ⁸)	10 kV = 10 000 volta
m	milli	divide by 1000	$25 \text{ mA} = \frac{25}{1000} \text{ A}$
		(l.o. × 10 ⁻³)	= 0.025 attapotes
		divide by 1 000 000	$50 \mu V = \frac{50}{1000000} V$
		(1.a. × 10 ⁻⁶)	= 0.000 05 valts

ILECTRICAL AND BLECTRONIC PRINCIPLES AND TECHNOLOGY

$$R = \frac{V}{I} = \frac{100}{5 \times 10^{-3}} = \frac{100 \times 10^3}{5}$$

= 20 × 10³ = 28 k Q

Current when voltage is reduced to 25 V,

$$I = \frac{V}{k} = \frac{25}{20 \times 10^3} = \frac{25}{20} \times 10^{-3} = 1.25 \,\mathrm{mA}$$

Problem 7 What is the resistance of a coll which draws a garrent of (a) 50 mA and (b) 200 µA from a 120 V supply?

(a) Resistance
$$R = \frac{V}{I} = \frac{120}{50 \times 10^{-5}}$$

 $= \frac{120}{0.05} = \frac{12000}{5}$
 $= 3400 \Omega \text{ or } 2.4 k\Omega$
(b) Resistance $R = \frac{120}{200 \times 10^{-6}} = \frac{120}{0.0002}$
 $= \frac{1200000}{2} = 600000 \Omega$
or 600 kΩ or 0.6 MΩ

Problem B. The magnification of the former of the magnification of the sensitions A and B is an above in 19, 2.8 Determine the value of the rematance of each sensition.

For resistor A.

$$R = \frac{V}{I} = \frac{20 V}{20 \text{ mA}} = \frac{20}{0.112} = \frac{2000}{2}$$

For remator B.

$$\frac{V}{T} = \frac{16V}{5 \text{ mA}} = \frac{16}{0.005} = \frac{16\,000}{5}$$
$$= 1200 \text{ Q} = 3.2 \text{ k} \text{ Q}$$

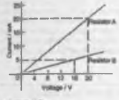


Figure 2.8

Now try the following exercise

Exercise 6 Further problems on Ohm's law

- The current flowing through a heating element is 5 A when a p.d. of 35 V is applied across it. Find the resistance of the element. [7 Ω]
- 3 Graphs of current against voltage for two restators P and Q are shown in Fig. 2.9 Determine the value of each resistor. [2 mΩ, 5 mΩ]

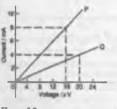


Figure 2.9

2.9 Conductors and insulators

A conductor is a miterial having a low resistance which allows electric current to flow in it. All metals

AN INTRODUCTION TO BLECTRIC CONCUM-

are conductors and some champles include copper, aluminism, brass, platinum, silver, gold and carbon. An invalutor is a material having a high resis-

tance which does not allow electric current to flow in it. Some examples of insulators include plastic, rubber, glass, porcelain, air, paper, cork, mica, ceramics and certain oils.

2.10 Electrical power and energy

Electrical power

Power P in an electrical circuit is given by the product of potential difference V and current I, as stated in Chapter 1. The unit of power is the watt. W

Hence $P = V \times I$ watts (1)

From Ohm's law, V = IR. Substituting for V in equation (1) gives:

 $P = (IR) \times I$ i.e. $P = I^2 R \text{ watts}$

Also, from Ohm's law, l = V/R. Substituting for l in equation (1) gives:

 $P = V \times \frac{V}{R}$ $P = \frac{V^2}{R}$ watts

i.e.

There are thus three possible formulae which may be used for calculating power.

Problem 9. A 100 W electric light bulb in connected to a 250 V supply. Determine (a) the current flowing in the bulb, and (b) the resistance of the bulb.

Power $P = V \times I$, from which, current $I = \frac{1}{2}$

(a) Current $I = \frac{100}{250} = \frac{10}{25} = \frac{1}{3} = 0.4 \text{ A}$ (b) REHINANCE $R = \frac{V}{I} = \frac{250}{0.4} = \frac{2500}{4} = 625 \Omega$ Problem 10. Calculate the power dissupated when a current of 4 mA flows through a resistance of $5 k\Omega$.

Power $\int \frac{1}{2}R = (4 \times 10^{-3})^2 (5 \times 10^3)$ = 16 × 10⁻⁶ × 5 × 10³ = 10 × 10⁻³ = 0.65 W or 30 m/4

Alternatively, since $I = 4 \times 10^{-3}$ and $R = 5 \times 10^{3}$ then from Ohm's law, voltage

 $V = IR = 4 \times 10^{-3} \times 5 \times 10^{3} = 20 \text{ V}$

Hence,

power
$$P = V \times I = 20 \times 4 \times 10^{-3}$$

= 80 mW

Problem 11. An electric kettle has a resistance of 30 Ω. What current will flow when it is connected to a 240 V supply? Find also the power rating of the kettle.

Current,
$$I = \frac{V}{R} = \frac{240}{30} = 8 \text{ A}$$

wer, $P = VI = 240 \times 8 = 1920 W$

= 1.92 kW = power rating of kettle

Problem 12. A current of 5 A flows in the winding of an electric motor, the resistance of the winding being 100 Ω . Determine (a) the p.d. across the winding, and (b) the power dissipated by the cold.

(a) Potential difference across winding.

 $V = IR = 5 \times 100 = 500 V$

(b) Power dissipated by coll,

 $P = l^2 R = 5^2 \times 100$

= 2500 W or 2.5 kW

(Alternatively, $P = V \times I = 500 \times 5$

= 2500 W or 2.5kW1

PRINCIPLES AND TECHNOLOGY

Politics 13. The bas pesistence of a 340 V instruction large in 960 D. Find the current show by the large and its power miting.

Prom Ohm's law.

Prove that $V = \frac{V}{R} = \frac{240}{960}$ = $\frac{24}{96} = \frac{1}{4} A = 0.25 A$ Power milling $P = V/V = (240) \left(\frac{1}{2}\right) = 60 W$

Flectrical energy

If the power is measured in waits and the time in seconds then the unit of energy is wait-seconds or joutes If the power is measured in kilowatitime is hours then the unit of energy is kilowatihours often called the "milt of electricity". The electricity mater' in the home records the number of kilowati-hours used and is thus an energy meler.

Problem 14. A 12 V buttery is connected across a load having a generatoric of 40 Ω . Determine the current llowing in the load, the power constanted and the energy disseptied in 2 menutor

Current
$$I = \frac{V}{V} = \frac{12}{12} = 0.3 \text{ A}$$

were commanded, $P = VI = (12)(0.3) = 3.5 \text{ W}$
Binerry disapplied as power is time.

= (3.6 W H2 = 6(1=1

= 432.1 (model 1 = 1 W++

interest 15. A source of e.m.f. of 15 V mapping a current of 2 A for maintains. How much energy is provided in this time?

carrent. Hence

Problem 16. Electrical equipment in an office takes a current of 13 A from a 240 V supply. Estimate the cost per week of electricity if the equipment is used for 30 hours each week and 1 kWh of energy costs 6p.

Power = V/ watts = 240 × 13

= 3120 W = 3.12 kW

Energy used per week = power × time

 $= (3.12 \text{ kW}) \times (30 \text{ h})$

= 93.6 kWh

Cost at 6p per kWb = $93.6 \times 6 = 561.6p$. Hence weekly cost of electricity = 25.62

Problem 17. An electric heater consumes 3.6 MJ when connected to a 250 V supply for 40 minutes. Find the power rating of the heater and the current taken from the supply.

hower =
$$\frac{\text{entryy}}{\text{time}} = \frac{3.6 \times 10^6}{40 \times 60} \frac{\text{J}}{\text{a}} \text{ (or W)} = 1500 \text{ W}$$

i.e. Power rating of heater = 1.5 kW.

Power
$$P = VI$$
.

hus
$$l = \frac{P}{V} = \frac{1500}{250} = 6 \text{ A}$$

Hence the current taken from the supply is 6 A.

Problem 18. Determine the power dissipated by the element of an electric fire of remistance 20Ω when a current of 10 Aflows through it. If the fire is on for 6 hours determine the energy used and the cost if 1 unit of electricity costs 6.5p.

Power
$$P = l^2 R = 10^2 \times 30$$

= 100 × 20 = 3000 W or 2 kW.

(Alternatively, from Ohm's law,

$$V = IR = 10 \times 20 = 200 V$$

hence power

$$P = V \times I = 200 \times 10 = 2000 W = 2 kW$$

AN INTRODUCTION TO BLICTRIC ORCUTS 6 A current of 4A flows through a condu-Energy used in 6 hours = power × time = 2 kW × tor and 10 W is dissipated. What p.d. Childs 6b = 13kWb I unit of electricity = 1 kWb; hence the number across the ends of the conductor? 2.5 of units used is 12. Cost of energy = $12 \times 6.5 = 78p$ 7 Find the power dissipated when: (a) a current of 5 mA flows through a rema-Problem 19. A business uses two 3 kW tmm # 20kg fires for an average of 20 hours each per (b) a woltage of 400 V is applied across a week, and six 150 W lights for 30 hours each * w120 kΩ resistor per week. If the cast of electricity is 6.4p per (c) a voltage applied to a resistor in 10 kV unit, determine the weekly cost of electricity and the current flow is 4 mA to the business. (a) 0.5 W (b) 1.33 W (c) 40 WI 8 A bettery of e.m.f. 15V supplies a current of Energy = power × time. Energy used by one 3 kW fire in 20 hours = 2A for 5 min. How much energy is supplied in this time? $3 kW \times 20 b = 60 kWb.$ Hence weekly energy used by two 3 kW fires = 9 A d.c. electric motor consumes 72 MJ when $2 \times 60 = 120 \,\mathrm{kWb}$. connected to 400 V supply for 2 h 30 min. Energy used by one 150W light for 30 hours = Find the power rating of the motor and the 150 W × 30 h = 4500 Wh = 4.5 kWh current taken from the supply. [8 kW, 20 A] Hence weekly energy used by six 150 W lamps = $6 \times 4.5 = 27 \,\mathrm{kWh}$. 10 A p.d. of 500 V is applied across the winding Total energy used per week = 120 + 27 = of an electric motor and the resistance of 147 kWb. the winding is 50 Ω . Determine the power l unit of electricity = 1 kWh of energy. Thus dissipated by the coll. [5kW] weekly cost of energy at 6.4p per kWh = $6.4 \times$ 147 = 940 8p = £9 41. 11 In a household during a particular week three 2kW fires are used on average 25 h each and eight 100W light bulbs are used on average Now try the following exercise 35h each. Determine the cost of electricity

Exercise 7 Further problems on power and energy

- 1 The hot registance of a 250V filament lamp in 625 Ω . Determine the current taken by the lamp and its power rating. [0.4 A, 100 W]
- 2 Determine the constance of a coil connected to a 150V supply when a current of (a) 75 mA (b) 300 µA flows through it. (n) 2kΩ (b) 0.5MΩ]
- 3 Determine the resistance of an electric fire which takes a current of 12 A from a 240 V supply. Find also the power rating of the fire and the energy used in 20 h.

[20 Ω. 2.88 kW, 57.6 kWb]

- 4 Determine the power dampsted when a cutrest of 10 mA flows through an appliance having a resistance of \$kQ. 10.6 W1
- 5 85.53 of energy are converted into heat in 9s. What power is dissipated? [9.5 W]

for the work if I unit of electricity costs 7p.

of an electric fire of resistance 30 Ω when

a current of 10A flows in it. If the fire

is on for 30 hours in a week determine the

energy used. Determine also the weekly cost of energy if electricity costs 6.5p per unit.

12 Calculate the power dissipated by the element

Main effects of electric current 2.11

The three main offects of an electric current and

(a) magnetic effect (b) chemical effect (c) heating effect

Some practical applications of the effects of electric current include:

[9 LJ]

f£12-461

[3kW, 90 kWb, £5.85]

LOD ELECTION C PERCEPTER AND TECHNOLOGY

Stampetic effect: inc. sclays, misters, ponera-	Exercise 3 Further problem on fuses
tors, transformers, telephones,	1 A television set having a power rating of
car-tention and libing manual	120 W and electric lawamower of power mixing
(nor Chapter 8) Chemical effect: patenary and secondary order and	1 kW are both connected to a 250 V supply.
incorplating too Chapter () Heating effect: cookers, water beaters, electric	If 3A, 5A and 10A fuses are available
flora, issue, trans, kettles and	state which is the most appropriate for each
micheng irons	appliance. [3A, 5A]
2.12 Fuses	Exercise 9 Short maswer questions on the Introduction to electric circuits 1 Draw the preferred symbols for the follow-
A fase is used to preven overloading of electrical	ing components used when drawing electrical
The fase, which is made of material having	circuit diagrams:
a low melting point, utilizes the material of an	(a) fixed reulator (b) cell
electric current A fuse is placed in an electrical	(c) filament lamp (d) fune
croat and if the current becomes too large the	(e) voltmeter
fuse were melts and so breaks the circuit A circuit	2 State the unit of
dagman symbol for a fisse is shown in Fig. 2.1, on	(a) current

Problem 20. If 5.A, 10.A and 13.A funes are available, state which is now appropriate for the following applinities which are both connected to a 240 V supply! (a) Electric ionner having a power ming of 1 kW (b) Electric fire having a power rating of 3 kW

Power P = VI, from which, current I = -

(a) For the tonster.

current
$$I = \frac{P}{V} = \frac{1000}{240} = \frac{100}{24} = 4.17 \text{ A}$$

Honce a SA fine to most appropriate

(b) For the fire,

$$I = \frac{1}{10} = \frac{3000}{240} = \frac{300}{24} = 12.5 \text{ A}$$

Honce a 13 A time is show appropriate

try the following merciscs

(e) voltrater State the mait of (a) current (b) potential difference (c) resistance 3 State an instrument used to measure (a) current (b) potential difference (c) resistance

- 4 What is a multimeter?
- 5 State Ohm's law
- 6 Give one example of (a) a linear device (b) a non-lanear device
- 7 State the meaning of the following abbreviations of prefixes used with electrical units: (a) k (b) μ (c) m (d) M
- 8 What is a conductor? Give four examples
- 9 What is an insulator? Give four examples
- 10 Complete the following statement: An ammeter has a ... reminance and must be connected ... with the load'
- 11 Complete the following statement: 'A voltmeter has a semistance and must be connected ... with the load'
- 12 State the unit of electrical power. State three formulae med to calculate power

TLFeBOOK

	AN INTRODUCTION TO BLECTRIC CORCUTS		
 13 State two units used for electrical energy 14 State the three main effects of an electric current and give two examples of each 15 What is the function of a fuse in an electrical curcuit? 	(d) An electrical innulator has a high re- tance 7 A current of 3 A flows for 50 h through a 6 0 remistor. The energy communed by the remation (a) 0.9 kWh (b) 2.7 kWh (c) 91 kWh (d) 27 kWh		
Exercise 10 Multi-choice problems on the introduction is electric circuits (Answers on page 375) 1 60 µs is equivalent to: (a) 0.06 s (b) 0.00006 s (c) 1000 minutes (d) 0.6 s 2 The current which flows when 0.1 couliomb is transferred in 10 ms is: (a) 1 A (b) 10 A (c) 10 mA (d) 100 mA 3 The p.d. applied to a 1 kΩ resistance in order that a current of 100 µA may flow is: (a) 1 V (b) 100 V (c) 0.1 V (d) 10 V	 6 What must be known in order to calculate the energy used by as electrical appliance? (a) voltage and current (b) current and time of operation (c) power and time of operation (d) current and resistance 9 Voltage doop is the: (a) maximum potential (b) difference in potential between two pixture (c) voltage produced by a source (d) voltage at the end of a circuit 10 A 240 V, 60 W lapp has a working sensitianer of: (a) 1400 clam (b) 60 ohm (c) 960 ohm (d) 325 ohm 		
4 Which of the following formulae for electrical power is incorrect? (a) VI (b) $\frac{V}{I}$ (c) I^2R (d) $\frac{V}{R}$	11 The largest number of 100 W electric light bulbs which can be operated from a 240 V supply fitted with a 13 A fuse in: (a) 2 (b) 7 (c) 31 (d) 18		
5 The power disnipated by a resistor of 4Ω when a current of 5A passes through it is: (a) 6.25 W (b) 20 W (c) 80 W (d) 100 W	12 The energy used by a 1.5 kW heater at 5 minutes in: (a) 5 J (b) 450 J (c) 7500 J (d) 450 000 J		
 6 Which of the following matements is taxe? (a) Electric current is measured in volts (b) 200 kΩ restatance is equivalent to 2 MΩ (c) An animoter has a low resultance and roust be connected in parallel with a circuit 	 13 When an atom loses an electron, the atom; (a) becomes positively charged (b) distinguisment (c) experiences no effect at all (d) becomes negatively charged 		

3

Resistance variation

At the end of this chapter you should be able to:

- · appreciate that electrical resistance depends on four factors
- appreciate that resistance $R = \rho l/a$, where ρ is the resistivity
- · recomments upical values of resistivity and its unit
- perform mitulations using $R = \rho l/a$
- · define the imperature coefficient of remstance, or
- · recognize uppical values for er
- perform mignitutions using $R_{\theta} = R_{0}(1 + \alpha \theta)$
- · determine the resistance and tolerance of a fixed resistor from its colour code
- determine the sensance and tolerance of a fixed resistor from its letter and digit order

3.1 Resistance and resistivity

The base of the electrical eventuation depends on the base of the transmission of the transmission (ii) the transmission of the conductor, its the opposite modernal and sold the temperature of the transmission of a simulation of the temperature of the transmission of a simulation of the transmission of t

The state of a strangely proportional to arose the state of a constraint k, $k \in \mathbb{R}$ or 1/a. Thus, its constraint of the constraint state of a piece of the state state of the constraint state of a piece of the state state of the constraint is indived.

to be a second of the last of the first of the relation of the respective second seco

symbol p (Greek rho). Thus,

resistance
$$R = \frac{pl}{a}$$
 ohms

µ is measured in ohm metres (G m). The value of the maint/vity is that resistance of a unit color of the material measured between opposite faces of the cable.

Resistivity varies with temperature and some typical values of resistivities measured at about room temperature are given below:

> Copper 1.7 × 10⁻⁸ Ω m (or 9.017 μ Ω m) Abuninium 2.6 × 10⁻⁸ Ω m (or 0.026 μ Ω m) Carbon (graphite) 10 × 10⁻²⁰ Ω m (0.10 μ Ω m)

Glass $1 \times 10^{10} \Omega m (\text{or } 10^6 \mu \Omega m)$

Mica $1 \times 10^{13} \Omega m$ (or $10^7 \mu \Omega m$)

Note that good conductors of electricity have a low value of resistivity and good insulators have a high value of resistivity.

Problem 1. The semistance of a 5 m length = of wire is 600 Ω . Determine (a) the resurance of an 8 m length of the same wire, and (b) the length of the same wire when the remistance is 420 Ω .

(a) Remittance, R, is directly proportional to length, l, i.e. R or l, Hence, 600Ω or 5 m or 600 = (k)(5), where k is the coefficient of proportionality.

Hence,
$$k = \frac{600}{-} = 12$$

When the length l is Bm, then rematance $\mathbf{R} = kl = (120)(B) = 960 \Omega$

(b) When the resistance is 420Ω , 420 = kl, from which,

length
$$l = \frac{420}{5} = \frac{420}{120} = 3.5 \,\mathrm{m}$$

Problem 2. A piece of wire of cross-sectional area 2 mm^2 has a resistance of 300 Ω . Pind (a) the resistance of a wire of the same length and material if the cross-sectional area of a wire of the same length and material of resistance 750 Ω .

Remittance R is inversely proportional to crosssectional area, $a, i.a. R \propto 1/a$

Hence 300Ω or $4mm^2$ or $300 = (k)(\frac{1}{2})$,

from which, the coefficient of proportionality, $k = 300 \times 2 = 600$

(a) When the cross-sectional area $a = 5 \text{ mm}^3$ then

$$R = (k)(\frac{1}{2})$$

 $= (600)(\frac{1}{2}) = 120 \Omega$

(Note that resistance has decreased as the crosssectional is increased.) RESISTANCE VARIATION (b) When the resistance is 750 Q then

$$750 = (k) \left(\frac{1}{k}\right)$$

from which

$$\frac{k}{750} = \frac{k}{750} = \frac{600}{750}$$
$$= 0.8 \,\mathrm{mm}^2$$

Problem 3. A wire of length 8 m and cross-sectional area 3 mm² has a resistance of 0.16 Ω . If the wire is drawn out until its cross-sectional area is 1 mm², determine the resistance of the wire.

Resistance R is directly proportional to length l, in inversely proportional to the cross-sectional area, i.e.

 $R \propto l/a$ or R = k(l/a), where k is the coefficient of proportionality

Since R = 0.16, l = 8 and a = 3, then 0.16 = (k)(8/3), from which $k = 0.16 \times 3/8 = 0.06$

If the cross-sectional area is reduced to 1/3 of m original area then the length must be tripled to 3 x 8 i.e. 24 m

New resistance
$$R = k \left(\frac{l}{a}\right) = 0.06 \left(\frac{24}{1}\right)$$

= 1.44 Ω

Problem 4. Calculate the resistance of a 2 km length of aluminium overhead power cable if the groun-nectional area of the cable is 100 mm². Take the meniativity of aluminium to be 0.03×10^{-6} m.

Length l = 2 km = 2000 m, area $a = 100 \text{ mm}^{-6}$ 100 × 10⁻⁶ m² and resistivity $\rho = 0.03 \times 10^{-6} \Omega$ m

Resistance
$$R = \frac{\frac{M}{m}}{\frac{m}{m}}$$

= $\frac{(0.03 \times 10^{-6} \Omega m)(2000 m)}{(100 \times 10^{-6} m^2)}$
= $\frac{0.03 \times 2000}{100} \Omega = 0.6 \Omega$

Problem 5. Calculate the cross-sectannal area, in mm², of a piece of copper wire. 40 m in length and having a resistance of 0.25 Q. Take the resistivity of copper as $0.02 \times 10^{-6} \ \Omega m$. REPORTER AND EXCEPTION FRENCIPLES AND TECHNOLOGY

$$\frac{1}{R} = \frac{(0.02 \times 10^{-1} \Omega \text{ m})(40 \text{ m})}{0.25 \Omega}$$

3.2 × 10 m
(3.2 × 10 fm) = 3.2 mm

Problem 6. The maintance of 1.5 km of ier of cross-sectional area U 17 mm ININ Determine the multivity of the wire.

 $R = \rho l/\sigma$ heats

re-mail Vill

$$\rho = \frac{R_0}{m_1^2}$$

$$= \frac{(150 \Omega)(0.17 \times 10^{-6} m^2)}{(1500 m)}$$

$$= 0.017 \times 10^{-6} \Omega m$$
or 0.017 µΩ m

Problem 7. Determine the remstance of 1200 m of copper cable having a diameter of 12 mm if the resistivity of copper is $1.7 \times 10^{-6} \Omega m$.

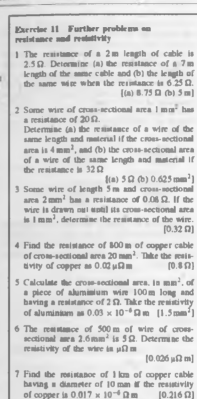
t ross-sectional area of suble.

$$= m^2 = \pi \left(\frac{12}{2}\right)^2$$

$$= 36\pi \,\mathrm{mm}^2 = 36\pi \times 10^{-6} \,\mathrm{m}^2$$

$$\frac{11.7 \times 10^{-6} \Omega \text{ m})(1200 \text{ m})}{0.06 \times 10^{-6} \Omega^{-1}}$$
$$= \frac{1.7 \times 1200 \times 10^{6}}{10^{6} \times 36\pi} \Omega$$
$$= \frac{1.7 \times 12}{36\pi} \Omega = 0.180 \Omega$$

Now try the following martine



Temperature coefficient of 3.2 resistance

in general, as the temperature of a material increases, most conductors increase in resistance, insulators decrease in resistance, whilst the resistance of some special alloys remain almost comstant.

[0.216 Ω]

The temperature coefficient of resistance of a material is the increase in the resistance of a 1 Ω

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reastor of that material when it is subjected to a rise of temperature of 1°C. The symbol and for the temperature coefficient of resistance is a (Greak alpha). Thus, if some copper wire of resistance 1 Ω is heated through 1°C and its remains to the measured as 1.0043 Ω then $\alpha = 0.0043 \Omega/\Omega^{\circ}$ C for copper. The units are smally expressed only as 'per C', i.e. $\alpha = 0.0043/C$ for copper. If the 1 Ω remains a for opper is heated through 10°C then the resistance at 100°C would be 1 + 100 × 0.0043 m 1.43 Ω Some typical values of temperature coefficient of resistance measured at 0°C are given below:

 Copper
 0.0043/°C

 Nickel
 0.0062/°C

 Constant an
 0

 Aluminum
 0.0038/°C

 Carbon
 -0.00048/°C

 Fureka
 0.00001/°C

(Note that the negative sign for carbon indicates that its resistance fails with increase of temperature.)

If the resistance of a material at 0°C is known the resistance at any other temperature can be determined from:

 $R_t = R_0 (1 + a_0 \theta)$

where $R_0 = \text{resistance}$ at 0°C

 $R_0 = \text{remstance at temperature } 0^\circ \text{C}$

 $\alpha_0 = trmperature coefficient of resistance$ at 0°C

Problem 8. A ocil of copper wire has a resistance of 100 Ω when its temperature in 0°C. Determine its resistance at 70°C if the temperature coefficient of resistance of copper at 0°C is 0.0043/°C.

Resistance $R_0 = R_0(1 + \omega_0\theta)$. Hence resistance at 100°C,

 $R_{100} = 100[1 + (0.0043)(70)]$ = 100[1 + 0.301] = 100(1.301) = 130 1 \lambda Problem 9. An aluminium cable has a resistance of $27 \,\Omega$ at a temperature of $35 \,C$. Determine its resistance at 0°C. Take the temperature coefficient of resistance at 0°C to be 0.0038/°C.

Sector and $\theta^{\alpha}C$, $R_{\alpha} = R_{0}(1 + \alpha_{0}\theta)$. Hence much at $0^{\alpha}C$,

$$R_0 = \frac{R_0}{(1 + \alpha_0 \theta)} = \frac{27}{(1 + (0.0038)(35))}$$
$$= \frac{27}{1 + 0.133}$$
$$= \frac{27}{1.133} = 23.83 \,\Omega$$

Problem 10. A carbon resistor has a resistance of $1 k\Omega$ at 0°C. Determine its resistance at 80°C. Assume that the temperature coefficient of resistance for carbon at 0°C is -0.0005/°C.

Resistance at tomperature #'C.

 $R_{\theta} = R_0(1 + \alpha_0 \theta)$

i.c.

 $R_{\theta} = 1000[1 + (-0.0005)(80)]$

= 1000[1 - 0.040] = 1000(0.96) = 160 Q

If the resistance of a material at room uniput ture (approximately 20°C), R_{20} , and the kemptric coefficient of rematance at 20°C, α_{20} , are known that the remining R_{20} at temperature \mathcal{P} in given by

 $R_i = R_{20} \{1 + \sigma_{20}(\theta - 2\theta)\}$

Problem 11. A coil of copper wire bas a sesistance of 10.0 at 20° C. If the temperatum coefficient of resistance of copper at 20° C iii $0.004/^{\circ}$ C determine the sesistance of the coll when the temperature dises to 100° C.

Resistance at PC,

 $R_0 = R_{20}[1 + \alpha_{20}(\theta - 20)]$

CONTRACT AND ALLECTRONIC PROMOTELES AND TECHNOLOGY

$$R_{100} = 10[1 + (0.004)(100 - 201)]$$

= 10[1 + (0.004)(80)]
= 10[1 + 0.32]

= 10(1.32) = 13 2 Q

Problem 12. The monstance of a coil of administrative ware at 18°C in 2001. The temperature of the wire is increased and the resistance rises to 240 Ω. If the temperature coefficient of resistance of administrative 0.0039/°C at 18°C difference the temperature to which the coil has then.

Let the temperature rise to C. Resistance m SC.

$$R_{\theta} = R_{15}[1 + \sigma_{15}(\theta - |\xi)]$$

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 $240 = 200[1 + (0.0139)(\theta - 18)]$ $240 = 200 + (200 \pm 0.0139 \pm 18)$ $240 - 200 = 0.78(\theta - 18)$ $40 = 0.78(\theta - 18)$ $\frac{40}{0.78} = \theta - 18$ $51.28 = \theta - 18, \text{ from which,}$ $\theta = 51.28 + 18 = 69.28 \text{ C}$

Hence the temperature of the coll untremen to-

If the mentance at 0°C is not known, but is narrown some other temperature θ_1 , then the resistance at my temperature can be found as follows:

 $R_1 = R_0(1 + \alpha_0\theta_1)$

-

liting one equation by the other pives:

100	1-20		
	- Contraction of the local division of the l		
	A THE MARY		
_	COLUMN A		

where R. at temperature B.

Problem 13. Some copper wire has a resistance of 200 Ω at 20°C. A current is passed through the wise and the temperature rules to 90°C. Determine the resistance of the wire at 90°C, correct to the nearest ohm, assuming that the temperature coefficient of resistance to 0.004° C at 0°C.

 $R_{20} = 200 \,\Omega, \,\alpha_0 = 0.004 / C$ $\frac{R_{20}}{R_{20}} = \frac{[1 + \alpha_0(20)]}{[1 + \alpha_0(90)]}$

Hence

and

$$= \frac{R_{20}[1 + 90w_0]}{[1 + 20w_0]}$$

$$= \frac{200[1 + 90(0.004)]}{[1 + 20(0.004)]}$$

$$= \frac{200[1 + 0.36]}{[1 + 0.08]}$$

$$= \frac{200(1.36)}{(1.08)} = 251.85 \Omega$$

Lo. the resistance of the wire at 90°C is 252 S. correct to the nearest ohm

Now try the following exercises

Exercise 12 Further problems on the temperature coefficient of resistance

- 1 A coil of aluminium wire has a remainsnee of 50 Ω when its temperature is 0°C. Determine its remainsnee at 100°C if the temperature coefficient of remainsnee of aluminium at 0°C is 0.0038/°C [69 Ω]
- 2 A copper cable has a resistance of 30 Ω at a temperature of 50°C. Determine its resistance at 0°C. Take the temperature coefficient of resistance of copper at 0°C as 0.0045/°C [24.69 Ω]
- 3 The temperature coefficient of resistance for carbon at 0°C in -0.00048/°C. What is the significance of the minus mgn? A carbon resistor has a reminance of 500 Ω at 0°C. Determine its resistance at 50°C. [488 Ω]

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- 4 A coil of copper wire has a resistance of 20 Ω at 18°C. If the temperature coefficient of sentime of copper at 18°C is 0.004/°C, determine the resistance of the coil when the temperature class to 98°C [26.4 Ω]
- 5 The resistance of a coil of mickel wise at 20° C is 100Ω . The temperature of the wire is increased and the resistance rises to 130Ω . If the temperature coefficient of resistance of nickel is $0.005/^{\circ}$ C at 20° C, determine the temperature to which the coil has risen.
 - [70°C]
- 6 Some aluminium wire has a resistance of 50 Ω at 20°C. The wire is bested to a temperature of 100°C. Determine the resistance of the wire at 100°C, assuming that the tempezature coefficient of resistance at 0°C is 0.004°C [64.8 Ω]
- 7 A copper cable in 1.2 km long and has a crosssectional area of 5 mm². Find its resistance at 80°C if at 20°C the resistivity of copper is 0.02×10⁻⁶ Ω m and its temperature coefficient of resistance is 0.004/°C [5.95 Ω]

3.3 Resistor colour coding and ohmic values

(a) Colour code for fixed resistors

The colour code for fixed sesistors is given in Table 3.1

(i) For a four-band thed resistor (i.e. resistance values with two significant figures): yellow violet-compered indicates 47 kΩ with a tolerance of ±2%

(Note that the first band is the one nearest the end of the resistor)

(ii) For a five-band fixed resistor (i.e. resistance values with three significant figures): redyellow-white-comege-brown indicates 249 kΩ with a tolerance of ±1% (Note that the fifth band is 1.5 to 2 times wider than the other bands) RESISTANCE VARIATION

Table 3.1

Colour	Significant Figures	Multiplier	Telera	
Silver	-	10-2	\$10%	
Gold -	7 ~	10-1	= 10%	
Hack	0	1	1.75	
Begen	1	10	±19.	
Red	2	102	\$25	
Orange	3	103	#23	
Yellow	4	104	12.1	
Green	5	105	-0.44	
Blue	6	104	±0.29	
Violet	7	107	±0.19	
Grey		10"	±0.14	
While	9	10°	12	
None	-	-	6.20%	

Problem 14. Determine the value and tolerance of a resistor having a colour costs of: orange-orange-silver-brown.

The first two bands, i.e. orange-orange, give 33 from Table 3.1

The third band, alver, indicates a multiple of from Table 3.1, which means that the value of the resistor is 33 \times 10⁻² = 0.33 Ω

The fourth band, i.e. brown, indicates a tele of ±1% from Table 3.1 Hence a colour owner compe-orange-ailver-brown represents a resident value 0.33 Q with a televance of ±1%

Problem 15. Determine the value and tolerance of a resistor having a colour colour of: brown-black-brown.

The first two bands, i.e. brown-black, give 10 from Table 3.1

The third band, brown, indicates a multiplication of from Table 3.1, which means that the same the resistor is $10 \times 10 = 100 \Omega$

There is no fourth band colour in this case, from Table 3.1, the tolerance is ±20% colour coding of brown-black-brown representations of value 100 D with a tolerance of the

Problem 16. Between what two values should a resistor with colour coding brown black-brown-silver lie? TO A REPORT AND ALCOURSE PRINCIPLES AND DECIMILARY

trees Test Altra schlack-lines a silver indicates 10×10 , i.e. 100Ω , which is believed of $\pm 10^{4}$ This means that the value could lie between

(100 - 10% of 100)Ω (100 + 10% of 100)Ω

Le. brown-block and stop and s

Pottom 17. Determine the colour coding for a 47 k Ω having a talemove of ± 44.

Type Table 3.1, $47 \text{ k} \Omega = 47 \times 10^3$ has a colour untrained vellow-violet-orange, With a televance of - we the fourth band will be pold Hence 47 k 12 ± 5% has a colour coding of willow-

and some pairs

requirement 18. Determine the value and interance of a resistor having a colour coding of antige-grees-red-yellow-brown,

scange green red yell a term is a live-bund liard resultor and from Table 3.1, indicates 3.52 × 10° O with a tolerance of ±1%

 $352 \times 10^4 \Omega = 3.52 \times 10^5 \Omega$, i.e. $3.52 \text{ M} \Omega$ Hence orange-green red-yi llow-brown indicates

(b) Letter and digit code for resistors

its mer way of indicating the value of residents in as letter and digit code shown in Table 3.2

Table 1.2

Angelon of	Marked as.		
047Ω 1Ω 4.7Ω 47Ω 100Ω 1kΩ 10kΩ 10kΩ	1647 180 487 478 1008 160 160 10 K 10 M		

Tolerance is indicated as follows: $F = \pm 1\%$. G=±2%, J=±5%, K=±10% and M=±20% Thus, for example.

R33M = 0.33 Q ± 20%

4R7K = 4.7 Ω ± 10%

390RJ == 390 Ω ± 5%

Problem 19. Determine the value of a resistor marked as 6K8F

From Table 3.2, 6KBF is equivalent to: 6 8 k Q ± 1%

Problem 20. Determine the value of a resistor marked as 4M7M.

From Table 3.2, 4M7M is equivalent to: 4.7 M Q ±20%

Problem 21. Determine the letter and digit code for a resistor having a value of 68 k Ω ± 10%.

From Table 3.2, 68 k Q ± 10% has a letter and digit code of: 68 KK

Now try the following exercises

Exercise 13 Further problems on resistor colour coding and shmic values

- 1 Determine the value and tolerance of a remator having a colour coding of: blue-greyorange-red [68 k Q ± 29;]
- 2 Determine the value and tolerance of a resistor having a colour coding of: yellow-violetgold [4.7 Ω ± 20%]
- 3 Determine the value and tolerance of a resistor having a colour coding of: blue-whiteblack-black-gold [690 Q ± 5%]
- 4 Determine the colour coding for a 51 k Ω resistor having a tolerance of ±2% [green-brown-orange-red]

		RIBISTANCE VALUE	A resistor marked as 4K7G indicates a va			
5 Determine the colour coding for a 1 M Q	6 Explain bnefty the co	the codes	2 POR MERICEN	a provincia di	1 9 A resistor marked as	4K7G indicates a value of
restator baving a tolerance of ±10% [brown-black-green-adver]	9 Explain briefly the le resistors	ther and digit while ky	S A colour cocing of red-to	(b) 270 Ω	(a) 47 Ω ± 30% (c) 0.47 Ω ± 10%	(b) 4.7k Ω ± 20% (d) 4.7k Ω ± 2%
6 Determine the range of values expected for a resistor with colour coding: red-black-green- alver [1, 8 M Ω to 2, 2 M Ω]			(a) 27 Ω ± 20%	(d) 27 Ω ± 10%		
7 Determine the range of values expected for a resistor with colour coding: yellow-black-	Enercise 15 Multi-che resistance variation (Ar	lice questions mu				
orange brown [39.6 k Ω to 40.4 k Ω]	1 The unit of contativity					
B Determine the value of a remittor marked as (a) R22G (b) 4K7F [(a) 0.22 $\Omega \pm 2\%$ (b) 4.7k $\Omega \pm 1\%$]	(a) ohm (b) ohm millimetre (c) ohm metre					
Determine the letter and digit code for a resistor baving a value of $100 \text{ k}\Omega \pm 5\%$	(d) obm/metre					
[100 KJ]	2 The length of a certain 100 Ω in doubled and is baived, its new rest	its cross-sectional and				
Determine the letter and digit code for a resistor baving a value of $6.8 \text{ M} \Omega \pm 20\%$ {6M8M}	(a) 100 Ω (c) 50 Ω	(b) 200 Ω (d) 400 Ω				
	3 The resistance of a 2 cross-sectional area 2 2×10^{-8} One is:	km length of cable of imm ² and resistivity of				
xercise 14 Short answer questions on wistance variation	(a) 0.02 Ω (c) 0.02 mΩ	(b) 20 Ω (d) 200 Ω				
Name four factors which can effect the senis- tance of a conductor	4 A piece of graphite he	as a cross-sectional asso				
If the length of a piece of wire of constant cross-sectional area is balved, the resistance	of 10 mm ⁴ . If its real resistivity $10 \times 10^{8} \Omega$ (a) 10 km	istance is 0.1 2 and its m, its length is: (b) 10 cm				
of the wire is	(c) 10 mm	(d) 10m				
of cable is trebled, the remstance of the cable	5 The symbol for the un cient of remstance is:	at of temperature condi-				
What is remistivity? State its unit and the symbol used.	(a) Ω/°C (c) °C	(b) Ω (d) Ω/Ω [*] C				
Complete the following:	6 A coil of wire has a re If the temperature one	stistance of 10Ω = 0°C.				
Good conductors of electricity have a value of resistivity and good insulators have a value of resistivity	the wire is 0.004/°C, i	ta resistance at 110 e a				
What is meant by the 'temperature coefficient	(a) 0.4 Ω (c) 14 Ω	(b) 1,4Ω (d) 10Ω				
of constance 7 State its units and the symbols used.	7 A nickel coll has a realift the temperature cos	efficient of reasoning				
If the resistance of a metal at $0^{\circ}C$ is R_0 , R_0 is the resistance at $0^{\circ}C$ and α_0 is the	0°C is 0.006/°C, the s (a) 16.9 Ω	(b) 10Ω				
temperature coefficient of semistance at $0^{\circ}C$ then: $R_{F} = \dots$	(c) 43.3 Ω	(d) 0.1Ω				

-

in ...

Chemical effects of electricity

At the end of this chapter you should be able to:

- understand electrolysis and its applications, including electroplating
- · appreciate the purpose and construction of a simple cell
- · explain polarisation and local action
- explain corrosion and its effects
- define the terms n.m.f., E, and internal resistance, r, of a cell
- perform calculations using V = E Ir
- determine the total e.m.f. and total internal resistance for cells connected in series and in parallel
- distinguish between primary and secondary cells
- explain the construction and practical applications of the Leclanché, mercury, load-and and alkaline cells
- list the advantages and disadvantages of alkaline cells over lead-acid cells
- · understand the terms 'cell capacity' and state its unit

4.1 Introduction

4

A material must contain charged particles to be able to conduct electric current. In solids, the current is carried by electrown. Copper, lead, aluminium, iron and carbon are note examples of solid conductors. In liquids and gases, the current is carried by the part of a molecule which has acquired an electric charge, called iom. These can posses a positive or negative charge, and examples include hydrogen ion H⁺, copper ion Os⁺⁺ and hydroxyl ion OH⁻⁻. Distilled water contains no ions and is a poor conductor of electricity, whereas sall water contains ions and is a fairly good conductor of electricity.

4.2 Electrolysis

Electrolysis is the decomposition of a series pound by the passage of electric current incoit. Practical applications of electrolysis electropiating of metals (see Section 4.3), the ing of copper and the extraction of aluministic its ore.

An electrolyte is a compound which will electrolysis. Examples include salt water, corrulphne and unphase acid.

The electrodes are the two conductors and current to the alsotrolyte. The positive and electrode to called the anode and the enTHE REPORT OF THE REPORT OF THE REPORT OF THE PARTY OF TH

When two copper wires connected to a builtry ne place will flow drough the matter solution, current will flow wires as a survey of the sector of the sector

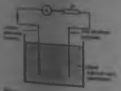
4.3 Electroplating

the principle of electrolymic to opply a thin to our metal to another metal. Some proceed applications include the maplitude at inver-planing of nacket alloys much chromour rung of noel. If it copper to the state chromour to a battery and placed in a beaker contacting a plactions are the electrolyte it is found that the cathode (it the connected to the negative terminal of the battery) guins whills it anode loses copper.

4.4 The simple cell

The purpose of an electric cell is to convert chemwill energy into electrical energy.

A sample cell comprises two distinuitar conductors (alocitoder) in an electrolyte Stach a cell inshown in Fig. 4.1, comprising copper and zim elecindex An electric current is found to flow between the classification. Other possible electroide pairs exist on hading anti-lead and zinc-iron. The electroide potential (in the p.d. measured between the elecroider) wasan for each pair of metals. By knowing the can f. of each metal with respect to nome standard eleminatic, the sim f. of any pair of metals in a use rellemination. The uncertwork used in the formtuate. The electrochemical pairs in a use reling means in order of electrical potential, and Table 4.1 shows a surpler of elements in such is





4.1 Part of the schemical series
 Potasiuum
acidita in
aluminum
zinc
iron
lead
hydrogen
copper
nilver
carbos

in a simple cell two faults exist - those due to polarisation and local action

Polarisation

If the simple cell shown is Fig. 4.1 is left connected for some time, the current *I* decreases fairly rapidly. This is because of the formation of a film of bydrogen bubbles on the copper mode. This effect is known as the polarisation of the cell. The hydrogen prevents full contact between the copper electrode and the electrolyte and this increases the internal weistance of the cell. The effect can be overcome by using a chemical depolarising agent or depolariser, such as potassium dichromate which removes the hydrogen bubbles as they form. This allows the cell to deliver a steady current.

Local action

When commercial zinc is placed in dilute adpluric acid, hydrogen gas is liberated from it and the zinc dissolves. The remore for this is that impurities, such an traces of iron, are present in the zinc which set up small primary cells with the zinc. These small cells are short-circuiled by the eloctrolyte, with the sensit that localised carrents flow causing corrosion. This action is known as local action of the cell. This may be prevented by rubbing a small amount of mercury on the zinc surface, which forms a protective layer on the markace of the electrode.

When two motals are used in a simple cell the electrochemical series may be used to predict the behaviour of the cell:

(i) The metal that is higher in the sories acts as the negative electrode, and vice-versa For example, the zinc electrode in the cell shown in Fig. 4.1 in negative and the copper electrode is positive. (ii) The greater the separation in the series between Le. approximately $|M\Omega\rangle$, hence no current g_{Inw} the two metals the greater is the e.m.f. produced by the cell.

The electrochemical series is representative of the order of reactivity of the metals and their compounds:

- (i) The higher metals in the series react more readily with oxygen and vice-versa.
- (ii) When two metal electrodes are used in a sample cell the one that is higher in the series tends to dissolve in the electrolyte.

4.5 Corrosion

Corrosion is the gradual destruction of a metal in a damp stmosphere by means of sumple cell action. In addition to the presence of moisture and air required for rusting, an electrolyte, an anode and a cathode are required for compsion. Thus, if metals widely spaced in the electrochemical series, are used in contact with each other in the presence of an electrolyte, corrosion will occur. For example, if a brass valve is fitted to a heating system made of steel, corrosion will occur.

The effects of corrosion include the weakening of structures, the reduction of the life of components and materials, the wastage of materials and the expense of replacement.

Corvosion may be prevented by costing with paint, grease, plastic costings and emmels, or by plating with tin or chromium. Also, iron may be galvanised, i.e., plated with zinc, the layer of zinc helping to prevent the iron from corroding.

4.6 E.m.f. and internal resistance of a cell

The electromotive force (c.m.f.), E, of a cell is the p.d. between its terminals when it is not connected to a load (i.e. the cell is on 'no load').

The c.m.f. of a cell is measured by using a high resistance voltmeter connected in parallel with the cell. The volumeter must have a high resistance otherwise it will pass current and the cell will not be on 'no-load'. For example, if the reassance of a cell is $I \Omega$ and that of a voltaneter $I M \Omega$ then the equivalent remistance of the cascuit is $1 M\Omega + 1 \Omega$. CHEMICAL EFFECTS OF BLECTRIC ITY

the cell is not londed

The voltage available at the terminals in a new The voltage avantation and the could be caused tails when a load is connected. This is caused the internal redstance of the cell which is opposition of the material of the cell to the flow current. The internal resistance acts in other remainders in the circuit. Figure 4.2 shows adi of e.m.f E voits and saternal remainment

XY represents the terminals of the cell.

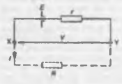


Figure 4.1

When a load (shown as resistance R) is not connected, no current flows and the terminal p.d., V = E. When R is connected a current I flows which causes a voltage drop in the cell, given by Ir. The p.d. available at the cell terminals is less than the e.m.f. of the cell and is given by:

$$V = \mathcal{E} - lr$$

Thus if a battery of e.m.f. 12 volts and internal resistance 0.01 Q delivers a current of 100 A, the terminal p.d.,

$$V = 12 - (100)(0.01)$$

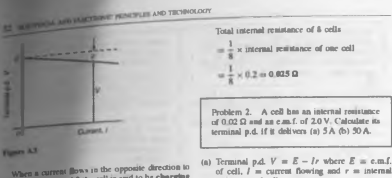
= 12 - 1 = 11 V

When different values of potential difference V across a cell or power supply are measured for different values of current I, a graph may be plotted as shown in Fig. 4.3 Since the e.m.f. E of the cell or power supply is the p.d. across its testminals on so load (i.e. when I = 0), then E is as shown by the broken line.

Since V = E - ir then the internal remotance may be calculated from



When a current is flowing in the direction above in Fig. 4.2 the cell is and to be dischargent (E > V)



that shown in Fig. 4.2 the cell is said to be charging NSE

A testing is a combination of more than one cell. the walk in a battery may be connected in sense or in paralici

- (1) For cells samected in series: lotal c.m.f. = mm of cell's c.m.f.s Total internal sesistance = sum of cell's internal IC III ILABORA
- (ii) For cells somected in parallel: if each cell has the same c.m.f. and internal listal c.m.f. = c.m.f. of one cell **internal** resistance of *n* cells
 - $=\frac{1}{2} \times$ internal maintance of one cell

Problem I Eight cells, each with an internal mulstance of 0.2 Ω and an c.m.f. of 2.2 V are connected (a) in series, (b) in parallel. Determine the e.m.f. and the internal remstance of the batterics so formed

(a) When connected in sense, total c.m.f

- m mm of cell's o.m.f.
- = 2.2 × 8 = 17.6 V

Thtal internal resistance

mum of cell's internal resistance

= 0.2 × 8 = 1.4 Q

(b) When connected in purallel, total c.m.f

= 2.2 V

of cell, I = current flowing and r = internal resistance of cell

E = 2.0 V, f = 5 A and $r = 0.02 \Omega$

Hence terminal s.d.

V = 2.0 - (5)(0.02) = 2.0 - 0.1 = 1.9V

(b) When the current is 50 A, terminal p.d.,

V = E - lr = 2.0 - 50(0.02)

V = 2.0 - 1.0 = 1.0 VLe.

Thus the terminal p.d. decreases as the current drawn increases.

Problem 3. The p.d. at the terminals of a battery is 25 V when no load is connected and 24 V when a load taking 10 A is connected. Determine the internal resistance of the battery.

When no load is connected the e.m.f. of the battery, E, is equal to the terminal p.d., V, i.e. E = 25 VWhen current / = 10 A and terminal p.d.

V = 24 V, then V = E - Ir

24 m 25 - (10)r 1.0.

Hence, rearranging, gives

$$10r = 25 - 24 = 1$$

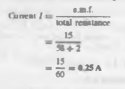
and the internal peristance.

$$r = \frac{1}{10} = 0.1 \Omega$$



Problem 4. Ten 1.5V cells, each having an internal neutrance of 0.2Ω , are connected in series to a load of 58 Ω . Determine (a) the current flowing in the curvait and (b) the p.d. at the battery lerminals.

(a) For ten cells, believe s.m.f. $E = 10 \times 1.5 = \sqrt{15 V}$, and the total internal remainsnee, $r = 10 \times 0.2 = 2 \Omega$. When connected to a 58 Ω load the circuit is an shown in Fig. 4.4



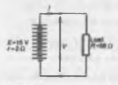


Figure 4.4

(b) P.d. at battery terminals, V = E - Ir

i.e. V = 15 - (0.25)(2) = 14.5 V

Now try the following exercise

Exercise 16 Further problems on c.m.f. and internal resistance of a cell

1 Twelve cells, each with an internal resistance of 0.24 Ω and an e.m.f. of 1.5 V are connected (a) in action, (b) in parallel. Determine the e.m.f. and internal resistance of the batternes so formed.

[(a) 18 V. 2.88 Ω (b) 1.5 V, 0.02 Ω]

- 2 A cell has an internal resistance of 0.03 D and an e.m.f. of 2.2 V. Calculate its terminal p.d. if it delivers
 - (a) 1 Å, (b) 20 Å. (c) 50 Å (a) 2.17 V (b) 1.6 V (c) 0.7 V]

- 3 The p.d. at the terminals of a battery is low when no load is connected and 14 V when load taking SA is connected. Determine internal remnance of the battery.
- 4 A battery of e.m.f. 20 V and internal tance 0.2 D supplies a load taking 10 A. Domite 100 p.d. at the battery terminals and remainsee of the load.
- 5 Ten 2.2 V cells, each having an internal retance of 0.1 Ω are connected in series to load of 21 Ω. Determine (a) the current flue mg in the circuit, and (b) the p.d. at the batt terminals [(a) 1 A (b) 21)
- 6 For the circuits shown in Fig. 4.3 the resistant represent the internal rematance of the bulleries. Find, in each one:
 - (i) the total c.m.f. across PQ
 - (ii) the total equivalent internal remainances of the batteries.
 - ((i) (a) 6V (b) 2V (ii) (a) 4Ω (b) 0.25Ω]

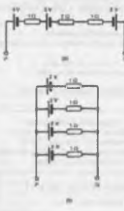


Figure 4.5

7 The voltage at the terminals of a battery 15 52 V when no load is connected and 48.8 V when a load taking 80 A is connected. Find the internal resistance of the battery. What would be the terminal voltage when a load takins: 20 A is connected? [0.04 Ω, \$1.2 V]

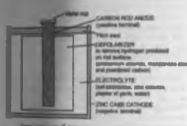
IN A REAL AND THE STRONG PROCESS AND THE SOLL OF

4.7 Primery cells

Primary calls cannot be recharged, that in, the convenion of chemical energy as electrical mergy is an versible and the call cannot be used once the and versified and the out cample of primary cells Leclandat cell and the mercury cell.

Lochionché sell

A typical day Louisianche cell in above in Fig. 4.6 Such a well has an a.m.f. of about 1.5 V when new, but this falls mondy if in continuous use due to polenestics. The hydrogen film on the carbon electrode forms faster than can be dassipated by the depolarizet. The Lechlanché cell is the including nevers, manateny million, bells, indicator circuits, instants, controlling switch gear, and m on. The cell is the most mummonly used of primary cells. is cheap, requires link maintenance and has a shelf hte of about 2 years.

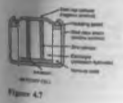


CONTRACTOR OF THE OWNER

Figure 4.6

Mercury cell

A typical mercury cell in abown in Fig. 4.7 Such a cell has an e.m.f. of about 1.3 V which remains



mentant for a printively long time. Its main advaninges over the Lechlanché cell is its smaller size and its long shelf life. Typical practical applications include hearing aids, medical electronics, cameras and for guided manufles.

Secondary cells 4 8

Secondary cells can be recharged after use, that in, the conversion of chemical energy to electrical energy is reversible and the cell may be used many times. Examples of secondary cells include the lead-acid cell and the alkaline cell. Practical applications of such cells include car batteries, telephone circuits and for traction purposes - such as milk delivery vans and fork lift tracks.

Lead-acid cell

A typical load-acid cell is constructed of:

- (i) A container made of glass, ebonste or plastic.
- (iii) Lead plates
 - (a) the negative plate (enthode) consists of spongy lead
 - (b) the positive plate (anode) is formed by pressing lead peroxide into the lead grid.

The plates are interleaved as shown in the plan view of Fig. 4.8 to increase their effective cross-sectional area and to manuface internal IC IN MADCE.



PLAN VIEW OF LEAD ACID CELL

Figure 4.8

- (iii) Separators made of glass, celluloid or wood.
- (iv) An electrolyte which is a mixture of subburic acid and danilled water.

The relative density (or specific gravity) of a leadacid cell, which may be measured using a hydromeler, varies between about 1.26 when the cell is fully charged to about 1.19 when discharged. The terminal p.d. of a lead-acid cell is about 2V.

When a cell supplies current to a load it is said to be discharging, During discharge:

- (i) the lend peroxide (positive plate) and the spongy lend (negative plate) are converted into lend sulphate, and
- (ii) the oxygen in the lead peroxide combines with hydrogen in the electrolyte to form water. The electrolyte is therefore weakened and the relative density falls.

The terminal p.d. of a load-acid cell when fully discharged is about 1.8V. A cell is charged by connecting a d.c. supply to its terminals, the positive terminal of the cell being connected to the positive terminal of the supply. The charging current flows in the reverse direction to the discharge current and the chemical action is reversed. During charging:

- (i) the lead sulphate on the positive and negative plates is converted back to lead peroxide and lead respectively, and
- (ii) the water content of the electrolyte decreases as the cotypen released from the electrolyte combines with the lead of the positive plate. The relative density of the electrolyte that increases.

The colour of the pasitive plate when fully dharged is dark brown and when discharged is light brown. The colour of the negative plate when fully dharged is grey and when discharged is light grey.

Alkaline cell

There are two main types of alkaline cell – the mickel-iron cell and the nickel-cadmium cell. In both types the positive plate is made of nickel hydroxide enclosed in fluely performed steel tubes, the resistance being reduced by the addition of pure nickel-steel plate. The tubes are assembled into mickel-steel plate.

In the nickel-iron oil, (nometimes called the Edison cell or mife cell), the negative plate is made of iron oxide, with the renormance being reduced by a little mercuric oxide, the whole being enclosed in performed neel tubbs and investibled in steel plates. In the nickel-cadmium cell the negative plate is made of cadmium. The electrolyte in each type of cell is a nolution of potassium bydroxide which does not undergo any chemical change and thus the quantity can be reduced to a mirimum. The plates are separated by insulating role and essembled in steel colliners which are then enclosed in a nonmetallic crate insulate the cells from one another. The average discharge p.d. of an alkaline cell is about 1.2 V.

Advantages of an alkaline cell (for example, a makel-cadmuum cell or a makel-iron cell) over a lead-acid citiz include:

- (i) More robust construction
- (iii) Capable of withstanding heavy charging and discharging currents without damage
- (iii) Has a longer life
- (iv) For a given capacity is lighter in weight
- (v) Can be left indefinitely in any state of charge in discharge without damage
- (vi) Is not self-discharging

Disadvantages of an alkaline cell over a land-actd cell include:

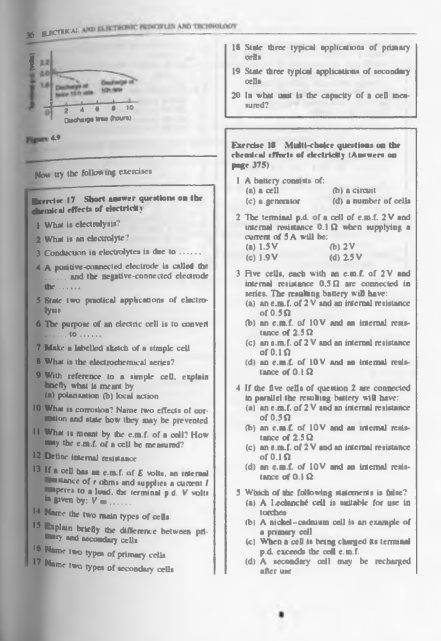
- (i) is relatively more expensive
- (iii) Requires more cells for a given c.m.f.
- (iii) Has a higher internal resistance
- (iv) Must be kept scaled
- (v) Has a lower efficiency

Alkaline cells may be used in extremes of tempernure, in conditions where vibration is superious of or where duties require long idle periods or heavy discharge currents. Practical examples include tration and marine work, lighting in railway carriagemilitary portable radios and for starting diesel and periol entines.

However, the lead-acid cell is the most common one in practical use.

4.9 Cell capacity

The capacity of a cell is measured in ampore-bound (Ab). A fully charged 50 Ab battery rated for 10th discharge can be clackarged at a steady current in 5A for 10th, but if the load current is increased in 10A then the battery is discharged in 3-4b, stary the higher the discharge current, the lower is the effective capacity of the battery. Typical discharcharacteristics for a lead-acid cell are shown in Fig. 4.9



	CHEMICAL ENVIRTS OF ELECTRICITY
Which of the following statements is false? When two metal electrodes are used in a simple cell, the one that is higher in the electrochemical series: (a) tends to dissolve in the electrolyte (b) is always the negative electrode (c) reacts most readily with oxygen (d) acts an an anode	 (c) Calvansing iron helps to prevent Discontinue (d) A positive electrode is termed the subode 10 The greater the internal remnance of a cell (a) the greater the terminal p.d. (b) the greater the c.m.f.
Five 2 V cells, each having an internal man- tance of 0.2 Ω are connected in sectors to a load of resistance 14 Ω . The current flowing in the circuit is: (a) 10 A (b) 1.4 A (c) 1.5 A (d) $\frac{2}{3}$ A	 (c) the granter the c.m.f. (d) the less the terminal p.d. 11 The negative pole of a dry cell is made of (a) carbon (b) copper (c) zinc
For the circuit of question 7, the p.d. at the battery terminals is: (a) $10 \vee$ (b) $9\frac{1}{2} \vee$ (c) $0 \vee$ (d) $10\frac{3}{2} \vee$ Which of the following statements is true? (a) The capacity of a cell is measured in volta (b) A primary cell converts electrical energy	 (d) mercury 12 The energy of a secondary cell is usuall sense wed: (a) by passing a current through it (b) it cannot be renewed at all (c) by renewing its chemicals (d) by heating it

Assignment 1

This assignment covers the material contained in Chapters 1 to 4.

The musts for each question are shown in brackets at the end of each question.

- 1 An distinguishing exerts a force of 15 N and moves a non-armsture through a distance of 12 mm in 50 ms. Determine the power command.
- 2 A d.c. motor construct 47.25 MJ when connected to a 250 V supply for 1 hour 45 minutes. Deternume the gower using of the motor and the current takes from the supply. (5)
- 3 A 100 W electric light bulb is connected to a 200 V supply. Calculate (a) the current fluwing is the bulb, and (b) the resistance of the bulb. (4)
- 4 Determine the charge transferred when a current of 5 mA flows for 10 minutes. (4)
- 5 A current of 12A flows in the element of an electric fire of neutrance 10 Ω. Determine the power dissipated by the element. If the fire is on for 5 hours avery day, calculate for a one wank period (a) the energy used, and (b) cost of timin the fire if discriticity cost 7p per unit. (6)

- 6 Calculate the resistance of 1200 m of copper cable of cross-sectional area 15 mm² Take the resistivity of copper as 0.02 μΩ m (5)
- 7 At a temperature of 40°C, an aluminum cable has a resistance of 25 Ω. If the temperature coefficient of resistance at 0°C is 0.0038/°C, calculate its resistance at 0°C (5)
- 6 (a) Determine the values of the resistors with the following colour coding:
 - (i) red-md-orange-mlver
 - (ii) orange-orange-black-blue-green
 - (b) What is the value of a resultor marked as 47 KK? (6)
- 9 Four cells, each with an internal remainsee of 0.40 Ω and an e.m.f. of 2.5V are connected in series to a load of 30,4Ω. (a) Determine the current Bowing in the circuit and the p.d. at the battery terminals. (b) If the cells are connected in parallel instead of in series, determine the current flowing and the p.d. at the battery terminals.

(10)

Series and parallel networks

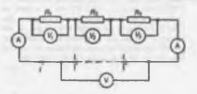
At the end of this chapter you should be able to:

- · calculate unknown voltages, current and resistances in a sories circuit
- understand voltage division in a series circuit
- calculate unknown voltages, currents and resistances in a parallel network.
- calculate unknown voltages, currents and senistances in senies-parallel networks.
- · understand current division in a two-branch pamilel network
- describe the advantages and disadvantages of series and parallel connection of lamps

5.1 Series circuits

5

Figure 5.1 shows three resistors R_1 , R_2 and R_3 connected end to end, i.e. in series, with a buttery source of V volts. Since the circuit is closed a current l will flow and the p.d. across each neistor may be determined from the voltmeter readings V_1 , V_2 and V_3 .



Mgure 5.1

In a series circuit

- (a) the current *l* is the same in all parts of the circuit and hence the same making is found on each of the sameters shown, and
- (b) the sum of the voltages V_1 , V_2 and V_3 is equal to the total applied voltage, V_1 ,

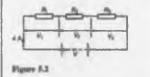
$$V = V_1 + V_2 + V_3$$

From Ohm's law: $V_1 = IR_1$, $V_2 = IR_2$, $V_3 = IR$ and V = IR where R is the total circuit runisance. Since $V = V_1 + V_2 + V_3$ then $IR = IR_1 + IR_2 + IR_3$ Dividing throughout by I gives

$$R = R_1 + R_2 + R_3$$

Thus for a nemes circuit, the total resistance is obtained by adding together the values of the sepacate resistance's.

Problem 1. For the circuit shown in Fig. 5.2, determine (a) the battery voltage V. (b) the total resistance of the circuit, and (c) the values of resistors R_1 , R_2 and R_3 , given that the p.d.'s across R_1 , R_2 and R_3 are 5V, 2V and 6V respectively.



(a) Battery voltage $V = V_1 + V_2 + V_3$ = 5 + 2 + 6 = 13 V ILECTRICAL AND ILECTRONIC PLINCIPLES AND TROUNDLOOP

(b) Total circuit reminance
$$R = \frac{V}{I} = \frac{11}{4} = 3.28 \Omega$$

(c) Rematance $R_1 = \frac{V_1}{I} = \frac{5}{4} = 1.25 \Omega$
Reminance $R_2 = \frac{V_2}{I} = \frac{2}{4} = 0.5 \Omega$
Reminance $R_3 = \frac{V_3}{I} = \frac{6}{4} = 1.5 \Omega$
(Check: $R_1 + R_2 + R_3 = 1.25 + 0.5 + 1.5 = 1.25 \Omega = R$)

Problem 2. For the circuit shown in Fig. 5.3, determine the p.d. across resistor R_y . If the total resistance of the circuit is 100 Ω , determine the current flowing through peristor R_1 . Find also the value of resistor R_2 .



C

P.d. across R_3 , $V_3 = 25 - 10 - 4 = 11 V$

arrent
$$I = \frac{V}{R} = \frac{25}{100} = 0.25 \text{ A}$$

which is the current flowing in each resistor

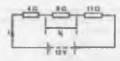
Resistance
$$R_1 = \frac{V_2}{l} = \frac{4}{0.25} = 16 \,\Omega$$

Problem 3. A 12 V bullery is connected in a circuit having three series-connected massors having multiance's of 4 Ω , 9 Ω and 1162. Determine the current flowing through, and the p.d. across the 9 Ω resistor. Find also the power dissipated in the 11 Ω resistor.

The surrant diagram is shown in Fig. 5.4

Total maintance $R = 4 + 9 + 11 = 24 \Omega$

Current
$$l = \frac{V}{R} = \frac{12}{24} = 0.5 \,\text{A}$$
.



Pigure 5.4

which is the current in the 9 Ω resistor. P.d. across the 9 Ω resistor,

$$V_1 = 1 \times 9 = 0.5 \times 9 = 4.5 \text{V}$$

Power dissipated in the 11 \$2 resistor,

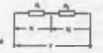
$$P = l^2 R = (0.5)^2 (11)$$

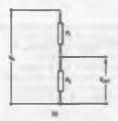
= (0.25)(11) = 2.75 W

5.2 Potential divider

The voltage distribution for the circuit shown in Fig. 5.5(a) is given by:

$$V_1 = \left(\frac{R_1}{R_1 + R_2}\right) V \text{ and } V_2 = \left(\frac{R_2}{R_1 + R_2}\right) V$$



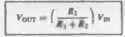


Pignre 5.5

The circuit shown in Fig. 5.5(b) is often referred to as a potential divider circuit. Such a circuit can consist of a number of similar elements in merica connected actons a voltage source, voltages

SERIES AND PARALLEL NETWORKS

being taken from connections between the elements. Frequently the divider consists of two resistors as shown in Fig. 5.5(b), where



Problem 4. Determine the value of voltage V shown in Fig. 5.6

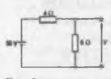
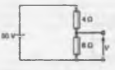


Figure 5.6

Figure 5.6 may be redrawn as shown in Fig. 5.7, and

pltage
$$V = \left(\frac{6}{-1}\right)(50) = 30 V$$





Problem 5. Two resistors are connected in series across a 24 V supply and a current of 3 A flows in the circuit. If one of the resistors have a resultance of 2 Ω determine (a) the value of the other resistor, and (b) the p.d. across the 2 Ω resistor. If the circuit is connected for 50 hours, how much energy is used?

The circuit diagram is shown in Fig. 5.8

(a) Total circuit remnance

$$R = \frac{V}{I} = \frac{24}{3} = 8.0$$



Pigure 5.8

Value of unknown resistance,

$$R_{\rm x} = 8 - 2 = 6 \Omega$$

(b) P.d. across 2Ω sesistor,

$$V_1 = IR_1 = 3 \times 2 = 6 V$$

Alternatively, from above,

$$V_1 = \left(\frac{R_1}{R_1 + R_*}\right) \vee \\ = \left(\frac{2}{2+6}\right) (24) = 6 \vee$$

Energy used = power \times time = $(V \times I) \times I$

$$= (24 \times 3 W)(50 h)$$

= 3600 Wh = 3.6 k Wh

Now try the following exercise

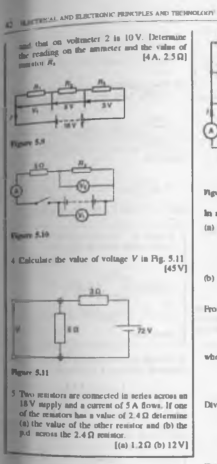
Exercise 19 Further problems on series

1 The p.d's measured across three resistors connected in series are 5 V, 7 V and 10 V, and the supply current is 2 A. Determine (a) the supply obtage. (b) the total circuit reminance and (c) the values of the three remitting.

[(a) 22 V (b) 11 Ω (c) 2.5 Ω. 3.5 Ω, 5 Ω]

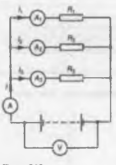
- 2 For the circuit shown in Fig. 5.9, determine the value of V₁. If the total circuit moletaniis 36 Ω determine the supply current and the value of rostotors R₁, R₂ and R₃ [10V, 0.5 A, 20 Ω, 10 Ω, 6 Ω]
- 3 When the switch in the circuit in Fig. 5.10 is closed the reading on volumeter I is 30 V





5.3 **Parallel networks**

Finance 5.12 shows three resistors, R1, R2 and R3 summeted across each other, i.e. in parallel, across 116 a battery source of V volta.



Pigure 5.12

in a parallel circuit:

(a) the sum of the currents I_1 , I_2 and I_3 is equal to the total circuit current. I.

i.e.
$$l = l_1 + l_2 + l_3$$
 and

(b) the source p.d., V volts, is the same across each of the resistors.

From Ohm's law:

$$I_1 = \frac{V}{R_1}, I_2 = \frac{V}{R_2}, I_3 = \frac{V}{R_3} \text{ and } I = \frac{V}{R}$$

where R is the total circuit resistance. Since

$$I = I_1 + I_2 + I_3$$
 then $\frac{V}{R} = \frac{V}{R_1} + \frac{V}{R_2} + \frac{V}{R_3}$

Dividing throughout by V gives:

$$\frac{1}{R} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}$$

This equation must be used when finding the total resistance R of a parallel circuit. For the special case of two resistors in parallel

$$\frac{1}{R} = \frac{1}{R_1} + \frac{1}{R_2} = \frac{R_2 + R_1}{R_1 R_2}$$

ence $R = \frac{R_1 R_2}{R_1 + R_2}$ (i.e. product sum)

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Problem 9. Given four 1 Ω meninters, state how they must be connected to give an overall resistance of (n) $\frac{1}{4} \Omega$ (b) 1 Ω (c) 1 $\frac{1}{4} \Omega$ (d) 2 $\frac{1}{4} \Omega$, all four resistors being connected in each case.

(a) All four in parallel (see Fig. 5.16), since

$$\frac{1}{R} = \frac{1}{1} + \frac{1}{1} + \frac{1}{1} + \frac{1}{1} = \frac{4}{1}$$
 i.e. $R = \frac{1}{4} \Omega$

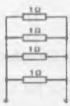


Figure 5.16

(b) Two in series, in parallel with mosther two in series (nor Fig. 5.17), since 1 Ω and 1 Ω in series gives 2 Ω, and 2 Ω in parallel with 2 Ω gives

$$\frac{2 \times 2}{2+2} = \frac{4}{4} = 16$$

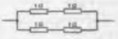
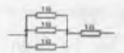


Figure 5.17

(c) Three in parallel, in series with one (see Fig. 5.18), since for the three in parallel,



Pigure 5.18

 $\frac{1}{n} = \frac{1}{1} + \frac{1}{1} + \frac{1}{1} = \frac{3}{1},$

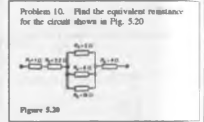
i.e. $R = \frac{1}{2} \Omega$ and $\frac{1}{2} \Omega$ in series with 1Ω give, 1Ω

(d) Two in parallel, in series with two in series (as it a series), since for the two in parallel

Figure 5.19

$$R = \frac{1 \times 1}{1+1} = \frac{1}{2}\Omega.$$

and $\frac{1}{2}\Omega$, 1 Ω and 1 Ω in series gives $2\frac{1}{2}\Omega$



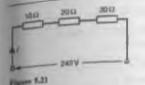
 R_3 , R_4 and R_5 are connected in parallel and their equivalent resistance R is given by

$$\frac{1}{R} = \frac{1}{3} + \frac{1}{6} + \frac{1}{18} = \frac{6+3+1}{18} = \frac{10}{18}$$

hence $R = (18/10) = 1.8 \Omega$. The circuit is now equivalent to four relations in series and the equivident circuit relations $= 1 + 2.2 + 1.8 + 4 = 9 \Omega$.

Problem 11. Resistances of 10 Ω , 20 Ω and 30 Ω are connected (a) in series and (b) in parallel to a 240 V supply. Calculate the mapply current in each case.

(a) The series cancell is shown in Fig. 5.21 The contradict resistance $R_T = 10 \Omega + 20 \Omega + 30 \Omega = 60 \Omega$ Supply current $l = \frac{V}{L} = \frac{240}{40} = 4 \Lambda$



The parallel circuit is shown in Fig. 5.22 The equivalent resistance R_T of 10 Ω , 20 Ω and 30 Ω resistance's connected in parallel in given by:



Figure 5.22

$$\frac{1}{R_{\rm T}} = \frac{1}{10} + \frac{1}{20} + \frac{1}{30} = \frac{6+3+2}{60} = \frac{11}{60}$$

hence $R_{\rm T} = \frac{60}{2} \Omega$

Supply current

$$I = \frac{V}{R_{\rm T}} = \frac{240}{\frac{60}{11}} = \frac{240 \times 11}{60} = 44 \,{\rm A}$$

(Check)

$$I_1 = \frac{V}{R_1} = \frac{240}{10} = 24 \text{ A},$$
$$I_2 = \frac{V}{R_2} = \frac{240}{20} = 12 \text{ A}$$

$$rad I_1 = \frac{1}{R_3} = \frac{3R_3}{30} = 8 \text{ A}$$

For a parallel circuit $I = I_1 + I_2 + I_1$ = 24 + 12 + 8 = 44 A, at above) SERIES AND PARALLEL NETWORKS 45

5.4 Current division

For the circuit shown in Fig. 5.23, the total circuit resistance, R_T is given by

$$R_{\rm T} = \frac{R_1 R_2}{R_1 + R_2}$$

1, R,

Figure 5.23

and

$$V = IR_{\rm T} = I\left(\frac{R_1R_2}{R_1 + R_2}\right)$$

Current $I_1 = \frac{V}{R_1} = \frac{I}{R_1} \left(\frac{R_1 R_2}{R_1 + R_2} \right)$ $= \left(\frac{R_2}{R_1 + R_2} \right) (I)$

Similarly,

c

and a

example
$$I_2 = \frac{V}{R_2} = \frac{I}{R_2} \left(\frac{R_1 R_2}{R_1 + R_2} \right)$$
$$= \left(\frac{R_1}{R_1 + R_2} \right) (I)$$

Summaring, with reference to Fig. 5.23

$$I_1 = \left(\frac{R_2}{R_1 + R_2}\right) (1)$$

$$I_2 = \left(\frac{R_1}{R_1 + R_2}\right) (1)$$

Problem 12. For the senes-parallel strangement shown in Fig. 5.24, find (n) the supply carrent, (b) the carrent flowing through each resistor and (c) the p.d. across each resistor.

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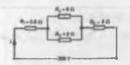


Figure 5.24

(a) The equivalent resistance R_1 of R_2 and R_1 in parallel is:

$$R_{x} = \frac{6 \times 2}{6 \pm 2} = 1.5 \Omega$$

The equivalent sessence R_T of R_1 , R_3 and R_4 in series is:

$$R_T = 2.5 + 1.5 + 4 = 8 \Omega$$

Supply current

$$l=\frac{V}{R_T}=\frac{200}{8}=25\,\mathrm{A}$$

(b) The current flowing through R_1 and R_4 is 25 A. The current flowing through

$$R_2 = \left(\frac{R_3}{R_2 + R_3}\right) I = \left(\frac{2}{6+2}\right) 25$$

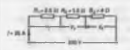
= 6.25 A

The current flowing through

$$R_0 = \left(\frac{R_0}{R_0 + R_0}\right) I$$
$$= \left(\frac{6}{6+2}\right) 25 = 18.75 \text{ A}$$

(Note that the currents flowing through R_1 and R_3 must add up to the total current flowing into the parallel arrangement. i.e. 25 A)

(c) The equivalent circuit of Fig. 5.24 is shown in Fig. 5.25



Pigure 5.25

p.d. across R_1 , i.e. $V_1 = IR_1 = (25)(2.5) = 62.8V$ p.d. across R_1 , i.e. $V_n = IR_n = (25)(1.5) = 37.5V$ $V_n = IR_n = (25)(1.5) = 37.5V$ $V_n = IR_n = (25)(4) = 100V$ Heace the p.d. across R_2 = p.d. across $R_1 = 37.5V$

Problem 13. For the circuit shown in Fig. 5.26 calculate (a) the value of resistor R_x such that the total power dissipated in the circuit is 2.5 kW, (b) the current flowing in each of the four resistors.

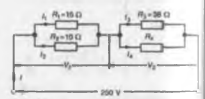


Figure 5.36

(a) Power dissipated P = VI watts, hence 2500 = (250)(I)

i.e.
$$I = \frac{2500}{250} = 10 \text{ A}$$

From Ohm's law,

$$R_{\rm T} = \frac{V}{I} = \frac{250}{10} = 25 \,\Omega_{\rm c}$$

where R_1 is the equivalent circuit central. The equivalent constance of R_1 and R_2 in p^{ai} allel is

 $\frac{15 \times 10}{15 + 10} = \frac{150}{25} = 6\,\Omega$

The equivalent resistance of remstors R_3 and R_1 in parallel is equal to $25 \Omega = 6 \Omega$, i.e. 19 Ω

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There are three methods whereby R_1 can be determined.

Method 1

The voltage $V_1 = IR$, where $R \ge 6 \Omega$, from above, 1.e. $V_1 = (10)(6) = 60 \text{ V}$. Hence

$$V_2 = 250 V - 60 V = 190 V$$

= p.d. across R_3
= p.d. across R_4
 $I_1 = \frac{V_2}{V_2} = \frac{190}{38} = 5 A$.

Thus $l_A = 5A$ also, since l = 10 A. Thus

$$\mathbf{H}_{\rm H} = \frac{V_{\rm L}}{I_4} = \frac{190}{5} = 30\,\,\Omega$$

Method 2

Since the equivalent resistance of R_3 and R_4 in parallel is 19Ω .

$$19 = \frac{38R_k}{38 + R_k} \quad \left(\text{Le. } \frac{\text{product}}{\text{mum}} \right)$$

Hence

$$19(38 + R_1) = 38R_1$$

$$722 + 19R_1 = 38R_1$$

$$722 = 38R_1 - 19R_1 = 19R_1$$

$$= 19R_1$$

$$R_n = \frac{722}{19} = 38 \Omega$$

Method 3

Thus

When two senistors having the same value are consecond in parallel the equivalent resistance is always must the value of one of the resistors. Thus, in made $R_T = 19 \Omega$ and $R_1 = 38 \Omega$, then $H_{\rm s} = 38 \Omega$ could have been deduced on right.

Other Community
$$I_1 = \left(\frac{R_2}{R_1 + R_2}\right) I$$

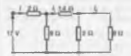
$$= \left(\frac{10}{15 + 10}\right) (10)$$
$$= \left(\frac{2}{5}\right) (10) = 4 \text{ A}$$

unrent
$$I_{\pm} = \left(\frac{R_{\pm}}{R_{\pm} + R_{\pm}}\right)I = \left(\frac{13}{15 \pm 10}\right)(10)$$

= $\left(\frac{3}{5}\right)(10) = 6A$

From part (a). method 1, $I_3 = I_4 = 5 A$

Problem 14. For the arrangement shown in Fig. 5.27, find the current Is.





c

Commencing at the right-hand side of the arrangement shown in Fig. 5.27, the circuit is gradually reduced in stages as shown in Fig. 5.28(a)-(d).

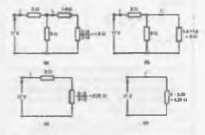


Figure 5.18

From Fig. 5.28(d).

$$I = \frac{17}{4.25} = 44$$

From Fig. 5.28(b),

$$I_1 = \left(\frac{9}{9+3}\right)(I) = \left(\frac{9}{12}\right)(4) = 3A$$

From Fig. 5.27

$$I_{\lambda} = \left(\frac{2}{2+8}\right)(I_{\lambda}) = \left(\frac{2}{10}\right)(3) = 0.6 \text{ A}$$

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Now try the following exercise

Exercise 20 Further problems on parallel networks

1 Resistances of 4Ω and 12Ω are connected in parallel across a 9V battery. Determine (a) the equivalent circuit resistance, (b) thasupply current, and (c) the current in onch resistor.

(a) 3 Q (b) 3 A (c) 2.25 A, 0.75 A]

2 For the circuit shown in Fig. 5.29 detension (a) the reading on the ammeter, and (b) the value of resistor R [2.5 A, 2.5 Ω]

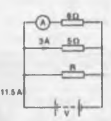
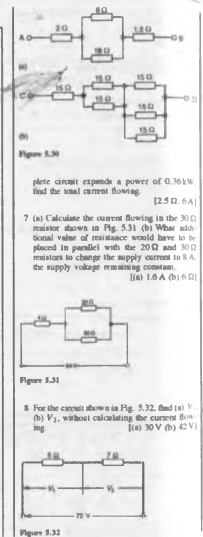


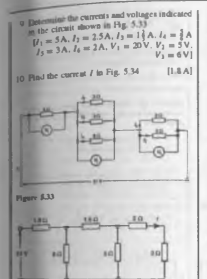
Figure 5.29

3 Find the equivalent resistance when the following resistances are connected (a) in series (b) in parallel (a) 3 Ω and 2 Ω (ii) 20 k Ω and 40 k Ω (iii) 4 Ω , 8 Ω and 16 Ω (iv) 800 Ω , 4 k Ω and 1500 Ω

[(a)	(i)	5Ω	(ii)	60 kΩ
	(iiii)	28 🕰	(iv)	6.3 kΩ
(b)	(i)	1.2Ω	(11)	13.33 kΩ
	diii e	2.29 0	(iv)	461.541:0

- 4 Find the total senistance between terminals A and B of the curcuit shown in Fig. 5.30(a) [8 Ω]
- 5 Find the equivalent resistance between tarminals C and D of the carcuit shown in Hg. 5.30(b) [27.5 Q]
- 6 Relations of 20 Ω, 20 Ω and 30 Ω are connected in parallel. What meastance must be added in acties with the combination to obtain a total relatance of 10 Ω. If the com-





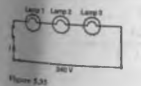
5.5 Wiring Incops in series and in parallel

Series ammertion

Pierre 5.34

Figure 5.35 shows three lamps, each rated at 240 V, connected in series across a 240 V supply.

- (i) Each lamp has only (240/3) V. i.e. 80 V across at and thus each lamp glows dimly.
- (a) If mother lamp of similar rating is added in succes with the other three lamps then cads lamp



now has (240/4) V, i.e. 60 V across it and each now glows even more dimly.

- (iii) If a lamp is removed from the circuit or if a lamp develops a fault (i.e. an open circuit) or if the switch is opened, then the circuit is broken, no current flows, and the remaining lamps will not light up.
- (iv) Less cable is required for a series connection than for a parallel one.

The series connection of lamps is usually limited to decorative lighting such as for Christmas tree lights.

Parallel connection

Hgure 5.36 shows three similar lamps, each rated at 240 V, connected in parallel across a 240 V supply.

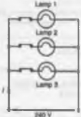


Figure 5.36

- (i) Each lamp has 240 V across it and thus each will glow brilliantly at their rated voltage.
- (ii) If any lamp is removed from the circuit or develops a fault (open circuit) or a switch is opened, the remaining lamps are unaffected.
- (iii) The addition of further similar lamps in parallel does not affect the brightness of the other lamps.
- (iv) More cable is required for parallel connection than for a series one.

The parallel connection of lamps is the most widely used in electrical installations.

Problem 15. If three identical lamps are connected in parallel and the combined resistance is 150Ω , find the resistance of one lamp.

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Let the resultance of one lamp be R, then

$$\frac{1}{150} = \frac{1}{R} + \frac{1}{R} + \frac{1}{R} = \frac{3}{R}.$$

from which, $R = 3 \times 150 = 450 \Omega$

Problem 16. Three identical lamps A, B and C are connected in series across a 150 V supply. State (a) the voltage across each lamp, and (b) the effect of lamp C failing.

- (n) Since each lamp is identical and they are connected in series there is 150/3 V, i.e. 50 V across each.
- (b) If lamp C fails, i.e. open circuits, no current will flow and lamps A and B will not operate.

Now try the following exercises

Exercise 21 Further problems on wiring immus in series and in parallel

- 1 If four identical lamps are connected in parallet and the combined resistance is 100Ω , find the resistance of one lamp. [400 Ω]
- 2 Three identical filament lamps are connected (a) in neries, (b) in parallel across a 210 V supply. State for each connection the p.d. across each lamp. [(a) 70 V (b) 210 V]

Exercise 22 Short answer questions on series and parallel networks

- 1 Name three characteristics of a series clacult
- 2 Show that for three resistors R_1 , R_2 and R_3 connected in senses the equivalent rematance R is given by $R = R_1 + R_2 + R_3$
- 3 Name three characteristics of a parallel network
- 4 Show that for three remintors R_1 , R_2 and R_3 connected in parallel the equivalent remintance R is given by

 $\frac{1}{R} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}$

5 Explain the potential divider circuit

6 Compare the merits of wiring lamps in (a) series (b) parallel

Exercise 23 Multi-choice questions on reries and parallel networks (Answers on page 375)

- 1 If two 4 Ω minimum are connected in length the effective resistance of the circum is: (a) 8 Ω (b) 4 Ω (c) 2 Ω (d) 1 Ω
- 2 If two 4 Ω resistors are connected in parallel the effective resistance of the circuit is: (a) 8 Ω (b) 4 Ω (c) 2 Ω (d) 1 Ω
- 3 With the switch in Fig. 5.37 closed, the ammeter reading will indicate: (a) 1 A (b) 75 A (c) $\frac{1}{2}$ A (d) 3 A

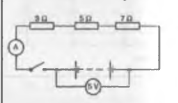
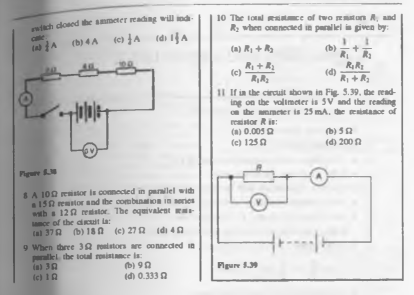


Figure 5.37

- 4 The effect of connecting an additional parallel lond to an electrical supply source is to increase the
 - (n) remstance of the load
 - (b) voltage of the source
 - (c) current taken from the source
 - (d) p.d. across the load
- 5 The equivalent resistance when a resistor of $\frac{1}{2}\Omega$ is connected in parallel with a $\frac{1}{4}\Omega$ resistance is:
 - (a) $\downarrow \Omega$ (b) 7Ω (c) $\downarrow \Omega$ (d) $\downarrow \Omega$
- 6 With the awarch in Fig. 5.38 closed the immeter reading will indicate:
 - (a) 108 A (b) A (c) 3 A (d) 4 A
- 7 A 6 Ω resistor is connected in parallel with the three resistors of Fig. 5.38. With

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Capacitors and capacitance

At the end of this chapter you should be able to:

- · describe an electrostatic field
- · appreciate Cottloanb's law

6

- define electric field strength E and state its unit
- · define capacitance and state its unit
- · describe a capacitor and draw the circuit diagram symbol
- perform simple calculations involving C = Q/V and Q = It
- define electric flux density D and state its unit
- perform simple calculations involving.

$$D = \frac{Q}{A}, E = \frac{V}{d} \text{ and } \frac{D}{E} = e_{\pi}e_{\pi}$$

· understand that for a parallel plate capacitor,

$$C = \frac{\tau_0 x_s A(n-1)}{d}$$

- perform calculations involving especitors connected in parallel and in series
- · define dielectric strength and state its unit
- state that the energy stored in a capacitor is given by $W = \frac{1}{2}CV^2$ joules
 - describe practical types of capacitor
 - understand the precautions needed when discharging capacitors

Electrostatic field 6.1

Figure 6.1 represents two parallel metal plates, A and B, charged to different potentials. If an electron that has a negative charge is placed between the plates, a force will act on the electron tending to push it away from the negative plate B towards the positive plate, A. Similarly, a positive charge would

the negative plate. Any region such as that shows between the plates in Fig. 6.1, in which an electric charge experiences a force, is called an electrostatia Beld. The direction of the field is defined as that of the force acting on a positive charge place in the field. In Fig. 6.1, the direction of the forot is from the positive plate to the negative rise Such a field may be represented in magazitude and direction by lines of electric force drawn between be acted on by a force tending to move it toward the charged susfaces. The closeness of the lines in

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Figure 1.1

a second of the field strength. Whenever a p.d. a complished between two points, an electric field

Figure 6.2.61 shows a typical field pattern for an imilated point charge, and Fig. 6.2(b) shows the field pattern for adjacent charges of opposite points. Electric lines of force (often called election flux lines) are continuous and start and finish point charges; also, the lines cannot cross each other When a charged body is placed close to an uncharged body, an induced charge of opposite sign appears on the surface of the uncharged body. This is became lines of force from the charged body terminate on its surface.

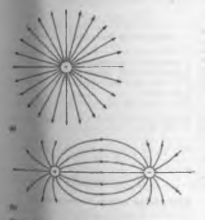


Figure 8.7

However, of field lines or lines of force is However, a should be remembered that they are only and to the transmission.

The force of attraction or repulsion between two elemencally charged bodies is proportional to the magnitude of their charges and invertely proportional to the square of the distance separating them, i.e.

force
$$\propto \frac{q_1 q_2}{q_1}$$

force = $k \frac{q_1 q_2}{q_2}$

where constant $k \approx 9 \times 10^9$. This is known as Coulomb's law.

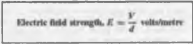
Hence the force between two charged spheres in air with their contres 16 mm apart and each carrying a charge of $+1.6 \mu$ C is given by:

force =
$$k \frac{q_1 q_2}{d^2} \approx (9 \times 10^9) \frac{(1.6 \times 10^{-6})^2}{(16 \times 10^{-3})^2}$$

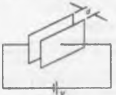
= 90 newions

6.2 Electric field strength

Figure 6.3 shows two parallel conducting plates separated from each other by air. They are connected to opposite terminals of a battery of voltage V volta. There is therefore an electric field in the space between the plates. If the plates are close together, the electric lines of force will be straight and parallel and equally spaced, except near the edge where fringing will occur (see Fig. 6.1). Over the area in which there is megligible fringing.



where d is the distance between the plates. Electric field strength is also called potential gradient.





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6.3 Capacitance

State electric fields arise from electric damper, electric field lines beginning and ending on electric charges. Thus the presence of the field indicates the presence of equal positive and negative electric charges on the two places of Fig. 6.3. Let the charge be +Q coulombs on one plate and -Q coulombs on the other. The property of this pair of plates which determines how much charge corresponds to a given p.d. between the plates is called their capacitance:



The unit of capacitance is the farud F (or more usually $\mu F = 10^{-6}$ F or $pF = 10^{-12}$ F), which is defined as the capacitance when a p.d. of one valt appears across the plates when charged with one coulomb.

6.4 Capacitors

Every system of electrical conductors possenses capacitance. For example, there is capacitatice between the conductors of overhead transmission lines and also between the wires of a telephone cuble. In these examples the capacitance is undesirable but han to be accepted, minimized or compensated for. These are other situations where capacitance is a desirable property.

Devices specially constructed to possess especitance are called expandions (or condensers, as they used to be called). In its simplest form a connector consists of two plates which are separated by an insulating material known as a dielectrite. A capacitor has the ability to store a quantity of static electricity.

The symbols for a fixed capacitor and a variable capacitor used in electrical circuit diagrams are shown in Fig. 6.4

Fixed expector Variable expector

Figure 6.4

The charge Q stored in a capacitor is given by:

 $Q = I \times t$ custombs

where I is the current in amperes and I the time in accords.

Problem I. (a) Determine the p.d. ministra 4 µl capacitor when charged with 5 mC (b) Find the sharge on a 50 pF capacitor find the sharge optied to it in 2 kV.

a)
$$C = 4 \mu F = 4 \times 10^{-6} F$$
 and
 $Q = 5 \text{ mC} = 5 \times 10^{-3} \text{ C}.$
Since $C = \frac{Q}{V}$ then $V = \frac{Q}{C} = \frac{5 \times 10^{-3}}{4 \times 10^{-4}}$
 $= \frac{5 \times 10^{4}}{4 \times 10^{3}} = \frac{5000}{4}$
Hence p.d. $V = 1250 \text{ V}$ or 1.25 kV
 $C = 50^{-6} \text{ C} = 50^{-10} \text{ C}^{-10}$

(b) $C = 50 \text{ pF} = 50 \times 10^{-12} \text{ F}$ and V = 2 kV = 2000 V $Q = CV = 50 \times 10^{-12} \times 2000$

$$=\frac{5\times2}{10^8}=0.1\times10^{-6}$$

Hence, charge $Q = 0.1 \mu C$

Problem 2. A direct current of 4A flows into a previously uncharged 20 µF capacitor for 3 ms. Determine the p.d. between the plates.

 $I = 4A, C = 20 \mu P = 20 \times 10^{-6} F \text{ and } r = 3 m^3 = 3 \times 10^{-3} r. Q = I_1 = 4 \times 3 \times 10^{-3} C.$

$$V = \frac{Q}{C} = \frac{4 \times 3 \times 10^{-3}}{20 \times 10^{-4}}$$
$$= \frac{12 \times 10^4}{20 \times 10^3} = 0.6 \times 10^3 = 600 \text{ V}$$

Hence, the p.d. between the plates is 600 V

Problem 3. A $\beta_{\mu}P$ capacitor is changed to that the p.d. botween its plates is 800 V. Calculate how long the capacitor can provide an average discharge current of 2 mA.

 $C = 5 \mu F = 5 \times 10^{-6} P$, V = 800 V and $I = 2mA = 2 \times 10^{-3} A$. $Q = CV = 5 \times 10^{-6} \times 800 = 4 \times 10^{-3} C$

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$$I = \frac{Q}{T} = \frac{4 \times 10^{-1}}{2 \times 10^{-3}} \approx 21$$

Hence the capacitor can provide an average marge current of 2 mA for 2 s.

Now try the following exercise

Exercise 24 Further problems on espectors and especiative

- 1 Find the charge on a 10 µF capacitor when the applied voltage is 250 V [2.5 mC]
- B Determine the voltage across a 1000 pF capacitor to charge it with 2 pC [2 kV]
- 3 The charge on the plates of a capacitor is 6 mC when the potential between them is 2.4 kV. Distermine the capacitance of the capacitor. [2.5 uF]
- 4 For how long must a charging current of 2 A be fed to a 5 capacitor to mase the p.d. hatween its plates by 500 V. [1.25 ms]
- 5 A direct current of 10A flows into a previously unsharged 5 µF capacitor for 1 ms. Determine the p d. between the platea. [2 kV]
- 6 A 16μF capacitor is charged at a constant current of 4 μA for 2 min. Calculate the final pd. across the capacitor and the corresponding charge in costombs. [30 V, 480 μC]
- 7 A meady current of 10 A flows into a previously uncharged opacitor for 1.5 ms when the pd. between the plates is 2 kV. Find the capacmance of the capacitor [7.5 µF]

6.5 Electric flux density

Let that is defined as consulting from a postive charge of 1 considerab. Thus electric live ψ is contained in contained, and for a charge of Qcontained for flux $\psi = Q$ contained.

However, the density D is the annual of flux preside through a defined area A that is permanent on the direction of the flux:

electric flux density,
$$D = \frac{Q}{A}$$
 coolembs/metre²

Electric flux density is also called charge density, σ .

6.6 Permittivity

At any point in an electric field, the electric field strength E maintains the electric flux and produces a particular value of electric flux density D at that point. For a field established in vacuums (or for practical purposes in air), the ratio D/E is a constant a_0 , i.e.

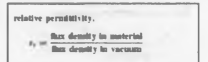


where a_0 is called the permittivity of free space or the free space constant. The value of a_0 is 8.85×10^{-12} F/m.

When an insulating medium, such as mice, paper, plastic or cerassic, is introduced into the region of an electric field the ratio of D/E is modified:



where the relative permittivity of the insulating insterial, indicates its insulating power compared with that of vacuum:



a_r has no unit. Typical values of a_r include air, 1.00; polythene, 2.3; mice, 3-7; glass, 5-10; water, 80; commics, 6-1000.

The product and is called the absolute permittivity, r. i.e.



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The insulating medium separating charged surfaces is called a dielectric Compared with conductors, dielectric materials have very high resistivities. They are therefore used to separate conductors at different potentials, such as capacitor plates or electric power lines.

Problem 4. Two parallel notangular plates measuring 20 cm by 40 cm carry an electric charge of 0.2 µC. Calculate the electric flux density. If the plates are spaced 5 mm apart and the voltage between them in 0.25 kV determine the electric field strength.

Area = $20 \text{ cm} \times 40 \text{ cm} = 800 \text{ cm}^2 = 800 \times 10^{-6} \text{ m}^2$ and charge $Q = 0.2 \mu\text{C} = 0.2 \times 10^{-6} \text{ C}$, Electric flux density

$$D = \frac{Q}{A} = \frac{0.2 \times 10^{-6}}{800 \times 10^{-4}} = \frac{0.2 \times 10^{4}}{800 \times 10^{6}}$$
$$= \frac{2000}{800} \times 10^{-6} = 2.5 \,\mu \,\text{C/m}^2$$

Voltage V = 0.25 kV = 250 V and plate spacing. d = 5 mm = 5 × 10⁻³ m.

Electric field strongth

$$E = \frac{V}{d} = \frac{250}{5 \times 10^{-3}} = 50 \, \mathrm{kV/m}$$

Problem 5. The flux domity between two plates separated by mich of relative permittivity 5 is $2\mu C/m^2$. Plad the voltage gradiem between the plates.

Hux density $D = 2\mu C/m^2 = 2 \times 10^{-6} \text{ C/m}^2$, $s_0 = 8.85 \times 10^{-12} \text{ Fm}$ and $s_7 = 5$. $D/E = s_0 s_7$, hence vultage gradient.

$$E = \frac{D}{a_0 a_r} = \frac{2 \times 10^{-6}}{8.85 \times 10^{-11} \times 5} \text{ V/m}$$

= 45 2 kV/m

Problem 6. Two parallel plates having a p.d. of 200 V between them are spaced 0.8 mm spars. What is the elastice field astength? Find also the electric flux, denuity when the dielectric but ween the plates is (a) air, and (b) polythene of selative permittivity 2.3

Electric field strength

$$E = \frac{V}{d} = \frac{200}{0.8 \times 10^{-3}} = 250 \text{ kV/m}$$
(a) For an: $q = 1$ and $\frac{D}{E} = s_0 s_1$.
Hence electric flux density
 $D = E s_0 s_1$.
 $= (250 \times 10^3 \times 8.85 \times 10^{-12} \times 1) \text{ C/m}^2$
 $= 2.213 \text{ pC/m}^2$
(b) For polythene, $s_1 = 2.3$
Electric flux density

 $D = E \epsilon_0 s_r$ = (250 × 10³ × 8.85 × 10⁻¹² × 2.3) C/m² = 5 (889 µ C/m²)

Now try the following exercise

Exercise 25 Further problems on electric field strength, electric flux density and permittivity

(Where appropriate take s₀ as 8.85 x 10⁻¹² f/m)

- 1 A capacitor uses in dielectric 0.04 mm duck and operates at 30 V. What is the electric field strength across the dielectric at this voltage? [750 kVm]
- 2 A two-plate capacitor has a charge of 25C. If the effective area of each plate is 5cm² tind the electric flux density of the electric field. [SOLU:/m²]
- 3 A charge of 1.5 µC is carried on two parallel rectangular plates each measuring 61 mm in 80 nam. Calculate the electric flux density if the plates new spaced 10 mm spart and late voltage between them is 0.5 kV determine the electric field strength.

[312.5pC/m2.50kV/m]

4 Two parallel plates are separated by a delortric and charged with 10 µC. Given that

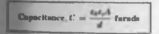
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the of each plate is 50 cm², calculate the elecment density in the diclottic aspanning [2mC/m²]

- The electric flux density between two plates reparated by polystyrene of relative permittivity 2.5 is 5 µC/m². Find the voltage gradient between the plates. [226 kV/m]
- 6 Two parallel plates having a p.d. of 250 V balween them are spaced I mm apart. Determine the electric flux density when the dielectric balween the plates is (a) air and (b) mica of militive permittivity 5 (250 kV/m (a) 2.213 µC/m² (b) 11.063 µC/m²1



For a parallel-plate capacitor, as shown in Rg. 6.5(a), experiments show that capacitance C is propertional to the area A of a plate, inversely propertional to the plate spacing d (i.e. the delectric that knews) and depends on the instare of the delectric:



where $a_0 = 8.85 \times 10^{-13}$ F/m (constant)

a, = mistive permittivity

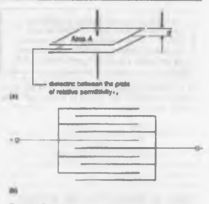
A = area of one of the plates, in m², and

d m inickness of dielectric in m

there as veral to increase the capacitance in cleave as veral to be above in 1, 6,5(b). Ten plates are shown, forming nine capacitors with

If $C \propto (n - 1)$. Thus objections

$$C = \frac{x_0 t_r d(\alpha - 1)}{d}$$
 farade





Problem 7. (a) A ceramic capacitor has an effective plate area of 4 cm^2 reparated by 0.1 mm of ceramic of relative permittivity 100. Calculate the capacitance of the capacitor in picofacada. (b) If the capacitor in part (a) is given a charge of $1.2 \,\mu\text{C}$ what will be the p.d. between the plates?

(a) Area A = 4 cm² = 4 × 10⁻⁴ m², d = 0.1 mm = 0.1 × 10⁻³ m,

 $s_0 = 8.85 \times 10^{-12}$ F/m and $s_1 = 100$

Capacitance,

$$C = \frac{4 \times 10^{-4}}{4} \text{ formin}$$

= $\frac{8.85 \times 10^{-12} \times 100 \times 4 \times 10^{-6}}{0.1 \times 10^{-3}}$
= $\frac{8.85 \times 4}{10^{16}} \text{ F}$
= $\frac{8.85 \times 4 \times 10^{12}}{10^{16}} \text{ ph} = 3560 \text{ pF}$

(b) Q = CV than

$$V = \frac{Q}{C} = \frac{1.2 \times 10^{-6}}{3540 \times 10^{-12}} \text{ V} = 339 \text{ V}$$

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Problem B. A waxed paper expansion has two panallel plates, each of effective area. 800 cm². If the capacitance of the capacitor is 4425 pl determine the effective fluckness of the paper if its relative permittivity in 2.5

 $A = 800 \text{ cm}^2 = 800 \times 10^{-4} \text{ m}^2 = 0.08 \text{ m}^2, C = 4425 \text{ pF} = 4425 \times 10^{-12} \text{ F}, a_0 = 8.85 \times 10^{-42} \text{ F/m}$ and $a_r = 2.5$. Since

$$C = \frac{e_0 e_0 A}{d} \tan d = \frac{e_0 e_0 A}{C}$$
$$= \frac{8.85 \times 10^{-12} \times 2.5 \times 0.08}{4425 \times 10^{-12}}$$
$$= 0.0004 \text{ m}$$

Hence, the thickness of the paper is 0.4 mm.

Problem 9. A purallel plate capacitor has minuteen interfeaved plates each 75 mm by 75 mm separated by mica sheets 0.2 mm thick. Assuming the relative permittivity of the mica is 5, calculate the capacitance of the capacitor.

n = 19 thm: n-1 = 18, $A = 75 \times 75 = 5625$ mm¹ = 5625 x 10⁻⁶ m², $e_2 = 5$, $e_0 = 8.85 \times 10^{-12}$ F/m and d = 0.2 mm = 0.2×10^{-3} m. Capacitance,

 $C = \frac{x_0 x_r A (n-1)}{n}$ = $\frac{8.85 \times 10^{-12} \times 5 \times 5625 \times 10^{-6} \times 16}{0.2 \times 10^{-3}}$ F = 0.0224μ F or 22.4μ F

Now try the following exciting

Exercise 26 Further problems on parallel plate capacitors

(Where appropriate take sp as 8.85 × 10-12 F/m)

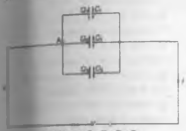
3 A capacitor consists of two parallel plates each of area 0.01 m², spaced 0.1 mm in air. Calculate the capacitance in picofarada. [885 pF]

- 2 A waxed paper capacitor has two parallel plates, each of effective area 0.2 m². If the capacitance is 4000 pP determine the effective thickness of the paper if its relative permatury ity is 2 [0.85 mm]
- 3 Coloniation the capacitance of a parallel plate separation having 5 plates, each 30 mm is 20 mm and separated by a disflector 0.75 mm thick having a relative permittivity of 21 [65.14.07]
- 4 How many plates has a parallel plate capacity having a capacitance of 5 nF, if each plate is 40 nam by 40 nm and each dielectry is 0.102 nm thick with a relative permittivity [7]
- 5 A parallel plate capacitor is made from 25 plates, each 70 mm by 120 mm interleaved with mice of rolative permittivity 5. If the capacitance of the capacitor is 3000pi determine the thickness of the mice sheet [2.97 mm]
- 6 A capacitor is constructed with parallel plates and has a value of 50 pF. What would be the capacitance of the capacitor if the plate isra is doubled and the plate spacing is halved" [200 pF]
- 7 The capacitance of a parallel plate capacitor is 1000 pP. It has 19 plates, each 50 nm by 30 nm separated by a dielectric of thickness 0.40 nm. Determine the relative parativity of the dielectric. [1.67]
- 8 The charge on the square plates of a multiplate capacitor is 80 µC when the potential betwich them is 5 kV. If the capacitor has twenty five plates separated by a dielectric of thickness 0.102 run and relative permittivity 4.8, drift mine the width of a plate. [40 mm]
- 9 A capacitor is to be constructed no that it capacitance is 4250 pP and to operate at a p.t. of 100 V across its terminals. The disfective is to be polytheme (a; = 2.3) which, after allowing a safety factor, has a disloctric strength of 20 MV/m. Find (a) the fluctures of polythene needed, and (b) the area of a [(a) 0.005 mm (b) 10.44 cm⁻¹]

Connections connected in parallel

(a) Capacitors connected in parallel

House 6.6 shows three capacitors. C_1 , C_2 and C_3 . House 6.6 shows three capacitors. C_1 , C_2 and C_3 .



Total charge, Gy = Gy + Gy + Gy

Figure 6.6

When the charging current *I* reaches point *A* it divides, some flowing the C_1 , some flowing the C_2 and some rate C_3 . Hence the total charge Q_1 (a $l \times l$) is divided between the three capacitors. The capacitors each store a charge and these are shown in Q_1 , Q_2 and Q_3 suspectively. Hence

$$Q_{T} = Q_{1} + Q_{2} + Q_{3}$$

 $Q_T = CV$, $Q_1 = C_1V$, $Q_2 = C_1V$ and $Q_1 = C_1V$. Therefore $CV = C_1V + C_2V + C_3V$ where C the total equivalent circuit capacitance, i.e.

$$C = C_1 + C_2 + C_3$$

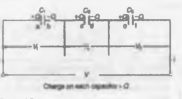
is follows that for a parallel-connected capacitors.

$$C = C_1 + C_2 + C_3 \dots + C_n$$

to equivalent expectance of a group of purallel appendents in the sum of the capacitances of the sufficient (Note that this for make is similar to that used for resistors connected in series

(b) Cognitions connected in earlier

Figure (c.) derives these capacitors, C_1 , C_2 and C_3 , consistent in acres across a supply voltage V, $\| e \|$



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Figure 6.7

the p.d. across the individual capacitors be V_1 , V_2 and V_3 respectively as shown.

Let the charge on plate 'a' of capacitor C_1 be +Q coulombs. This induces an equal but opposite charge of -Q coulombs on plate 'b'. The conductor between plates 'b' and 'c' is electrically isolated from the rest of the circuit so that an equal but opposite charge of +Q coulombs must appear on plate 'c', which, in turn, induces an equal and opposite charge of -Q coulombs on plate 'd', and so on.

Hence when capacitors are connected in series the charge on each in the same. In a series circuit:

$$V = V_1 + V_2 + V_3$$

Since $V = \frac{Q}{C}$ then $\frac{Q}{C} = \frac{Q}{C_1} + \frac{Q}{C_2} + \frac{Q}{C_3}$

where C is the total equivalent circuit capacitance, i.e.

$$\frac{1}{C} = \frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_1}$$

it follows that for a sense-connected capacitors:

$$\frac{1}{C} = \frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_3} + \dots + \frac{1}{C_n}$$

i.e. for series-connected capacitors, the reciprocal of the equivalent capacitance is equal to the sum of the reciprocals of the individual capacitances. (Note that this formula is similar to that used for resistory connected in parallel).

For the special case of two expansions in series:

$$\frac{1}{C} = \frac{1}{C_1} + \frac{1}{C_2} = \frac{C_1 + C_1}{C_1 C_1}$$

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Problem 10. Calculate the equivalent capacitance of two capacitors of 6 μ F and 4 μ F connected (a) in parallel and (b) in series.

(a) la parallel, equivalent capacitance,

 $C = C_1 + C_2 = 6\mu F + 4\mu F = 10\mu F$

(b) In series, equivalent capacitance C is given by:

$$C = \frac{C_1 C_2}{C_1 + C_2}$$

This formula is used for the special case of two capacitors in scales. This

$$C = \frac{6 \times 4}{6+4} = \frac{24}{10} = 1.4\,\mu\mathrm{F}$$

Problem []. What capacitance must be connected in acries with $= 30 \, \mu J^2$ capacitor for the equivalent capacitance to be $12 \, \mu P$?

Let $C = 12 \,\mu\text{F}$ (the equivalent capacitance), $C_1 = 30 \,\mu\text{F}$ and C_2 be the unknown capacitance. For two capacitors in series

$$\frac{1}{C}=\frac{1}{C_1}+\frac{1}{C_2}$$

Hence

$$\frac{1}{C_1} = \frac{1}{C} - \frac{1}{C_1} = \frac{C_1 - C}{CC_1}$$

and

$$C_1 = \frac{CC_1}{C_1 - C} = \frac{12 \times 30}{30 - 12} = \frac{360}{10} = 20 \,\mu F$$

Problem 12. Capacitance's of 1 μ F, 3 μ F, 3 μ F and 6 μ F are connected in parallel to a dinect voltage supply of 100 V. Determine (a) the equivalent circuit capacitance, (b) the total charge and (c) the charge on each capacitor.

(a) The equivalent capacitance C for four capacitors in parallel is given by: $C = C_1 + C_2 + C_3 + C_4$ i.e. $C = 1 + 3 + 5 + 6 = 15 \mu F$ (b) Total charge $Q_T = CV$ where C is the equivlent circuit capacitance i.e. $Q = 15 - 10^{-6} \times 100 = 1.5 \times 10^{-3}C$ = 1.5 mC(c) The charge on the 1 μ F capacitor $Q_1 = C_1 V = 1 \times 10^{-6} \times 100 = 0.1 \text{ mC}$ The charge on the 3 μ F capacitor $Q_2 = C_2 V = 3 \times 10^{-6} \times 100 = 0.3 \text{ mC}$ The charge on the 5 μ F capacitor $Q_3 = C_3 V = 5 \times 10^{-6} \times 100 = 0.5 \text{ mC}$ The charge on the 6 μ F capacitor $Q_4 = C_4 V = 6 \times 10^{-6} \times 100 = 0.6 \text{ mC}$

$$Q_{T} = Q_{1} + Q_{2} + Q_{3} + Q_{4}$$

 $Q_{2} + Q_{2} + Q_{3} + Q_{4} = 0.1 + 0.3 + 0.5$

(Check: In a pamilel circuit

 $= 1.5 \text{ mC} = Q_{\rm T}$

Problem 13. Capacitance's of $3 \mu F$, $6 \mu F$ and $12 \mu F$ are connected in series across a 350 V supply. Calculate (a) the equivalent circuit capacitance, (b) the charge on each capacitor, and (c) the μ -d, across each capacitor.

The circuit diagram is shown in Fig. 6.8.



Figure 6.8

(a) The equivalent circuit capacitance C for the capacitors is series is given by:

$$\frac{1}{C} = \frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_1}$$

i.e. $\frac{1}{C} = \frac{1}{3} + \frac{1}{6} + \frac{1}{12} = \frac{4+2+1}{12} = \frac{7}{12}$

Bence the equivalent circuit capacitance

 $\frac{12}{2} = 1 - \mu F \text{ or } 1.714 \,\mu F$ (b) Total charge QT = CV, hence

$$r = \frac{12}{7} \times 10^{-4} \times 350$$

600 HC or 0.6 mC

Since the capacitors are connected in series 66 mC is the charge on each of them.

(c) The voltage across the 3 µF capacitor.

$$V_1 = \frac{Q}{C_1} = \frac{0.6 \times 10^{-3}}{3 \times 10^{-3}} = 200 \text{ V}$$

The voltage across the 6 µF capacitor.

$$V_2 = \frac{Q}{C_2}$$
$$= \frac{0.6 \times 10^{-3}}{6 \times 10^{-4}} = 100 \text{ V}$$

The voltage across the 12 µF capacitor.

$$= \frac{0}{C_0}$$

= $\frac{0.6 \times 10^{-3}}{12 \times 10^{-4}} = 50$

[Check is a scales circuit $V = V_1 + V_2 + V_3$. $V_1 + V_2 + V_3 = 200 + 100 + 50 = 350 V =$ mpply voltage

in practice, expansions are rarely connected in senses they are of the same capacitance. The remon for this can be seen from the above problem where the lowest valued capacitor (i.e. $3 \mu F$) has the highest it (i.e. 200 V) which means that if all the capacitons have an identical construction they must in be rated at the highest voltage.

For the arrangement shown in ing. 6.9 find (a) the equivalent capacitance of ciccust, (in) the voltage actions QR. and (c) the charge on each capacitor.

 $2\mu F$ is parallel with $3\mu F$ gives an equivalent contained of $2\mu F+3\mu F=5\mu F$ The variant is now as shown in Fig. 6.10.

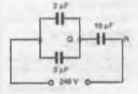


Figure 6.9

The equivalent capacitance of $5\,\mu$ P in series with 15 µF is given by

$$\frac{5 \times 15}{5 + 15} \mu \overline{r} = \frac{75}{20} \mu \overline{r} = 3.75 \mu \overline{r}$$

(b) The charge on each of the capacitors shown in Hg. 6.10 will be the same sance they are connected in series, Let this charge be Q coulombs.

Then
$$Q = C_1 V_1 = C_2 V_2$$

i.e. $5V_1 = 15V_2$
 $V_1 = 3V_2$ (
Also $V_1 + V_2 = 240$ V

Hence $3V_2 + V_2 = 240$ V from equation (1) $V_1 = 60 V$ and $V_1 = 180 V$ Thus

Hence the suitage across QR is 60 V



Figure 6.19

(c) The charge on the 15 µF capacitor is $C_2V_2 = 15 \times 10^{-6} \times 60 = 0.9 \,\mathrm{mC}$ The charge on the 2 µP capacitor in $2 \times 10^{-6} \times 100 = 0.36 \,\mathrm{mC}$ The charge on the 3 µl² capacitor is $3 \times 10^{-6} \times 180 = 0.54 \,\mathrm{mC}$

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Now try the following exercise

Exercise 27 Further problems on capacitors in parallel and series

] Capacitors of 2µF and 6µF are connected (a) in parallel and (b) in series. Determine the equivalent capacitance in each case.

[(a) 8 µF (b) 1.5 µF]

- 2 Find the capacitance to be connected in acties with a 10 µF capacitor for the equivalent capacitance to be 6µF [15 µF]
- 3 What value of capacitance would be obtained if capacitors of 0.15 µF and 0.10 µF are connected (a) in series and (b) in parallel (a) 0.06 mF (b) 0.25 mF]
- 4 Two 6 µF capacitors are connected in aeries with one having a capacitance of 12 µF Find the total equivalent circuit capacitance. What capacitance must be added in series to obtain [2.4µF, 2.4µF] a capacitance of 1.2µP?
- 5 Determine the equivalent capacitance when the following capacitors are connected (a) in perallel and (b) in series: (i) 2 µF, 4 µF and 8 µF
 - (iii) 0.02 µF, 0.05 µF and 0.10 µF
 - (iii) 50 pF and 450 pF
 - (IV) 0.01 µF and 200 pF

(a)	(i)	14 pf	(ii)	0.17 µF
	(iii)	500 pF	(iv)	0.0102 µF
(b)	(i)	1.143 µP	(ii)	0.0125 µF
	(iii)	45 pP	(iv)	196.1 pF]

6 For the arrangement shown in Fig. 6.11 find (a) the equivalent circuit capacitance and (b) the voltage across a 4.5 µF capacitor. [(a) 1.2 µF (b) 100 V]

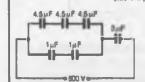


Figure 6.11

7 Three 12µF capacitors are connected in series across a 750V supply. Calculate (a) the equivalent capacitance, (b) the charge on each capacitor and (c) the p.d across each capacitor.

(a) 4 pF (b) 3 mC (c) 250 Vi

- 6 If two capacitors having capacitance 3 pF and 5 pF respectively are connected in acrics across a 240 V supply. determine (a) the gul across each capacitor and (b) the charge on each capacitor
 - [(a) 150 V, 90 V (b) 0.45 mC on rach
- 9 In Fig. 6.12 capacitors P. Q and R are iden-tical and the total equivalent expections the circuit is 3 µF. Determine the values of P. Q and R [4.2 mF each]

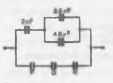


Figure 6.12

10 Capacitances of 4µF, 8µF and 16µF are connected in parallel across a 200 V supply. Determine (a) the equivalent capacitance (b) the total charge and (c) the charge each capacitor.

[(a) 28 µF (b) 5.6 (c) 0 8 mC, 1.6 mC. 3.2

11 A circuit consists of two capacitors P and Q in parallel, connected in series with another capacitor R. The capacitances of P. Q and are 4 µF. 12 µF and 8 µF respectively. the circuit is connected across a 300 V da supply find (a) the total capacitance of the circuit, (b) the p.d. across each capacitie and (c) the charge on each capacities (a) 5.33 µP (b) 100 V across P, 100 V across Q, 200 V across R (c) 0.4 mC on P. 1.2 on Q. 1.6 mC on A

6.9 Dielectric strength

The maximum amount of field strength that a decision the can withstand is called the delectric arrest the material Dielectric strength.



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 $\frac{10 \times 10^{-6}}{10 \times 10^{-6}}$ W = 34kW

0.24

restern 15. A capacitor is to be
resterned so that its capacitance is
$$0.2 \mu$$
⁵
is a p d. of 1.25 kV across its
rais. The distortic is to be mice which,
after all wring a safety factor of 2, has a
determine arrength of 50 MV/m. Find (a) the
manages of the mice needed, and (b) the
area of a plate assuming a two plate
prototion. (Assume s, for mice to be 6).

int Disfective strength.

$$E = \frac{V}{d}$$
$$d = \frac{V}{E} = \frac{1.25 \times 10^3}{50 \times 10^6} \text{ m}$$
$$= 0.025 \text{ mm}$$

(b) Cagneitaner

 $C = \frac{s_0 s_r A}{d}$

$$\frac{Cd}{s_0 s_t} = \frac{0.2 \times 10^{-6} \times 0.025 \times 10^{-3}}{8.85 \times 10^{-12} \times 6} \text{ m}^3$$

= 0.09416 m² = 941.6 cm²

6.10 Energy stored in capacitors

The energy, W, stoned by a capacitor is given by

$$W = \frac{1}{2}CV^2$$
 justice

In the In (a) Determine the energy anov (b) Find also the average power developed is the energy is dissipated in a tame of 10ms

in Knergy stored

$$= \frac{1}{2} CV^{3} \text{ joules} = \frac{1}{2} \times 3 \times 10^{-6} \times 401^{2}$$
$$= \frac{3}{2} \times 16 \times 10^{-2} = 0.26 \text{ J}$$

to store 4 J of energy. Find the p.d. to which
the capacitor mass be charged.
$$W = \frac{1}{2}CV^{2}$$

since
$$V^{2} = \frac{2W}{C}$$

and p.d. $V = \sqrt{\frac{2W}{c}} = \frac{2 \times 4}{12 \times 10^{-6}}$
$$= + \frac{2 \times 10^{6}}{2 \times 10^{6}} = 816.5 \text{ V}$$

Problem 17. A 12 µP capacitor is required

mingy =

line

(b) Power =

F

by

Problem 18. A capacitor is charged with 10 mC. If the energy stored is 1.2.3 find (a) the voltage and (b) the capacitance.

3

Energy stored
$$W = \frac{1}{2}CV^2$$
 and $C = Q/V$. Hence

$$W = \frac{1}{2} \left(\frac{U}{V} \right) V^{2}$$
$$= \frac{1}{2} QV \text{ from which}$$
$$V = \frac{2W}{Q}$$
$$Q = 10 \text{ mC} = 10 \times 10^{-3} \text{ G}$$
$$W = 1.23$$

(a) Voltage

and

$$V = \frac{2W}{Q} = \frac{2 \times 1.2}{10 \times 10^{-3}} = 0.24 \,\mathrm{kV}$$
 or 240 V

(b) Capacitance

$$C = \frac{Q}{V} = \frac{10 \times 10^{-3}}{240} \,\mathrm{F} = \frac{10 \times 10^{6}}{240 \times 10^{3}} \,\mathrm{m}\overline{r}$$

= 41.67 \varphi \mathrm{F}

TLF=BOOK

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Now try the following exercise

Exercise 28 Further problems on energy stored in capacitors

(Assume $n_0 = 8.85 \times 10^{-12}$ F/m)

 When a capacitor is connected across a 200 Vsupply the charge is 4 µC. Find (a) the capacitance and (b) the energy stored [(a) 0.02 µF (b) 0.4 mJ]

2 Find the energy stored in a 10µP enpactor when charged to 2kV [20]

- 3 A 3300 pF capacitor is required to store 0.5 mJ of energy. Pind the p.d. to which the capacitor must be charged [550 V]
- 4 A capacitor is charged with 8 mC. If the energy stored is 0.43 find (a) the voltage and (b) the capacitance [(a) 100 V (b) 89 μP]
- 5 A capacitor, consisting of two metal plates each of area 50 cm² and spaced 0.2 mm apart is nir, in connected across a 120 V supply Calculate (a) the energy stored, (b) the electric flux density and (c) the potential gradient

[(a) 1.593 µJ (b) 5.31 µC/m² (c) 600 kV/m]

6 A bakelite capacitor is to be constructed to have a capacitance of $0.04\,\mu\text{F}$ and to have a steady working potential of 1 kV maximum. Allowing a nafe value of field stress of 25 MV/m find (a) the thickness of bakelite required, (b) the area of plate required if the relative permittivity of bakelite is 5, (c) the maximum energy stored by the capacitor and (d) the average power developed if this energy is dissipated in a time of 20 ps.

> ((a) 0.06 mm (b) 361.6 cm² (c) 0.02 J (d) 1 kW

6.11 Practical types of capacitor

Practical types of capacitor are characterized by the material used for their dielectric. The main types include: vanable air, mica, paper, consuic, plastic, transium oxide and electrolytic.

 Variable air capacitors. These usually consust of two acts of metal plates (such as aluministum), one fixed, the other variable. The set of moving plates rotate on a spindle as shown by the rule view of Fig. 6.13.

As the moving plates are rotated through half a revolution, the mething, and therefore the itimoce, varies from a minimum to a maximvalue. Variable air capacitors are used in and plectastac circuits where very low leave are required, or where a variable capacitance of model. The maximum value of mich capacitance in between 500 pF and 1000 pF.



Figure 6.13

 Mice camellors: A typical older type conting. tion is shown in Fig. 6.14.





Usually the whole capacitor is impregnated will wax and placed in a balkelite cane. Maca is called obtained in this sheets and in a good insulator. However, muca is expensive and is not used a capacitors above about 0.2 µF. A modified but of mica capacitor is the silvered mica type. In mica is context on both nides with a than LW of silver which forms the plates. Capacitant is stable and less likely to change with 38 Such capacitors have a constant capacitanter with change of temperature, a high working with rating and a long service life and are used in ^{high} frequency circuits with fixed values of capaci-

 Paper capacitizes. A typical paper capacities above in Fig. 6.15 where the longth of the unconseponde to the capacitance required. The whole is usually impregnated with oil was to exclude moisture, and then placed in a plantic or always mum container for protecting.



Figure 6.15

- Paper, capacitors are made in various working voltages up to about 150 kV and are used where leas is not very important. The maximum wilse of take type of capacitor is between 500 µP and 16 cf. Dimdvantages of paper capacitors include variation in compactance with temperature change and a thorter service life than most other types of capacitot
- 4. Ceramic capacitors. These are made in various teams, such type of construction depending on the value of capacitance required. For high values, a fube of construction is used as shown in the error section of Fig. 6.16. For smaller values, the cup construction is used as shown in Fig. 6.17, and for still smaller values the disc construction shown in Fig. 6.18 is used. Centum commits materials have a vory high permittivity and this smaller construction physical size while a high working voltage rating. Ceramic capacities an available in the range 1 pF to 0.1 pl and may be used in high frequency electronic circuits proved in high frequency electronic circuits and may here any construction is used in high frequency electronic circuits provide any be used in high frequency electronic circuits provide a high work in a go frequency electronic circuits and may be used in high frequency electronic circuits provide and the high work in the range of temperatures.

Cayracous	Connection
UNICESSIE	(and a second
10000	TATION OF
Depres	Christanting
10	(K(2 sthere)

appartitors. Some pinstic materials such as polymyrene and Teños can be used as a polymyrene and Teños can be used and the substantial of the paper substantial and a plantic dis instead of paper. Plante and temperature provide a process value of



Figure 6.17



Figure 6.18

capacitance, a very long service life and high reliability.

- Titanium ouide capacitors have a very high capacitance with a small physical size when used at a low temperature.
- 7 Electrolytic capacitors. Construction is similar to the paper capacitor with aluminium foil used for the plates and with a thick absorbent material, such as paper, impregnated with an eloctrolyte (ammonium borate), separating the plates. The finished capacitor is usually assembled in an aluminium container and hermetically scaled. Its operation depends on the formation of a than aluminium oxide layer on the positive plate by electrolytic action when a suitable direct potential is maintained between the plates. This exide layer is very thin and forms the dielectric. (The absorbent paper between the plates is a conductor and does not act as a dielectric.) Such opporttors must siways be used on d.c. and must be connected with the correct polarity; if this is not done the capacitor will be destroyed since the oxide layer will be destroyed. Electrolytic oppacitors are manufactured with working voltage from 6 V to 600 V, although accuracy is generally not very high. These capacitors possess a much larger capacitance than other types of capacitors of sunilar dimensions due to the oxide film being only a few microas thick. The fact that they can be used only on d.c. supplies limit their usefulness.

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6.12 Discharging capacitors

When a capacitor has been disconnected from the supply it may still be charged and it may retain this charge for nome considerable time. Thus precunitous must be taken to ensure that the capacitor is automatically discharged after the supply is switched off. This is done by connecting a high value resistor, across the capacitor ferminals.

Now try the following exercises

Exercise 29 Short answer questions on expections and capacitance

- 1 Explain the team "electrostatics"
- 2 Complete the statements:
- Like charges; unlike charges
- 3 How can an 'electric field' be established between two parallel metal plates?
- 4 What is capacitance?
- 5 State the unit of capacitance
- 6 Complete the statement;
- Capacitance = -----
- 7 Complete the instances: (a) $1 \mu F = \dots F$ (b) $1 \mu F = \dots F$
- 8 Complete the statement:
- Electric field strength E = -
- 9 Complete the statement:

Electric flux density D = ---

- 10 Draw the electrical circuit diagram symbol for a capacitor
- Name two practical examples where espacitance is present, although and simble
- 12 The invalating material separating the plates of a capacitor is called the
- 13 10 volts applied to a capacitor results in a charge of 5 coulorabs. What is the capacitance of the capacitor?
- 14 Three 3 µF capaciton are connected in parallel. The equivalent capacitance in.

- 15 Three 3 µP capacitors are connected in arms. The equivalent capacitance is
- 16 State a diandvantage of action-connected capacitors
- 17 Name three factors upon which capaciting-
- 18 What does 'relative permittivity' mean!
- 19 Define "permittivity of free space"
- 20 What is meant by the 'dielectric strength of a material?
- 21 State the formula used to determine the energy stored by a capacitor
- 22 Name five types of capacitor commonly used
- 23 Sketch a typical rolled paper capacitor
- 24 Explain buefly the construction of a variable air capacitor
- 25 State three advantages and one disadvantage of mica capacitors
- 26 Name two dandvantages of paper espacitors
- 27 Between what values of capacitance are ceramic capacitors normally available
- 28 What main advantages do plastic expansions possess?
- 29 Explain briefly the construction of an electrolytic capacitor
- 30 What is the main disadvantage of electrolytic capacitors?
- 31 Name an important advantage of electrolytic capacitors
- 32 What safety precautions should be taket when a capacitor is disconnected from a supply?

Exercise 30 Multi-choice questions (II) expectees and expectance (Answers on page 375)

- Electrostatics is a branch of electricity collected with
 - (a) energy flowing across a gap between com-
 - (b) charges at rost
 - (c) charges in motion
 - (d) energy in the form of charges

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	on the stand of	a capacitor is the intio between plates	11	(d) is proportional to
I	2 The call	between plates		of the dielectric
	(c) put between p	intes to thickness of dielec-		8 Which of the follow (a) An air capacit able type (b) A paper capacito
1	- The ad across a l	0 µF capacitor to charge if		capacitor
1	with 10 mC is (a) 10 V	(b) 1 kV		(c) An electrolytic
l	(c) I V	(d) 10 V		only on a.c. sup (d) Plastic capacito
	A The charge of a	10 pl capacitor when the		isfactorily under perature
	(a) 100 µC	(b) 0.1 C		9 The energy stored in charged to 500 V is
l	(c) 0.1 µC	(d) 0.01 µC		(a) 1.25 mJ
l	5 Pour 2 µF capacito	es are connected in paral- i capacitance is		(c) 1.25 J
	(a) 8µF	(b) 0.5 μF		10 The capacitance of a at maximum when
l	(c) 2µF	(d) 6 μF		(a) the movable pla plates
	6 Pour 2 µF capacito The aquivalent cap	rs are connected in series. Socilance is		(b) the movable pla arated from the
ł	(a) 8 µl	(b) 0.5 μF	Н	(c) both sets of plat
	(c) 2 µl	(d) 6 μF		(d) the movable pla of the fixed plat
	7 State which of the The superitance of (a) is proportional of the plates			11 When a voltage of 1 itor, the charge on The capacitance of 0

- (b) is proportional to the distance between the plates
- (c) depends on the number of plates

- o the relative permittivity
- ing statement is false?
 - or is normally a vari-
 - or generally has a shorter in most other types of
 - capacitor must be used plies
 - rs generally operate salconditions of high icm
- n a 10 µF capacitor when

(8)	1.25	mJ	(b)	لىر 0.025 ل
(c)	1.25	1	(d)	1.25 C

- a variable air capacitor is
 - ics half overlap the fixed
 - ites are most widely sepfixed plates
 - tes are exactly meshed
 - tes are closer to one side ie than to the other
- kV is applied to a capacthe capacitor is 500 aC. the capacitor is:
 - (a) 2×10^{9} F (b) 0.5 pF (d) 0.5 nF (c) 0.5mF

.

Magnetic circuits

At the end of this chapter you should be able to:

- · describe the magnetic field around a permanent magnet
- state the laws of magnetic attraction and repulsion for two magnets in close proximity
- define magnetic flux, Φ, and magnetic flux density, B, and state their units
- perform simple calculations involving $B = \Phi/A$
- define magnetomotive force, $F_{\rm m}$, and magnetic field strength, H, and state their units
- perform simple calculations involving $F_{m} = NI$ and H = NI/l
- define permeability, distinguishing between μ_0 , μ_1 and μ_2
- understand the B-H curves for different magnetic materials
- appreciate typical values of μ_r
- perform calculations involving $B = \mu_0 \mu_1 H$
- · define seluctance. S. and state its units
- · perform calculations involving

$$S = \frac{m m f}{\Phi} = \frac{l}{\mu_0 \mu_0 A}$$

- · perform calculations on composite series magnetic circuits
- · compare electrical and magnetic quantities
- appreciate how a hysteress loop is obtained and that hysteresis loss is proportional to its seen

7.1 Magnetic fields

A permanent suggest is a piece of ferromagnetic material (such as iron, niclel or coball) which has properties of attracting other pieces of these statemals. A permanent magnet will position itself is a north and south disection when freely suspended. The north-necking and of the magnet is called the morth pole, N, and the south-necking end the south pole, S.

The area around a magnet is called the magnetic field and it is in this area that the effects of the ungrette force produced by the magnet can be detected. A magnetic field cannot be seen, felt, smelt or heard and therefore is difficult to represent Michael Fanday suggested that the magnetic field could be represented pictorially, by imagining the field to consist of fines of magnetic flux, which canbles investigation of the distribution and density of the field to be carried out.

The distribution of a magnetic field can be inveragated by using some iron filings. A bar magnet is placed on a flat surface covered by, say, cardward upon which is aprinkled some iron filings. If the

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and is gently supped the times will assume a puter of different strength arc used, it is found that to that shown in Fig. 7.1. If a sumber of different strength arc used, it is found that the field the closer are the lines of fixe and vice versa. This a magnetic field has the property of exerting a force, drimon the case by causing the tron filtings to the pattern shown. The strength of the field decorace as we move away from the ament, it should be realized, of course, that the the first strength is there dimensional in its effect, and not asting is one plane as appears to be the case in this experiment.



June 1.1

If a compass is placed in the magnetic field in various positions, the direction of the lines of flux may be determined by noting the direction of the compass pointer. The direction of a magnetic field at may point is taken as that in which the north-neeking pole of a compass needle points when suspended in the field. The direction of a line of flux is from the north pole to the north pole on the outside of the magnet and is then assumed to continue through the morth pole. Thus such lines of flux always form complete closed loops or paths, they never intersect and always have a definate direction.

The laws of magnetic struction and repulsion can be domonstrated by using two bar magnets, in reg. 7.2(a), with units poles adjacent, attraction place. Lines of flux are imagined to contract and the magnets try to pull together. The unipunits field is strongest in between the two magnets, seem by the lines of flux being close together. In (7.2,2), with similar poles adjacent (i.d. two isons poles), repulsion occurs, i.e. the two morth by to push each other apart, since magnetic flux lines running tide by side in the same direction repel.

7.2 Magnetic flux and flux density

netic finx is the amount of magnetic field for the number of times of force) produced by a

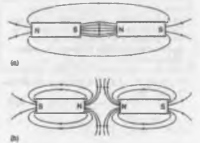


Figure 7.2

magnetic source. The symbol for magnetic flux is Φ (Greek letter 'phi'). The unit of magnetic flux is the weber, Wb

Magnetic flux density is the amount of flux passing through a defined area that is perpendicular to the direction of the flux:

The symbol for magnetic flux density is 8. The unit of magnetic flux density is the tests. T, where 1 $T = 1 \text{ Wb/m}^2$. Hence

$$B = \frac{\Phi}{A}$$
 tesin

where $A(m^2)$ is the area

Problem 1. A magnetic pole face has a rectangular mection having dimensions 200 mm by 100 mm | If the total flux emerging from the pole is 150 µWb, calculate the flux density.

Flux $\Phi = 150 \,\mu\text{Wb} = 150 \times 10^{-6} \,\text{Wb}$ Cross sectional mea $A = 200 \times 100 = 20\,000 \,\text{mm}^2 = 20\,000 \times 10^{-6} \,\text{m}^3$.

Hux density, $\mathcal{B} = \frac{1}{4} = \frac{150 \times 10^{-6}}{20\,000 \times 10^{-6}} = 0.0075 \,\mathrm{T} \,\mathrm{cr} \, 7.5 \,\mathrm{mT}$

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Problem 2. The maximum working flux density of a lifting electromagnet in 1.8 T and the effective area of a pole face is strendar in cross-section. If the total magnetic flux produced in 353 mWb, determine the radius of the pole face.

Flux density $\beta = 1.6$ T and thus $\Phi = 353$ mWb = 353×10^{-3} Wb. Since $\beta = \Phi/A$ corresponding and $A = \Phi/B$.

Since $B = \Phi/A$, cross-sectional area $A = \Phi/B$

$$\frac{353 \times 10^{-3}}{1.8} = 0.1961 \text{ m}^3$$

The pole face is circular, hence area = πr^2 , where r is the radius. Hence $\pi r^2 = 0.1961$ from which, $r^2 = 0.1961/\pi$ and radius $r = \sqrt{(0.1951/\pi)} = 0.250$ m i.e. the radius of the pole face is 250 mm.

7.3 Magnetomotive force and magnetic field strength

Magnetomotive force (m.m.f.) is the came of the existence of a magnetic flux in a magnetic circuit.

m.m.f. $F_m = NI$ amperes where N is the number of conductors (or turns)

and I is the current in amperes. The unit of mmf in sometimes expressed as 'ampere-taria', However since 'turns' have no dimensions, the S.I. unit of m.m.f. is the ampere.

Magnetic field strength (or magnetising force),



where I is the mean length of the flux path in metres.

man.f. = NI = HI superes

Problem 3. A magnetizing force of 8000 A/m is applied to a circular magnetic circuit of mean dimeter 30 cm by passing a current through a coil wound on the circuit. If the coil is uniformly wound around the circuit and has 750 terms, fluid the current in the coil. Thus, correction I = 10.05 A

 $H = 8000 \text{ A/m}, I = \pi d = \pi \times 30 \times 10^{-2} \text{ m and } N > 10^{-2} \text{ m}$

4000 × # × 30 × 10⁻²

7.90

Now try the following exercise

750 tarms. Since H = NI/I, then

 $I = \frac{HI}{2}$

Enercise 31 Further problems on magnetic circuits

- 1 What is the flux density in a imagnetic field of crom-rectional area 20 cm² baving a flux of 3 mWb? [1.57]
- 2 Determine the total flux emerging from a magnetic pole face having dimensions 5 cm by 6 cm, if the flux density is 0.9T [2.7 mWh]
- 3 The maximum working flux density of a lifting electromagnet is 1.9 T and the effective area of a pole face is circular in cross-section if the total magnetic flux produced in 011 mWb determine the radius of the pole face. [32cm]
- 4 An electromagnet of square com-section produces a flux density of 0.45 T. If the magnetic flux is 720 gWb find the dimensions of the electromagnet erom-section. [4 cm by 4 cm]
- 5 Find the magnetic field strength applied to magnetic circuit of mean length 50 cm whom a coil of 400 tarms is applied to it carrying a current of 1.2 A [960 A/m]
- 6 A submit 20 cm long is wound with 500 lum of wire. Find the current required to establish a magnetising force of 2500 A/m inside sobebold.
- 7 A magnetic field strength of 5000 A/m applied to a circular magnetic circuit of diameter 250 mm. If the coil has 500 turns fin the current in the coil. [7,85.4]

7.4 Permenbility and B-H curves

For air, or any non-magnetic medium, the real of magnetic flux density to magnetising constant, i.e. B/H = a constant. This

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the permanifility of free space (or the magnetic metant i and is equal to $4\pi \times 10^{-1}$ H/m, i.e. the site, or any non-magnetic medium, the ratio

Although all non-magnetic materials, including an. runnia alight magnetic propenies, these can effect many be neglected)

For all media other than free space,

$$\frac{\mu}{H} = \mu_0 \mu_t$$

store at is the selative permeability, and is a find to

	Bux	density	lu:		on te rini	
. er -	Lux	densit y	Im	-	VICULIE	

and were with the type of magnetic material and. is a ratio of flux densities, it has no unit. From its definition. In In a vacuum in I. man, m s, called the absolute permeability

By plotting measured values of flux density B against magnetic field strength H, a magnetisathen curve (or B-H curve) is produced. For nonmagnetic materials this is a straight line. Typical curves for four magnetic materials are shown in Hg. 7.3

The relative permeability of a ferromagnetic material is proportional to the slope of the B-H strength. The approximate range of values of reisters paramentality p, for some common magnetic Designation into:

ALL ITON	$\mu_{\rm f} = 100 - 250$
Mild star	μ ₁ = 200-800
(ant stori	$\mu_{\rm r} = 1000 - 3000$
Murgetal	$\mu_{\rm r} = 300-900$
Stalloy	μ _r = 200-5000
	Hr = 500-6000

Provide A flox density of 1.2 T is maintain a piece of cast steel by a force of 1250 A/m. Find the interesting the store under these

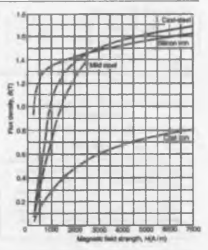


Figure 7.3

I.

For a magnetic material: $B = \mu_0 \mu_e H$

i.e.
$$\mu_r = \frac{H}{\mu_0 H} = \frac{1.2}{(4\pi \times 10^{-7})(1250)} = 764$$

Problem 5. Determine the magnetic field strength and the m.m.f. required to produce a flux density of 0.25 T in an air gap of length 12 mm.

For an: $B = \mu_0 H$ (since $\mu_t = 1$) Magnetic field strength.

$$H = \frac{B}{\mu_0} = \frac{0.25}{4\pi \times 10^{-7}} = 198\,940\,\text{A/m}$$

$$mmf = Hl = 198.940 \times 12 \times 10^{-3} = 2387 \text{ A}$$

Problem 6. A coll of 300 turns is wound uniformly on a ring of non-magnetic material. The ring has a mean circumference of 40 cm and a uniform cross-sectional area of 4 cm². If the current in the coil in 5 A, calculate (a) the magnetic field strength. (b) the flux dennity and (c) the total magnetic flux in the rang.

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(a) Magnetic field strength

$$H = \frac{NI}{I} = \frac{300 \times 5}{40 \times 10^{-2}}$$

= 3750 A/m

(b) For a non-magnetic material $\mu_r = 1$, thus flax dramity $B = \mu_0 H$

i.e.
$$B = 4\pi \times 10^{-7} \times 3750$$

= 4.712 mT

(c) Plux
$$\Phi = BA = (4.712 \times 10^{-3})(4 \times 10^{-4})$$

= 1.85 p Wb

Problem 7. An sron ring of mean diameter 10 cm is uniformly wound with 2000 turns of wire. When a current of 0.25 Å is passed through the coll a flux density of 0.4 T is set up in the iron. Pind (a) the magnetising force and (b) the relative permeability of the iron under these conditions.

 $l = \pi d = \pi \times 10 \text{ cm} = \pi \times 10 \times 10^{-2} \text{ m}.$ N = 2000 turns, l = 0.25 A and B = 0.4 T

(a)
$$H = \frac{NI}{I} = \frac{2000 \times 0.25}{\pi \times 10 \times 10^{-2}}$$

= 1592 A/m

(b) $B = \mu_0 \mu_1 H$, hence μ_1 B = 0.4

 $=\frac{B}{\mu_0 H}=\frac{0.4}{(4\pi\times10^{-7})(1592)}=200$

Problem 8. A uniform ring of cast ison has a cross-sectional area of 10 cm^2 and a mean circumference of 20 cm. Determine the m.m.f. necessary to produce a flux of 0.3 mWb in the ring. The magnetisation carve, for out iron is shown on page 71

 $A = 90 \text{ cm}^2 = 10 \times 10^{-4} \text{m}^2$, $l = 20 \text{ cm} = 0.2 \text{ m}^2$ and $\Phi = 0.3 \times 10^{-3} \text{ Wb}$.

Hux density
$$B = \frac{\Phi}{A} = \frac{0.3 \times 10^{-3}}{10 \times 10^{-4}} = 0.3 T$$

From the magnetimation curve for cast iron page 71, when B = 0.3 T, H = 1000 A/m. $|_{\text{KFRC}}$ m.m.f. $= Hl = 1000 \times 0.2 = 200$ A

A tabular method could have been used in the problem. Such a solution is shown below in Table 1

Problem 9. From the magnetisation surver for cast tron, shown on page 71, derive the curve of μ , against H.

$B = \mu_0 \mu_1 H$, hence

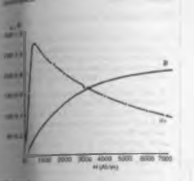
$$\mu_{\pi} = \frac{B}{\mu_0 H} = \frac{1}{\mu_{\pi}} = \frac{B}{H}$$
$$= \frac{10^7}{4\pi} \times \frac{B}{H}$$

A number of co-ordinates are nelected from the 3-L curve and μ_{τ} is calculated for each as shown in Table 2.

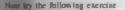
Part of circuit	Mate	rini	● (₩1	•)	A (m²))	$B=\frac{\Phi}{A}$	σ	H from graph	<i>l(m</i>)	H.
Ring	Cast	iron	0.3 x	10-3	10 × 1	10-4	0.3		1000	0.2	200
Table 2											
B(T)		0.04	0.13	0.17	0,30	0.41	0.49	0.60	0.66	0.73	0.76
H(A/m)		200	400	500	1000	1500	2000	3090	4009	5000	6000
$\mu_{\pi} = \frac{10^7}{4\pi}$	×H	199	259	271	239	218	195	159	135	116	101

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pe to plotted against H as shown in Fig. 7.4. the serve demonstrates the change that occurs in relative permeability as the magnetising force and the second division of the



Hypers 7.4



Exercise 32 Further problems on magnetic circuits

When the propriate, assume $\mu_0 = 4\pi \times 10^{-7}$ H/m)

- I Find the magnetic field strength and the magnotomotive force needed to produce a flux deamay of 0.33 T in m mr gap of length 15 mm (a) 262 6(10 A/m (b) 3939 A)
- An air-gap between two pole pieces in 20 mil an length and the area of the flux path accoss gap to 5 cm². If the flux required in the ter say is 0.75 m Wb find the m m I. necessary. 23 570 A
- (a) Determine the flux density produced in an second entered der to a uniform magnetic through of \$000 A/m (b) from having a relative presentative of 150 at 2000 A/m in mercal into the antenord of part in Find the the density now in the solenoid.

(a) 10.05 mT (b) 1.508 T

treat includence permitting of a material if the absolute permentility is 4 084 - 10 " 18 m [325]

- 5 Find the relative permeability of a piece of milicon iron if a flux density of 1.3T is produced by a magnetic field strength of 700 A/m [1478]
- 6 A steel ring of mean diameter 120 mm is uniformly wound with 1500 turns of wire. When a current of 0.30 A is passed through the coil a flux density of 1.5T is set up in the steel. Find the relative permeability of the steel under these conditions. [10001
- 7 A uniform ring of cast steel has a crosssectional area of 5 cm² and a mean circumference of 15 cm. Find the ourrent required in a coll of 1200 turns wound on the ring to produce a flux of 0.8 mWb. (Use the magnetisation curve for cast steel shown on page 71) [0.60 A]
- \$ (a) A uniform mild steel ring has a diameter of 50 mm and a cross-sectional area of 1 cm². Determine the mmf necessary to produce a flux of 50 HWb in the ring. (Use the B-H curve for mild steel shown on page 71) (b) If a coil of 440 turns is wound uniformly around the ring in Part (a) what current would be required to produce the flux?

[(a) 110 A (b) 0.25 A]

9 From the magnetisation curve for mild steel shown on page 71, derive the curve of relative permeability against magnetic field strength. From your graph determine (a) the value of μ_{e} when the magnetic field strength is 1200 A/m. and (b) the value of the magnetic field strongth when µ_t is 500 (a) 590-600 (b) 2000]

7.5 Reluctance

Reluctance 5 (or RM) in the 'magnetic resistance' of a magnetic circuit to the presence of magnetic flux. Reluctance.

$$S = \frac{F_{M}}{\Phi} = \frac{NI}{\Phi} = \frac{HI}{BA} = \frac{I}{(B/H)A} = \frac{I}{\mu_{B}\mu_{F}A}$$

The unit of reluctance is 1/H (or H^{-1}) or A/Wb.

Ferromagnetic moterials have a low reluctance and can be used as magnetic screens to prevent ungnetic fields affecting materials within the screen.

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Problem 10. Determine the relactance of a piece of mumeral of length 150 mm and cross-sectional area 1800 mm² when the relative permeability is 4 000. Find also the absolute permeability of the mumeral.

Refuctance.

 $S = \frac{1}{\mu_{M} r_{e} A}$ $= \frac{150 \times 10^{-3}}{(4\pi \times 10^{-7})(4000)(1800 \times 10^{-6})}$

= 16580/H

Absolute permenbility.

$$\mu = \mu_0 \mu_s = (4\pi \times 10^{-7})(4000)$$

= 5.627 × 10⁻³ H/m

Problem 11. A mild steel ring has a radius of 50 mm and a cross-sectional area of 400 mm². A current of 0.5 A flows in a call wound uniformly around the ring and the flux produced is 0.1 mWb. If the relative permeability at this value of current is 200 find (a) the reluciance of the mild steel and (b) the number of turns on the coll.

 $l = 2\pi r = 2 \times \pi \times 50 \times 10^{-3} \text{ m}, A = 400 \times 10^{-4} \text{ m}^3, J = 0.5 \text{ A}, \Phi = 0.1 \times 10^{-3} \text{ Wb and } \mu_{\tau} = 200$

(a) Reluctance.

$$S = \frac{l}{\mu_0 \mu_T A}$$

= $\frac{2 \times \pi \times 50 \times 10^{-3}}{(4\pi \times 10^{-7})(200)(400 \times 10^{-6})}$
= $3.125 \times 10^6/H$
) $S = \frac{m.m.L}{\Phi}$ from which man.f.
= $S\Phi$ i.e. $NI = S\Phi$
Hence, number of terms
 $N = \frac{S\Phi}{l} = \frac{3.125 \times 10^6 \times 0.1 \times 10^{-1}}{0.5}$

= 625 turns

Now tay the following exercise

Exercise 33 Further problems on magnetic circuits

(Where appropriate, assume $\mu_0 = \pi \times 10^{-7} H_{\rm Hz}$

- B Paul of a magnetic ciscuit is made from steel of length 120 mm, cross sectional area. 15 cm and relative permeability BOO. Calculate (in) the reluctance and (b) the absolute permembining the steel. [(a) 79 580/H (b) 1 million)
- 2 A mild steel closed magnetic circuit his a mean length of 75 mm and a cross-sectional area of 320.2 mm². A current of 0.40 A flows in a coil wound uniformly around the circuit and the flux produced is 200 µWb. If the relative permetbility of the steel at this value of current is 400 flmd (a) the reluctance of the material and (b) the number of turns of the coil. ((a) 466 000 /H (b) 233)

7.6 Composite series magnetic circuits

For a series magnetic circuit having = pain, the two relactance S is given by: $S = S_1 + S_2 + \dots + S_n$ (This is similar to relations connected in series in the electrical circuit)

Problem 12. A closed magnetic clroast of cast steel coutaits a 6 cm long path of cross-sectional area 1 cm² and a 2 cm path of cross-sectional area 0.5 cm^2 . A coll of 200 terms is wound avoind the 6 cm length of the circuit and a current of 0.4 A flows. Determine the flux drawity in the 2 cm path if the relative permoshility of the cast steel is 750.

For the 6 cm long path:

Reluctance $S_1 = \frac{I_1}{\mu_{BH}A_1}$ = $\frac{6 \times 10^{-3}}{(4\pi \times 10^{-3})(750)(1 \times 10^{-3})}$ = $6.366 \times 10^3/H$

For the 2 cm being path:
Reflectance:
$$S_2 = \frac{I_2}{\mu_1 \mu_2 A_1}$$

$$= \frac{2 \times 10^{-2}}{(4\pi \times 10^{-3})(750)(0.5 \times 10^{-4})}$$

$$= 4.244 \times 10^{3}/H$$

 $S = S_1 + S_2$ (6.306 + 4.244) × 10³ = 10.61 × 10⁵/H

$$= \frac{m.m.1}{\Phi} 1c. \Phi = \frac{m.m.1}{S} = \frac{m.s}{S}$$
$$= \frac{200 \times 0.4}{10.61 \times 10^3} = 7.54 \times 10^{-3} \text{ Wb}$$

Hux density in the 2 cm path.

$$B = \frac{\Phi}{A} - \frac{7.54 \times 10^{-3}}{0.5 \times 10^{-4}} = 1.51 \,\mathrm{T}$$

Problem 13. A silicon iron ring of cmss-sectional area 5cm has a radial air gap of 2 mm cat into h. If the mean length of the silicon iron pash is 40 cm calculate the measurementive force to produce a flux of 0.7 mWb. The magnetisation carve for them is shown on page 71.

These are two parts to the circuit - the silicon iron and the air gap. The total m.m.(. will be the sum of the m.m.f.'s of each part.

For the stlicen frans

$$B = \frac{\Phi}{A} = \frac{0.7 \times 10^{-1}}{5 \times 10^{-4}} = 1.4 \,\mathrm{T}$$

irom B-H curve for alicon iron on page 71. 1 4 T, H = 1650 At/in Hence the m.m.f. from path = $HI = 1650 \times 0.4 = 660 \text{ A}$

For the air gap:

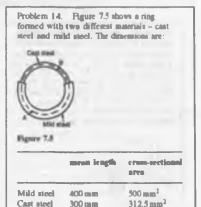
The flux density will be the same in the air gap as in the iron, i.e. 1.4 T (This assumes no leakage or fringing occurring). For me.

$$H = \frac{B}{\mu_0} = \frac{1.4}{4\pi \times 10^{-7}} = 1114\,000\,\text{A/m}$$

Hence the m.m.f. for the set $gap = Hl = 1114000 \times 2 \times 10^{-3} = 2228 \text{ A}$

Total m.m.f. to produce a first of 0.6 mWb = 660 + 2228 = 268 A.

A tabular method could have been used as shown at the bottom of the page.



Find the total m.m.f. required to cause a flux of 500 μ Wb in the magnetic securi. Determine also the total circuit reluctance.

Part of circuit	Material	Ф(Wb)	$A(m^2)$	B (T)	H (A/m)	l (m)	tanf = tHI(A)
Ring	Sulicon aron	0.7 × 10 ⁻³	5 × 10-4	1.4	1650 (from graph)	0.4	660
Alt-Bap	Air	0.7 × 10 ⁻³	5 x 10 ⁻⁴	1.4	$\frac{1.4}{4\pi \times 10^{-7}}$	2 × 10 ⁻³	2228
-					= 1114000	Total	2868 A

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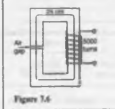
Past of circuit	Material	●(Wb)	A(m²)	$\frac{B(T)}{(=\Phi/A)}$	ff(A/m) (from graphs page 71)	l(m)	⊫un.t ≈ <i>Hili</i> ((
A	Mild steel	500 × 10-4	500 x 10 ⁻⁴	1.0	1400	400 × 10 ⁻³	560
B	Cast sice!	500 x 10-4	312.5 × 10-6	1.6	4800	300 × 10 ⁻³	1440
				de la	SP.	Total:	2000 A

A tabular solution is shown above.

Total circuit
$$3 = \frac{m.m.f.}{\phi}$$

= $\frac{2000}{500 \times 10^{-6}} = 4 \times 10^{6}/H$

Problem 15. A section through a magnetic current of uniform cross-sectional area 2 cm^2 is above in Fig. 7.6. The cast steel core has a mean length of 25 cm. The air gap is 1 mm wide and the coil has 5000 turns. The B-H curve for cast steel is shown on page 71. Determine the current in the coil to produce a flux density of 0.80 T in the air gap, assuming that all the flux pames through both parts of the magnetic circuit.



For the cast steel core, when B = 0.80 T, H = 750 A/m (from page 71).

Reductance of cone
$$S_1 = \frac{r_1}{\mu_0 \mu_r A_1}$$
 and
since $B = \mu_0 \mu_r H$, then $\mu_1 = \frac{B}{\mu_0 H}$.

$$S_1 = \frac{I_1}{\mu_B \left(\frac{B}{\mu_B H}\right) A_1} = \frac{I_1 H}{B A_1}$$

$$=\frac{(25\times10^{-4})(750)}{(0.8)(2\times10^{-4})}=1172000/H$$

For the air gap: Reluctance.

luctance.
$$S_2 = \frac{I_2}{\mu_{\rm sphy}A_2}$$

= $\frac{I_2}{\mu_{\rm sphy}A_2}$ (since $\mu_{\rm f} = 1$ for $m_{\rm f}$
= $\frac{1 \times 10^{-3}}{(4\pi \times 10^{-9})(2 \times 10^{-4})}$
= 3979 000/H

Total circuit reluctance

 $S = S_1 + S_2 = 1\,172\,000 + 3\,979\,000$ $= 5\,151\,000/\text{H}$

Plux $\Phi = BA = 0.80 \times 2 \times 10^{-4} = 1.6 \times 10^{-4}$ We

$$S = \frac{\mathbf{m} \cdot \mathbf{m} \cdot \mathbf{f}}{\mathbf{p}}$$

the s

and

m.m.f. =
$$S\Phi$$
 hence $NI = S\Phi$

current
$$I = \frac{5\Phi}{N} = \frac{(5151000)(1.6 \times 10^{-4})}{5000}$$

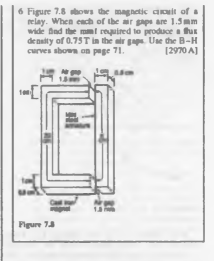
= 0.165 A

Now try the following exercise

Exercise 34 Further problems on composite series magnetic circuits

1 A magnetic circuit of cross-sectional area 0.4 cm² constant of one part 3 cm long, of material having rotative permeability 12(h) and a second part 2 cm long of material having relative permeability 750. With a 100 turn coll

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7.7 Comparison between electrical and magnetic quantities

Electrical circuit	Magnetic circuit		
c.m.f. E (V)	m.m.t. F_m (A)		
current / (A)	flux Φ (Wb)		
mintance R (Q)	reluctance 3 (H ⁻¹)		
$I = \frac{E}{R}$	$\Phi = \frac{m.m.t.}{5}$		
$R = \frac{\rho l}{A}$	$S = \frac{1}{R_{\mu}\omega_{\mu}\pi}$		

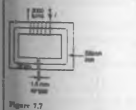
7.8 Hysteresis and hysteresis loss

Hysterests loop

Let a ferromagnetic material which is completely demagnetised, i.e. one in which B = H = 0 be subjected to successing values of magnetic field strength H and the corresponding flux density Bmeasured. The sculturg relationship between B and H is shown by the curve Oub in Fig. 7.9. At a

certying 2 A. find the value of flux existing in the circuit [0.195 mWb]

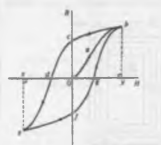
- 2 (a) A cast steel ring has a cross-sectional area of 600 mm² and a radius of 25 mm. Determuse the mul necessary to establish a flux of a amWb in the ring. Use the B-H curve for cast steel shown on page 71. (b) If a radial air sap 1.5 mm wide is cut in the ring of part (a) find the m.m.f. now necessary to maintain the some flux in the ring. [(a) 270 A (b)1860 A]
- 3 A closed magnetic circuit made of alicon into consists of a 40 mm long path of crossnectional area 90 mm² and a 15 mm long path of cross-acctional area 70 mm². A coil of 50 turns is wound around the 40 mm length of the circust and a current of 0.39 A flows, Find the flux density in the 15 mm length path if the relative permeability of the silicon iron at this value of magnetising force is 3000. [1.59 T]
- 4 For the magnetic circuit shown in Fig. 7.7 find the current I in the coil needed to produce a flux of 0.45 mWb in the air-gap. The silicon una magnetic circuit has a uniform crossnectional area of 3 cm² and its magnetisation curve is as shown on page 71. [0.83 A]



3 A ring forming a magnetic circuit is made nom two materials; one part is mild sicel of mean length 25 cm and cross-sectional area and the remainder in cast tron of mean length 20 cm and cross-sectional area 7. cm Use a tabalar approach to deter-more the total a mill required to cause a flux or 0.30 mWb in the magnetic circuit. Find the total soluctance of the circuit. Uns the magnetisation curves shown on page 71. [550 A. 18.3 × 10⁵/H]

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particular value of H, shown as Oy, it becomes deficult to increase the flux density any flucture. The material is said to be netwrated. Thus by in the material density.



The area of a hyperesis loop varies with the iy_{μ} of material. The area, and thus the energy loss is match greater for hard materials than for materials.

Figure 7.10 shows typical hysteresss loops for

- (a) hard matelifiel, which has a high romanene (a) and a large coercivity Od
- (b) suff steel, which has a large semanence and small correcting
- (c) ferrite, this being a cramic-like magnetic substance made from oxides of iron, nickel, could magnetium, aluminium and mangenese, the hysteresis of ferrite is very small.

Figure 7.9

If the value of H is now reduced it is found that the flux density follows curve he. When His reduced to zero, flux remains in the iron. This remnerent flux density or remneres is shown as Or in Fig. 7.9. When H is increased in the opposite direction, the flux density documents until, at a value shown as Od, the flux density has been reduced to zero. The magnetic field strength Od sequence to remove the residual magnetism, i.e. reduce B to zero, is called the coverive force.

Further increase of H in the reverse direction causes the flux density to increase in the neverse direction until saturation is reached, as shown by curve de. If H is varied backwards from Ox to Oy, the flux density follows the curve edgb, similar to curve bede.

It is seen from Pig 7.9 that the flux density changes ing behind the changes in the magnetic field strength. This effect is called hysteresis. The closed figure bedefigb is called the hysteresis loop (or the B/H loop).

Hysteresis loss

A disturbance in the alignment of the domains (i.e. groups of atoms) of a ferromagnetic material causes energy to be expended in taking it through a cycle of magnetisation. This energy appears as heat in the procurses and is called the hydrareds fam.

The energy loss associated with hysteresis is proportional to the area of the hysteresis loop.

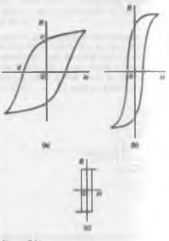


Figure 7.10

For a.c.-excited devices the hysteresis loop to mpeated every cycle of alternating current (mathee) is often unwitchle since the over(t) is would be considerable. Silicon steel has a hysteresis loop, and this small hysteresis loss, and mitchle for transformer cores and rotating manner armetures.

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the my the following encaders	
Now up the following entering Diversity 35 Short answer question on the second state of the magnetic field asso- dated with a bur magnet. Mark the direction of the field. 3 Define magnetic flux 4 The symbol for magnetic flux is and the	Exercise 36 Multi-choice questions on magnetic circuits (Answers on page 375) 1 The unit of magnetic flux density is the: (a) weber (b) weber per metre (c) ampore per metre (c) ampore per metre (c) ampore per metre (c) and flux in the core of an electrical mechane is 20 mWb and its flux density is 1 T. The goos-sectional area of the core is: (a) 0.05 m ² (b) 0.02 m ² (c) 20 m ² (d) 50 m ²
unit of flux is the 5 Define magnetic flux density 6 The symbol for magnetic flux density is and the unit of flux density is	3 If the total flux in a magnetic circuit is 2mWb and the cross-soctional area of the circuit is 10 cm ² , the flux density is: (a) 0.2 T (b) 2 T (c) 20 T (d) 20 mT
 7 The symbol for math f. is and the unit of m.m. f. is the 8 Another name for the magnetising force is	Questions 4 to 8 refer to the following data: A coll of 100 turns is wound uniformly on a wooden ring. The ring has a mean circumference of 1 m and a uniform cross- sectional area of 10 cm ² . The current in the coll is 1 A.
flux density magnetic field strength	4 The magnetomotive force is: (a) 1 A (b) 10 A (c) 100 A (d) 1000 A
 10 What is absolute paracability? 11 The value of the permeability of free space is 	5 The magnetic field strength is: (a) 1 A/m (b) 10 A/m (c) 100 A/m (d) 1000 A/m
 12 What is a magnetisation curve? 13 The symbol for reluctance is and the unit of reluctance is 	
14 Make a comparison between magnetic and discrincal quantities 15 What is bysterens?	7 The magnetic flux is: (a) 0.04π μWb (b) 0.01 Wb (c) 8.85 μWb (d) 4π μWb
16 a typical bysteresis loop and et it identify (a) saturation Bux density (b) settamence concrete florce 1 Blate the units of (a) remanence (b) concrete	8 The reluctance is: (a) $\frac{10^8}{4\pi}$ H ⁻¹ (b) 1000 H ⁻¹ (c) $\frac{2.5}{\pi} \times 10^9$ H ⁻¹ (d) $\frac{10^8}{8.85}$ H ⁻¹
is magnetic screening achieved? Complete the statement magnetic materials inve a	 9 Which of the following statements is false? (a) For non-tragnetic materials meluciance is high (b) Energy loss due to hysteresis is greater for harder magnetic materials than for softer magnetic materials (c) The remanence of a ferrous material is measured in ampere/metre

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	(d) Absolute permeabu benrys per mese	hity is meanined in	
10	The current flowing in a on an iron ring is $4A$." circuit is 2×10^6 H. Th	The reluctance of the	
	(a) 1 Wb (c) 1 m Wb	(b) 1000 Wb (d) 62.5 µWb	
11	A comparison can be ma and electrical quantities hist, match the magnetic	. I som the following	

bist, metch the magi	ictic quantities with the
equivalent electrical	quantities
(a) current	(b) soluctance
(c) c m ((d) flux

(c) m.m.f. (f) resistance

- 12 The effect of an nir gap in a magnetic circuit in to:
 (a) increase the relactance
 (b) reduce the flux density
 (c) divide the flux
 - (d) reduce the magnetomotive force

13 Note bar magnets are placed parallel to each entities and about 2 cm apart, such that the south pole of one magnet is adjacent to the morth pole of the other. With this arrangement, the magnets will: (a) attract each other (b) have no effect on each other (c) repel each other (d) long their magnetism

Assignment 2

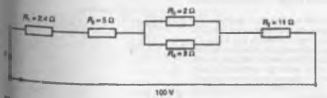
This assignment covers the material contained in Chapters 5 to 7.

The marks for each question are shown in brackets at the end of each question.

- Exertistances of 5Ω , 7Ω , and $B\Omega$ are connected in aerics. If a 10V supply voltage is connected across the arrangement determine the current flowing through and the p.d. across the 7Ω resistor. Calculate also the power dissipated in the $B\Omega$ resistor. (6)
- 2 For the series-parallel network shown in Fig. A2.1, find (a) the supply current, (b) the current flowing through each resistor, (c) the p.d. across each resistor, (d) the total power dissipated in the circuit, (e) the cost of energy if the circuit is connected for 80 hours. Assume electrical energy costs 7.2p per unit. (15)
- 3 The charge on the plates of a capacitor is 8 mC when the potential between them is 4 kV. Determent the capacitance of the capacitor. (2)
- 4 Two parallel succangular plates measuring 80 mm by 120 mm are separated by 4 mm of mica and carry an electric charge of 0.48 µC. The voltage between the plates is 500 V. Calculate (a) the electric flux, density (b) the electric field literagth, and (c) the capacitance of the capacitor.

in picofarada, if the relative permittivity of mica is 5. (7)

- 5 A 4 μ F capacitor is connected in parallel with a 6 μ F capacitor. This arrangement is then connected in series with a 10 μ F capacitor. A supply p.d. of 250 V is connected across the circuit. Find (a) the equivalent capacitance of the circuit, (b) the voltage across the 10 μ F capacitor, and (c) the charge on each capacitor. (7)
- 6 A coil of 600 turns is wound uniformly on a ring of non-magnetic rasterial. The ring has a uniform cross-sectional area of 200 mm² and a mean circumference of 500 mm. If the current in the coil is 4A, determine (a) the magnetic field strength. (b) the flax density, and (c) the total magnetic flux in the ring. (5)
- 7 A mild steel sing of cross-sectional area 4 cm² has a radial sir-gap of 3 mm cut into it. If the mean length of the mild steel path is 300 mm, calculate the magnetomotive force to produce a flux of 0.48 mWb. (Use the B-H curve on page 71)



Planer A2.1

Electromagnetism

8

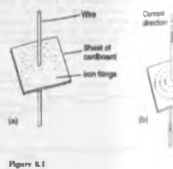
At the end of this chapter you should be able to:

- · understand that magnetic fields are produced by electric currents
- · apply the acrew mic to determine direction of magnetic field
- · recognize that the magnetic field around a solenoid 11 similar to a magnet
- · apply the screw rule or gap rule to a solenoid to determine magnetic field direction
- recognize and describe practical applications of an electromagnet, i.e. electric bell, relay, lifting magnet, telephone occiver
- appreciate factors upon which the force F on a current-carrying conductor depends
- perform calculations using F = BII and $F = BII \sin \theta$
- recognize that a loudspeaker is a practical application of force P
- use Fleming's left-hand rule to pre-determine direction of force is a current carrying conductor
- · describe the principle of operation of a simple d.c. motor
- · describe the principle of operation and construction of a moving coil instrument
- appreciate that force F on a charge in a magnetic field is given by $F = Q \cdot B$
- perform calculations using $F = Q_{1}B$

8.1 Magnetic field due to an electric current

Magnetic fields can be not up not only by permanent magnets, as shown in Chapter 7, but also by electric currents.

Let a piece of wine be arranged to pass vestically through a horizontal about of cardboard on which is placed some iron filings, as shown in Fig. 8.1(a). If a current in now passed through the wire, then the iron filings will form a definite circular field pattern with the wire at the contact, when the cardboard is gettly tapped. By placing a compass in different positions the lines of flux are seen to have a definite direction as shown in Fig. 5.1(b).



If the current direction is reversed, the direction of the fact is also reversed. The effect on both the configuration of the compass needle disappears of the configuration of the magnetic design of the produced by the electric current. The field as the produced by a permanent magnet. If as the flax produced by a permanent magnet. If as the flax produced by a permanent magnet. If as the flax produced the strength of the field as for the permanent magnet, the decrement as we move away from the current stavying conductor.

concentration of the effect of only a small part of the field is shown. If the whole length of the field is small at a straight conductor in form of concentratic cylinders as shown in the form of concentration depending on the direction of the current flow.

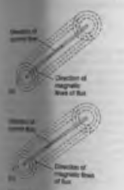


Figure 8.2

Street N.S.

It Magnetic field of all Jun Corpil Sciences

When dealing with magnetic fields formed by electric current is in usual to postray the effect an iturum in Fig. 8.3 The convention adopted in:

- (i) Current flowing away from the viewer, i.e. tato the paper, is indicated by (a). This may be thought of as the feathered end of the shart of an arrow. See Fig. 8.3(a).
- (b) Current flowing towards the viewer, i.e. out of the paper, is indicated by C. This may be thought of as the point of an arrow. See Fig. 8.3(b).



Figure 8.3

The direction of the magnetic lines of flux is best semembered by the server rule which states that:

If a normal right-hand thread screw is screwed along the conductor in the direction of the current, the direction of rotation of the screw is in the direction of the magnetic field.

For example, with carrient flowing away from the viewer (Fig. 8.3(a)) a right-hand thread screw driven into the paper has to be rotated clockwise. Hence the direction of the magnetic field is clockwise.

A magnetic field set up by a long coil, or solemoid, is above in Fig. 5.4(a) and is seen to be sumdar to that of a bar magnet. If the solemoid is wound on as ison bar, as shown in Fig. 8.4(b), an even stronger magnetic field is produced, the iron

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becoming imagnetized and behaving like a perminent imagnet. The direction of the magnetic field produced by the current I in the solenoid may be found by either of two methods, i.e. the screw rule or the grip rule.

- (a) The screw rule states that if a normal righthand thread acrow is placed along the axis of the solenoid and is acrewed in the direction of the curvent it moves in the direction of the magnetic field inside the solenoid. The direction of the magnetic field inside the solenoid is from south to north. Thus in Figures 4(a) and (b) the north pole is to the right.
- (b) The grip rule states that if the coil is gripped with the right hand, with the fingers positing in the direction of the current, then the flumb, outstretched parallel to the axis of the solenoid, points in the direction of the magnetic field landle the solenoid.

Problem 1. Figure 8.5 shows a coll of wine wound on an iron core connected to a basery. Stetch the magnetic field pattern associated with the currout carrying coll and determine the polarity of the field.





Pigure 5.6

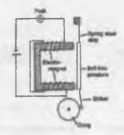
The magnetic field associated with the solenoid in Fig. 8.5 is similar to the field associated with a bamagnet and is as shown in Fig. 8.6 The polarity the field is determined either by the screw rule the grip rule. Thus the north pole is at the and the nouth pole at the top.

8.2 Electromagnets

The solenoid is very important in electromagnetic theory since the magnetic field inmide the solenoir is practically uniform for a particular current, and is also versatile, massuch that a variation of the current can alter the strength of the magnetic field. An electromagnet, based on the solenoid, provide the basis of many items of electrical equipment examples of which include electric bells, which fitting magnets and telephone roceivers,

(i) Electric bell

There are various types of electric bell, in this in the wingle-stroke bell, the trendsler bell, the buzz and a continuously ringing bell, but all depend on the attraction exerced by an electromagnet on a sol into armature. A typical single stroke bell circuit shown in Fig. 8.7 When the push button is optimal a current passes through the coil. Since the intecorted coil is energised the soft iron armature also carries a striker which hits the going. When the circuit is broken the coil becomes demagnetized at the spring steel strip pulls the armature back to original position. The striker will only operate when the push button is operated.



Pigure 8,7

(Ro Keiny

A seiny is ministar to an electric bell except that a starts are opened or closed by operation instead d a gong being stmck. A typical simple relay is a service s.8. which consists of a coil wound on a set iron core. When the coul is energined the hinned soft iron armature is attracted to the momagnet and pushes against two fixed contacts that they are connected together, thus closing other electrical circuit.

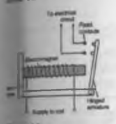


Figure 5.5

(M) Lifting magnet

Lifting magnets, incorporating large electromagnets. are used in iron and steel works for lifting scrap metal. A typical robust lifting magnet, capable of exerting large attractive forces, is shown in the clevation and plan view of Fig. 8.9 where a coil. C, is wound round a central core. P, of the iron casting. Over the face of the electromagnet is placed



a protective non-magnetic sheet of material, R. The lond, Q, which must be of magnetic material is lifted when the cuils are energined, the magnetic flux paths, M, being shown by the broken lines.

(iv) Telephone receiver

Whereas a transmitter or microphone changes sound waves this corresponding electrical arguals, a telephone receiver convests the electrical waves back into sound waves. A typical telephone receiver is shown in Fig. 8.10 and connects of a permanent magnet with cosls wound on its poles. A thin, flexible disphragm of magnetic material is held in position near to the magnetic poles but not touching them. Variation in current from the transmitter varies the magnetic field and the diaphragm consequently vibrates. The vibration produces sound variations corresponding to those transmitted.

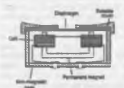


Figure 8.10

8.3 Force on a current-carrying conductor

If a current-carrying conductor is placed in a magnetic field produced by permanent magnets, then the fields due to the current-currying conductor and the permanent magnets interact and cause a force to be excated on the conductor. The force on the current-carrying conductor in a magnetic field depends upon:

- (a) the flux density of the field, B teslas
- (b) the strength of the current, I amperen,
- (c) the length of the conductor perpendicular to the magnetic field, I metres, and
- (d) the directions of the field and the current.

When the magnetic field, the current and the conductor are mutually at right angles then:

Force F = Bll newtons

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When the conductor and the field are at an angle **F** to each other then:

Force F = Mi sin # newtons

Since when the magnetic field, current and conductor are mutually at right angles, F = B/l, the magnetic flux density B may be defined by-B = (F)/(ll), i.e. the flux density is 1 T if the force exerted on 1 m of a conductor when the conductor carries a current of 1 A is 1 N.

Louispeaker

A sample application of the above force in the moving coil loudspeaker. The loudspeaker is used to convert electrical signals into sound waves.

Figure 8.11 shows a typical loudspeaker having a magnetic circuit comprising a permanent magnet field is available in the short cylindrical airgap. A moving coil, called the voice or speech coil, is suspended from the end of a paper or plantic cone so that it lies in the gap. When an electric current flows through the coil it produces a force which tends to move the cone backwards and forwards according to the disection of the current. The cone acts as a piston, transferring thus force to the air, and producing the required sound waves.

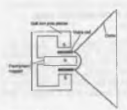


Figure 8.11

Problem 2. A conductor carries a current of 20 A and is at right-angles to a magnetic field having a flux density of 0.9 T. If the length of the conductor in the field is 30 ous, calculate the force acting on the conductor. Determine also the value of the force if the conductor is inclined at an angle of 30° to the direction of the field.

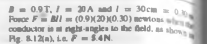




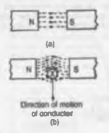
Figure 8.12

When the conductor is inclined at 30° to the field, as shown in Fig. 8.12(b), then

Force
$$F = Bll \sin \theta$$

= (0.9)(20)(0.30) sin 30°
i.e. $F = 2.7N$

If the current-carrying conductor shown an Fig. (a) is placed in the magnetic field shown in Fig. 8.13(a), then the two fields interact and can a force to be exerted on the conductor is shown in Fig. 8.13(b) The field is strengthened above the coductor and westerned below, thus tending to me the conductor dwynwark. This is the base provof operation of the electric motor (see Section 8.5) and the moving-coil instrument (see Section 8.5)



Pigure 8.13

The direction of the force exerted on a or can be pre-determined by using Flaming's leftrule (often called the motor rule) which states

Let the thumb, first finger and second finger left hand be extended such that they are all all angles to each other, (as shown in Fig. 8.14) if first finger points in the direction of the musi-

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field the second farger points in the direction of the the theory will point in the direction of the second second

> Bins Anger - Bield SeCond Anger - Current Darmo - Motion



Problem 3. Determine the current required in a 400 mm length of conductor of an elegine motor, when the conductor in situated at right-angles to a magnetic field of flux dentity 1.2 T, if a force of 1.92 N is to be canted on the conductor. If the conductor is validat, the current flowing downwards and the direction of the magnetic field is from left to mph. what is the direction of the force?

H = 1.92 N, l = 400 mm = 0.40 m and H = 1.2 T Since F = B/l, then l = F/Bl hence

$$(1.92)$$
 = 4 A

the amment flows downwards, the direction of the same beld due to the current alone will be anyte when viewed from above. The lines of fines trainforce (i.e. strengthen) the multiant be back of the conductor and will be in opposition in the front (i.e. weaken the fields force the force on the conductor will be from be to front (i.e. toward the viewer). The may have been deduced using Receive in fields. Problem 4. A conductor 350 mm long carries a current of 10 A and is at right-angles to a magnetic field lying between two circular pole faces each of radius 60 mm. If the total flux between the pole faces is 0.5 mWb, calculate the magnitude of the force exerted on the conductor

l = 350 mm = 0.35 m, l = 10 A, area of polefince $A = \pi r^2 = \pi (0.06)^2 \text{ m}^2$ and $\Phi = 0.5 \text{ mWb} = 0.5 \times 10^{-3} \text{ Wb}$

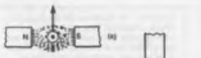
Force
$$F = BH$$
, and $B = -$ hence
force $F = -H$
$$= \frac{(0.5 \times 10^{-3})}{\pi (0.05)^2} (10)(0.35) \text{ mewtons}$$

Le. force = 0.155 N

Problem 5. With reference to Pig. 8.15 determine (a) the direction of the force on the conductor in Fig. 8.15(a), (b) the direction of the force on the conductor in Fig. 8.15(b), (c) the direction of the current in Fig. 8.15(c), (d) the polarity of the magnetic system in Fig. 8.15(d).

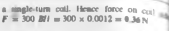
Pigure 8.15

- (a) The direction of the main magnetic field is from north to notth, i.e. left to right. The current is flowing towards the viewer, and using the screw rule, the direction of the field is anticlockwise. Hence either by Ploming's left-hand rule, or by sketching the interacting magnetic field as shown in Fig. 8.16(a), the direction of the force on the conductor is seen to be upward.
- (b) Using a similar method to part (a) it is seen that the force on the conductor is to the right – see Fig. 8.16(b).



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Now try the following energie

Exercise of Further problems on the further a current-carrying conductor

- 1 A conductor carries a current of 70 A at ngh angles to a magnetic field having a flux denof 1.5 T. If the length of the conductor is in field is 200 mm calculate the force acting m the conductor. What is the force when the conductor and field me at an angle of 45% [21.0 N. 148 M
- 2 Calculate the current required in a 240 m length of conductor of a d.c. motor when conductor is situated at right-angles to m magnetic field of flux density 1.25 T, if a form of 1.20 N is to be exerted on the conductor [4.0 A]
- 3 A conductor 30 cm long is situated at note angles to a magnetic field. Colculate the strength of the magnetic field if a carrent of 15A in the conductor produces a force on i of 3.6 N. 10.1011
- 4 A conductor 300 mm long carries a current of 13 A and is at right-angles to a magnetic field between two circular pole faces and of diameter 80 mm. If the total flux between the pole faces is 0.75 mWb calculate the loss [0.582 N exerted on the conductor.
- 5 (a) A 400 mm length of conductor care a current of 25 A is situated at right-ang to a magnetic field between two poles of at electric motor. The poles have a circular cross section. If the force exerted on the conductor is 80 N and the total flux between the part fnoss is 1.27 mWb, determine the dismeter of a pole face.

(b) If the conductor is part (a) is vertical. current flowing downwards and the darvet of the magnetic field is from left to right, what is the direction of the 80 N force?

(a) 14.2 mm (b) towards the viewall

6 A coil is wound uniformly on a former have a width of 18mm and a length of 23mm The former is pivoted about an axis pass through the middle of the two shorter and is placed in a uniform magnetic field of



(c) Using Fleming's left-band rule, or by sketching m in Fig. 8.16(c), it is seen that the current is toward the viewer, i.e. out of the paper.

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(d) Similar to part (c), the polarity of the magnetic system is as shown in Fig. 8.16(d).

Problem 6. A coil is wound on a rectangular former of width 24 mm and length 30 mm. The former is pivoted about an axis passing through the middle of the two shorter sides and is placed in a uniform magnetic field of flux density 0.8 T, the axis being perpendicular to the field. If the cold carries a current of 50 mA, determine the force on each coll side (a) for a single-tuan coil, (b) for a coll wound with 300 turns.

(a) Flux density B = 0.81, length of conductor lying at right-angles to field $l = 30 \text{ mm} \approx 30 \times$ 10^{-3} m and current I = 50 mA = 50 x 10^{-3} A For a single-turn coil, force on each coil eide

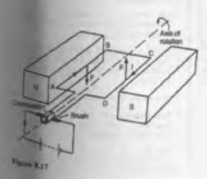
$$F = Bll = 0.8 \times 50 \times 10^{-3} \times 30 \times 10^{-3}$$

= 1.2 × 10⁻³ N, or 0.0012 N

(b) When there are 300 turns on the coil there are effectively 300 parallel conductors each carry-ing a current of 50 mA. Thus the total force produced by the current is 300 times that for 0.75T, the axis being perpendicular could carries a current of entermane the force exerted on each ord ade (a) for a magle-turn coil, (b) for a coil could with 400 turns. ((a) 2.25 × 10⁻¹ N (b) 0.9 N]

8.4 Principle of operation of a simple d.c. motor

A motongular coil which is free to rotate about a fined axis is shown placed inside a magnetic field produced by permanent magnets in Fig. 8.17 A direct current is fed into the coil via carbon tes bearing on a commutator, which consists of a metal ring split into two halves separated by musication. When current flows in the coil a magnetic neld is set up around the coil which interacts with the magnetic field produced by the magnets. This counte a force F to be exerted on the currentcurrying conductor which, by Fleming's left-hand min, is downwards between points A and B and upweid between C and D for the current direction shoug, This causes a torque and the coil rotates unitclinelewine. When the coil has turned through 90" ince the position shows in Fig. 8.17 the brushes manufied to the positive and negative terminals of in maply make contact with different halves of the and a state of the sevening the direction of the manut flow in the conductor. If the current is not



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sevened and the coll sources past this position the forces acting on it change direction and it rotates in the opposite direction thus never making more than half a revolution. The current direction is reversed every time the coll swings through the vortical position and thus the coll rotates anti-clockwise for an long as the current flows. This is the principle of operation of a d.c. motor which is thus a device that takes in electrical energy and converts it into mechanical energy.

8.5 Principle of operation of a moving-coll instrument

A moving-coil instrument operates on the motor principle. When a conductor carrying current is placed in a magnetic field, a force F is exerted on the conductor, given by F = BI. If the flux density B is made constant (by using permanent magnets) and the conductor is a fixed length (say, a coil) then the force will depend only on the current flowing in the conductor.

In a moving-coil instrument a coil is placed centrally in the gap between shaped pole pieces as shown by the front elevation in Fig. 8.18(n). (The ar-gap is kept as small as possible, although for clarity it is shown exaggerated in Fig. 8.18) The coll is supported by steel pivots, resting in jewel bearings, on a cylindrical iron core. Current is led into and out of the coil by two phosphor bronze spiral hairsprings which are wound in opposite directions to minimize the effect of temperature change and to limit the coll swing (i.e. to control the movement) and return the movement to zero position when no current flows. Current flowing in the coil produces forces as shown in Fig. 8.18(b), the directions being obtained by Fleming's left-hand rule. The two forces, F_A and F_B , produce a torque which will move the coil in a clockwise direction. i.e. move the pointer from left to right. Since force is proportional to current the scale is linear.

When the aluminium frame, on which the coli is wound, is rotated between the poles of the magnet, small currents (called eddy currents) are induced into the frame, and this provides automatically the necessary duraphing of the system due to the reluctance of the former to move within the magnetic field. The moving-call instrument will measure only duect current or voltage and the terminals are marked positive and negative to ensure that the curment panes through the coil in the correct direction to deflect the ponsier 'up the scale'.

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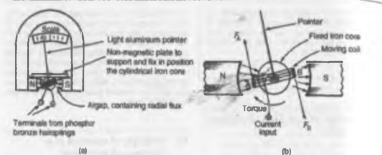


Figure 8.18

The range of this sensitive instrument is extended by using shunts and unitapliens (see Chapter 10).

8.6 Force on a charge

When a charge of Q coulombs is moving at a velocity of v m/s in a magnetic field of flux density Btenias, the charge moving perpendicular to the field. then the magnitude of the force F exerted on the charge is given by:

F = OvB sevious

Problem 7. An electron is a television tube has a charge of 1.6×10^{-10} coulorsbs and travels at 3 × 107 m/s perpendicular to a field of flux density 18.5µT. Determine the force exerted on the electron in the field.

From above, force $F = Q \cup B$ newtons, where Q =charge in coulombs = 1.6×10^{-19} C, v = velocity of charge = 3×10^3 m/s, and B = flux density = 18.5 × 10⁻⁶ T. Hence force on electron.

$$F = 1.6 \times 10^{-10} \times 3 \times 10^{7} \times 18.5 \times 10^{-6}$$

= 1.6 × 3 × 18.5 × 10⁻¹⁰
= 88.5 × 10⁻¹⁰ = 8.00 × 10⁻¹⁷ N

Now try the following exercises

Exercise 38 Further problems on the force na a charge

I Calculate the force exerted on a charge of 2×10-18 C travelling at 2×106 m/s perpendicular to a field of density 2×10^{-7} T

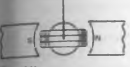
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2 Determine the speed of a 10-19 C charge travelling perpendicular to a field of flux density 10⁻⁷ T, if the force on the charge in 10⁻²⁰ N (10⁴ m/s)

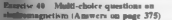
Exercise 39 Short surver questions on electrom agnatism

- 1 The direction of the magnetic field around a current-carrying conductor may be remembered using the rule.
- 2 Sketch the magnetic field pattern associated with a solenoid connected to a buttery wound on an tron bar. Show the direction of the field.
- 3 Name three applications of electromagnetism.
- 4 State what happens when a cument-carrying conductor is placed in a magnetic field between two impacts.
- 5 The force on a current-carrying conductor in a magnetic field depends on four factor Name them.

- 6 The direction of the force on a conductor in a magnetic tield may be predelermined using Remng's rule.
- 7 See three applications of the force on a current-carrying conductor.
- Figure 8.19 shows a simplified diagram of a section through the coil of a moving-coil instrument. For the direction of current flow shown in the coil determine the direction that the pointer will move

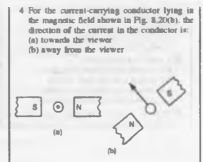


- 1 marry 8.19
- 9 Explain, with the aid of a sketch, the action of a amplitud d.c. motor
- 10 Elected and label the movement of a movingcoil instrument. Briefly explain the principle of operation of such an instrument.



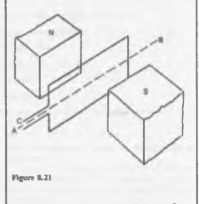
- A conductor cames a current of 10A at light-angles to a magnetic field baving a flux density of 500 mT. If the length of the mandactor in the field is 20 cm, the force on the conductor in:
- (a) 100 EN (b) 1 EN (c) 100 N (d) 1 N
- 2 If a conductor is borizontal, the current Graving from left to them and the direction of the mirromaking magnetic field is from Wove to below, the force exerted on the mandactor is:
 - (a) from left to right
 - (b) from below to above
 - (c) away from the viewor
 - (d) towards the viewer

the concrete carrying conductor lying in magnetic field shown in Fig. 8.20(a), the mection of the force on the conductor is: (a) to the left (b) upwards (c) to the right (d) downwards BLECTROMAGNETISM 91





- 5 Figure 8.21 shows a rectangular coil of wire placed in a magnetic field and free to rotate about axis AB. If the current flows into the coil at C, the coil will:
 - (a) commence to rotate anti-clockwise
 - (b) commence to rotate clockwine
 - (c) remain in the vertical position
 - (d) experience a force towards the north pole



6 The force on an electron travelling at 10^{9} m/m in a rangentic field of density $10 \mu T$ is 1.6×10^{-17} N. The electron has a charge of: (a) 1.6×10^{-26} C (b) 1.6×10^{-15} C (c) 1.6×10^{-19} C (d) 1.6×10^{-23} C

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- 7 An electric bell depends for its action on: (a) a permanent magnel
 - (b) revenal of current
 - (c) a bammer and a gong
 - (d) an electromagnet
- B A relay can be used to:
 - (a) decrease the current in a circuit
 - (b) control a carcuit more readily
 - (c) increase the current in a circuit
 - (d) cuptrol a circuit from a distance
- 9 There is a force of attraction between two current-carrying conductors when the current

in them is:

- (a) in opposite directions (b) in the same direction
- (c) of different rangeminde
- (d) of the same magnitude
- 10 The magnetic field due to a current -carr -conductor takes the form of: (a) rectangles
- (b) concentric circles
 - (c) wavy lines
 - (d) straight lines radiating outwards

9

Electromagnetic induction

At the end of this chapter you should be able to:

- · understand bow an e.m.f. may be induced in a conductor
- · state Faraday's laws of electromagnetic induction
- · mate Lenz's law
- use Fleming a right-hand rule for relative directions
- appreciate that the induced e.m.f., E = Biv or $E = Biv \sin \theta$
- calculate induced e.m.f. given B, I, y and θ and determine relative directions
- · define inductance L and state its unit
- · define mutual inductance
- · appreciate that emf

$$E = -N\frac{d\Phi}{dt} = -L\frac{dI}{dt}$$

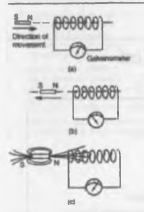
- calculate induced e.m.f. given N, t, L, change of flux or change of current
- · appreciate factors which affect the inductance of an inductor
- · draw the circuit diagram symbols for inductors
- calculate the energy stored in an inductor using W = |U| joules
- calculate inductance L of a coil, given $L = N\Phi/I$
- calculate mutual inductance using $E_1 = -M(dI_1/dt)$

9.1 Introduction to electromagnetic induction

the a conductor is moved across a magnetic field to to out through the lines of force (or flast, an advantative force (c.m.f.) is produced in the event also be c.m.f. produced causes an electric curve flow round the circuit. Hence we c.m.f. find curve flow round the circuit. Hence we c.m.f. curve flow round the circuit. Hence we c.m.f. curve flow round the circuit. Hence we c.m.f. curve flow round the circuit. field. This effect is known as "electromagnetic induction".

Figure 9.1 (a) shows a coul of wire connected to a centre-zero galvanometer, which is a sensitive ammeter with the aero-current position in the centre of the coule.

(a) When the magnet is moved at constant speed towards the coal (Fig. 9.1(a)), a deflection is noted on the galvanometer showing that a carrent has been produced in the coil.





- (b) When the magnet is moved at the same speed as in (a) but away irrow the coil the same deflection is noted but is in the opposite direction (see Fig. 9.1(b))
- (c) When the magnet is held stationary, even within the coil, no deflection is mecorded.
- (d) When the coil is moved at the same speed as in (a) and the rangest held stationary the same galvanometer deflection is noted
- (c) When the relative speed is, say, doubled, the galvanometer deflection is doubled.
- (f) When a stronger magnet is used, a greater galvanometer defloction is noted.
- (g) When the number of turns of wire of the coil in increased, a granter galvanometer deflection is noted.

Figure 9.1(c) shows the magnetic field associated with the magnet. As the magnet is moved towards the coil, the magnetic flux of the magnet moves across, or cats, the coil. It is the relative movement of the magnetic flux and the coil that canoes an e.m.f. and thus curvent, to be induced in the coil. This effect is known as electromagnetic induction. The laws of electromagnetic induction stated in aection 9.2 evolved from experiments such as those descended above.

9.2 Laws of electromagnetic induction

Paraday's laws of electromagnetic induction

- (i) An induced e.m.f. is set up whenever the may netw field lipting that circuit changes.
- (1) The magnitude of the induced a.m.f. in any and is propertional to the rate of change of the magnetic flux linking the circuit.

Leng's law states:

The direction of an induced e.m.f. is always such the it tends to set up a current opposing the motion as the change of flux responsible for inducing that and matching that are a set of the set o

An alternative method to Lenz's law of delermining relative directions is given by Plening's Right-hand rule (often called the geneRator rule) which states:

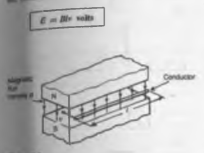
Let the thumb, first finger and second finger of right hand be extended such that they are all at nuangles to each other (as shown in Fig. 9.2) if the stringer points in the direction of the magnefield and the thumb points in the direction of notice of the conductor relative to the magnetic field the the second finger will point in the direction of the induced e.m.f. Summarising:

Hint tinger - Hield Thu<u>M</u>b - Motion SEcond finger - E.m.f.



to move through a magnetic field. By our use an em.f. is induced in the conductors nource of c.m.f. is created. A generator convex mechanical energy into electrical energy. (The action of a maple a.c. generator is described

network m.f. E set up between the ends of active shown in Fig. 9.3 is given by:





where B, the flux density is measured in tenins, 1, the imput of conductor in the magnetic field, is measured in metres, and v, the conductor velocity. In measured in metres per second.

If the conductor moves at an angle θ^{*} to the magnetic field (instead of at 90° as assumed above) then

E = Birsis # volts

Problem 1. A conductor 300 mm long moves at a uniform speed of 4 m/s at rest-major to a uniform magnetic field of the firming 1.25 T. Determine the current forming in the conductor when (a) its ends are connected in a lond of 20 Ω resistance.

the a conductor mover in a magnetic field it will be a surf, induced in it but this such can only a current if there is a closed circuit. Induced

$$I = M_{\rm H} = (1.25) \left(\frac{300}{1000} \right) (4) = 1.5 \, \rm V$$

- (a) If the ends of the conductor are open circuited no current will flow even though 1.5 V has been induced.
- (b) From Ohm's law,

$$l = \frac{E}{R} = \frac{1.5}{20} = 0.075 \,\text{A} \text{ or } 75 \,\text{mA}$$

Problem 2. At what velocity must a conductor 75 mm long cut a magnetic field of flux density 0.6 T if an e.m.f. of 9V is to be induced in it? Assume the conductor, the field and the direction of motion are mutually perpendicular.

Induced c.m.f. $\mathcal{E} = Blv$, hence velocity v = E/BlThus

$$v = \frac{9}{(0.6)(75 \times 10^{-3})}$$
$$= \frac{9 \times 10^{3}}{0.6 \times 75}$$
$$= 200 \text{ m/s}$$

Problem 3. A conductor moves with a velocity of 15 m/s at an angle of (a) 90° (b) 60° and (c) 30° to a magnetic field produced between two square-faced poles of side length 2 cm. If the flux leaving a pole face is 5 μ Wb, find the magnitude of the induced e.m.f. is each case.

v = 15 m/s, length of conductor in magnetic field, l = 2 cm = 0.02 m, $A = 2 \times 2 \text{ cm}^2 = 4 \times 10^{-4} \text{ m}^2$ and $\Phi = 5 \times 10^{-6} \text{ Wb}$

(a)
$$E_{90} = Bl v \sin 90^{\circ}$$

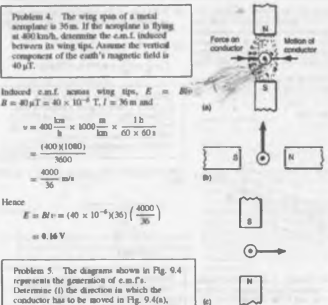
 $= \left(\frac{\Phi}{A}\right) l v \sin 90^{\circ}$
 $= \left(\frac{5 \times 10^{-6}}{4 \times 10^{-4}}\right) (0.02) (15) (1)$
 $= 3.75 \text{ mV}$

(b) $E_{40} = Bi v \sin 60^\circ = E_{40} \sin 60^\circ$ = 3.75 sin 60° = 3.25 mV

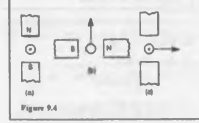
(c)
$$E_{30} = Bl v mn 30^{\circ} = E_{40} mm 30^{\circ}$$

= 3.75 tin 30° = 1.875 mV

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conductor has to be moved in Fig. 9.4(a), (ii) the direction of the induced e.m.f. in Fig. 9.4(b), (iii) the polarity of the magnetic system in Fig. 9.4(c)



The direction of the e.m.f., and thus the current dae to the e.m.f. may be obtained by either Lenz's law or Fleming's Right-hand rule (i.e. Gone Rator rule).

(i) Using Long's law: The field due to the magnet and the field due to the current-currying conductor are shown in Fig. 9.5(n) and are

seen to reinforce to the left of the conduction Hence the force on the conductor is to the ngan However Long's law states that the direction the induced e.m.f. is always such as to opper the effect producing it. Thus the conducted will have to be moved to the left.

- (ii) Using Fleming's right-hand stile:
 - First finger Field.

Figure 9.5

- i.e. N -> S. or right to left:
- ThuMb Motion, i.e. upwards:
- SEcond bager E.m.f.

i.e. towards the viewer or out of the paper as abown in Fig. 9.5(b)

(iii) The polasity of the magnetic Hg. 9.4(c) is shown in Fig. 9.5(c) obtained using Plenning's right-hand

Non try the following exercise

success at Further problems on induced

- A conductor of length 15 cm is moved at 750 mm/s at right-angles to a uniform flux density of 1.2 T. Determine the c.m.f. induced is the conductor. [0.135V]
- 2 Final the speed that a conductor of length 120 mm must be moved at right angles to a parenetic field of flux density 0.6 T to induce is it an e.m.f of 1.8 V [25m/s]
- 3 A 25 cm long conductor moves at a uniform speed of 8 m/s through a waiform magnetic field of flux density 1.2 T. Determine the current flowing in the conductor when (a) its ends are open-cucatited. (b) its ends are connected to a lond of 15 ohms resistance.

[(a) 0 (b) 0.16 A]

- 4 A mengts conductor 500 mm long is moved with constant velocity at right angles both to in length and to a uniform magnetic field. Given that the e.m.f. induced in the conductor is 2.5V and the velocity is 5 m/s, calculate the flux density of the magnetic field. If the magnetor forms, calculate the force on the conductor (Corns, calculate the force on the conductor (I T. 0.25 N)
- 5 A car is travelling at 80 km/h. Assuming the hade axie of the car is 1.76 m in length and the vertical component of the earth's magnetic field is 40 µT, find the e.m.f. generated in the mill due to motion. [1.56 mV]
- 6 A complete the network of the second se

[(a) 48 V (b) 33.9 V (c) 24 V]

13 Muctance

- citizen in the name given us the property of a citizen by there is an e.m.f. induced into the a carry manage of flux linkages produced by
- the e.m.f. is induced in the same circuit as

called self inductance, L. When the s.m.f. is induced in a circuit by a change of flux due to convent changing in an adjacent circuit, the property is called unatual inductance. M. The unit of inductance is the heary, H.

A circuit has an inductance of one henry when an e.m.f. of one wolt is induced in it by a curneut changing at the rate of one ampere per second Induced e.m.f. in a coil of N turns.

$$E = -N \frac{\mathrm{d}\Phi}{\mathrm{d}t}$$
 valts

where $d\Phi$ is the change in flux in Webers, and dt in the time taken for the flux to change in seconds (i.e. $\frac{d\Phi}{dt}$ is the rate of change of flux).

Induced e.m.L in a coil of inductance L henrys.

$$E = -L \frac{dI}{dt}$$
 volts

where dI is the change in current in suppres and dtis the time taken for the current to change in seconds (i.e. $\frac{dI}{dt}$ is the rate of change of current). The minus sign in each of the above two equations remind us of its direction (given by Lenz's law)

Problem 6. Determine the s.m.f induced in a coil of 200 turns when there is a change of flux of 25 mWb linking with it in 50 ms

Induced e.m.f.
$$E = -N \frac{d\Phi}{dt}$$

= -(200) $\left(\frac{25 \times 10^{-3}}{50 \times 10^{-3}}\right)$
= - 100 mptr

Problem 7. A flux of 400 µWb panning through a 150-turn coil is reversed in 40 ms. Find the average c.m.f. induced.

Since the flux reverses, the flux changes from $+400 \mu$ Wb to -400μ Wb, a total change of flux of 800μ Wb.

Induced e.m.f.
$$E = -N \frac{d\Phi}{dt}$$

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$$= -(150) \left(\frac{800 \times 10^{-6}}{40 \times 10^{-3}} \right)$$
$$= -\frac{150 \times 800 \times 10^{3}}{40 \times 10^{6}}$$

Hence, the average e.m.f. induced, E = -3 volts

Problem 8. Calculate the e.m.f. induced in a coil of inductance 12 H by a current changing at the rate of 4 A/s.

Induced e.m.f.
$$\mathcal{E} = -L\frac{dI}{dt} = -(12)(4)$$

Problem 9. An c.m.f. of 1.5 kV is induced in a coil when a current of 4A collapses uniformly to zero in 8 ms. Determine the inductance of the coil.

Change in current, 4I = (4 - 0) = 4A, dr = 8 mi = 8 x 10-3 s.

$$\frac{dI}{dt} = \frac{4}{8 \times 10^{-3}} = \frac{4000}{8}$$

= 500 A/s

and

Since

1500 inductance. L = = 3 H (df/dr) 500

(Note that |E| means the 'magnitude of E' which disregards the minus sign)

 $E = 1.5 \, \text{kV} = 1500 \, \text{V}$

Problem 10. As average e.m.f of 40 V is induced in a coil of inductance 150 mH when a current of 6 A to reversed. Calculate the time taken for the current to severae.

|E| = 40 V, L = 150 mH = 0.15 H and change in current. dI = 6 - (-6) = 12 A (since the current is reversed).

Since
$$|E| = \frac{dI}{dt}$$
.

(0.15)(12) tune the se I.E.I 40 = 0.045 s or 45 mm

Now try the following exercise

Ldl

Elerette 42 Further problems on Inductance

- 1 Find the c.m.f. induced in a coil of 200 turns when there is a change of flux of 30 mWh linking with it in 40 ms. 1-150 VI
- 2 An e.m.f. of 25V is induced in a coll of 300 turns when the flux linking with it changes by 12 mWb. Find the time, in milliseconds in which the flux makes the change. [144ms]
- 3 An ignition coll baving 10000 turns has an e.m.f. of thV induced in it. What rate of change of flax is required for this to happen! [0.8 Wh/s]
- 4 A flux of 0.35 mWb passing through a 125tum coil is reversed in 25ms. Find the magnitude of the average e.m.f. induced $[3.5 \bar{V}]$
- 5 Calculate the o.m.f. induced in a coil of induc tance 6H by a current changing at a rate of [-90 VI 15 AA

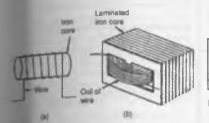
9.4 Inductors

A component called an inductor is used when im property of inductance is required in a circuit. The asic form of an inductor is simply a coil of and Factors which affect the inductance of an induce include:

- (i) the number of turns of wire the more turns the higher the inductance
- (ii) the cross-sectional area of the coil of with greater the cross-sectional area the higher inductance
- (iii) the prosence of a magnetic core when the conis wound on an iron core the same current up a more concentrated suggestic field and inductance is increased
- (iv) the way the turns are arranged a shout coil of whe has a higher inductance than a life than one.

ELECTROMAGNETIC DIDUCTION 99

RF 9.8. for sur-cured and iron-cored inductors are for sur-cured and iron-cored inductors are form in Fig. 9.7



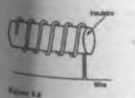
Harm 9.6

All second inchector

Figure 9.7

As inco-cored inductor is often called a choice man, when med in a.c. circuits, it has a choicing effect, instang the current flowing through it.

Industance is often undesirable in a circuit. To rotate inductance to a minimum the wire may be bent back on itself, as shown in Fig. 9.8, so that the magnetizing effect of one conductor is neutralised by in of the adjacent conductor. The wine may be onside around in insulator, as shown, without increasing the inductance. Standard remstore may be increasing the inductance. Standard remstore may be increasing the inductance.



9.5 Energy stored

An inductor passesses an ability to store energy. The energy stored, W, in the magnetic field of an inductor is given by:

$$W = \frac{1}{2}U^2$$
 joules

Problem 11. An 8 H inductor has a current of 3 A flowing through it. How much energy is mored in the magnetic field of the inductor?

Energy stored,

$$W = \frac{1}{2} U^2 = \frac{1}{2} (8) (3)^2 = 36$$
 j=nlm

Now try the following exercise

Exercise 43 Further problems on energy stored

- 1 An inductor of 20 H bas a current of 2.5A flowing in it. Find the energy stored in the magnetic field of the inductor. [62.5J]
- 2 Calculate the value of the energy stored when a current of 30 mA is flowing in a coil of inductance 400 mH [0.18 mJ]
- 3 The energy stored in the magnetic field of an inductor is 80J when the current flowing in the inductor is 2.A. Calculate the inductance of the coll. [40 H]

9.6 Inductance of a coll

If a current changing from 0 to I amperes, produces a flux change from 0 to Φ webers, then dI = I and $d\Phi = \Phi$. Then, from section 9.3,

induced e.m.f.
$$E = \frac{N\Phi}{1} = \frac{U}{1}$$

from which, inductance of coil,

$$L = \frac{N \Phi}{I}$$
 heavy

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Problem 12. Calculate the coil inductance when a current of 4 A is a coil of 800 tarms produces a flux of 5 mWb linking with the coil.

For a coil, inductance

$$L = \frac{N\Phi}{I} = \frac{(800)(5 \times 10^{-3})}{4} = 1 \text{ H}$$

Problem 13. A flax of 25 mWb links with a 1500 turn coil when a current of 3 A passes through the coil. Calculate (a) the inductance of the coil, (b) the energy stored in the magnetic field, and (c) the average e.m.f. induced if the current falls to zero in 150 ms,

(a) Inductance,

$$L = \frac{N\Phi}{I} = \frac{(1500)(25 \times 10^{-3})}{3} = 12.5 \text{ H}$$

(b) Emergy stored,

 $W = \frac{1}{2}LI^2 = \frac{1}{2}(42.5)(3)^2 = 56.25 J$

(c) induced einf,

$$E = -L\frac{dl}{dt} = -(12.5)\left(\frac{3-0}{150\times10^{-1}}\right)$$
$$= -250 \text{ V}$$

(Alternatively,

$$E = -N \frac{d\Phi}{dt}$$

= -(1500) $\left(\frac{25 \times 10^{-3}}{150 \times 10^{-1}} - 350 \text{ V} \right)$

since if the current falls to zero so does the flux)

Problem 14. When a current of 1.5 A flows in a coll the flux limiting with the coll is 90 μ Wb. If the coll inductance is 0.60 H, calculate the number of turns of the coll.

For a coll,
$$L = \frac{M_0}{I}$$
. Thus
 $M = \frac{L^2}{\Phi} = \frac{(0.6)(1.5)}{90 \times 10^{-6}} = 10\,000$ turn

Problem 15. A 750 turn call of inductance 3 H carries a current of 2 A. Calculate the flux linking the coll and the e.m.f. induced the call when the current collapses to see in 20 ma.

WE inductance,
$$L = \frac{N\Phi}{I}$$
 from which, $\theta_{0.3}$
 $\Phi = \frac{II}{N} = \frac{(3)(2)}{750} = 8 \times 10^{-3} = 8 \text{ mWh}$

Induced e.m.f.

$$E = -L\frac{dl}{dr} = -(3)\left(\frac{2-0}{20\times 10^{-3}}\right)$$

(Alternatively,

$$E = -N\frac{d\Phi}{dt} = -(750) \left(\frac{\times 10^{-3}}{20 \times 10^{-5}}\right)$$

= -360 V)

Now try the following exercise

Exercise 44 Further problems on the inductance of a coll

- 1 A flux of 30 mWb links with a 1200tim coil when a current of 5A is passing through the coll. Calculate (a) the inductance of coil, (b) the energy stored in the map of field, and (c) the average e.m.f. induced if the current is reduced to zero in 0.20 [(a) 7.2 H (b) 90 J (c) 180 V]
- 2 An e.m.f. of 2kV is induced in a coll wire the current of 5 A collapses uniformly to zero in 10 ms. Determine the inductance of the coll and the collapse of the collapse.
- 3 An average e.m.f. of 60 V is induced in a cold of inductance 160 mH when a current of 7.5 A is reversed. Calculate the time taken for the current to reverse. [40 ml]
- 4 A cold of 2500 turns has a flux of 10 min hisking with II when carrying a current of 2-Calculate the cold inductance and the induced is the cold when the current collegto zero in 20 ms. [12.5 H. 1.25k]

- a she was to coil inductance when a surrent of 5 A in a coil of 1000 imm produces a flux of 5 Wb binking with the coil. [L6 H]
- a ccul is wound with 600 terms and has a self tanke of 2.5 H. What current must flow to set up a flux of 20 mWb ? [4.8 A]
- 7 When a current of 2A flows in a coil, the flux kinking with the coil is 80 µWb. If the coil inductance is 0.5 H. calculate the number [12 500]
- 8 A coti of 1200 turns has a flux of 15 mWb miting with it when carrying a current of 4 A. Cheulaic the coli inductance and the e.m.l. induced in the coli when the current collapses in agric in 25 ma [4.5 H, 720 V]
- 9 A cost has 300 turns and an inductance of 4.5 mH How many turns would be needed in graduer a 0.72 mH coil assuming the same core is used ? [48 turns]
- 10 A meady current of 5 A when flowing in a chill of 1000 turns produces a magnetic flux of 500 µWb. Calculate the inductance of the mill. The current of 5 A is then reversed in 12.5 ms. Calculate the c.m.f. induced in the coll [0.11], 80 V]

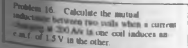
9.7 Mutual inductance

Mutually induced e.m.f. in the second coil.

$$E_1 = -M \frac{dI_1}{dt}$$
 volts

M is the mutual inductance between two in heavy, and (dI_1/dI) is the rate of change of current in the time cost.

The parameters of mutual inductance is used in Investment and inclusion in the chapter 21, page 303)



induced c.m.f. $|E_2| = M dI_1/dr$, i.e. 1.5 = M(200). Thus manual inductance.

$$M = \frac{1.5}{200} = 0.0075 \,\mathrm{H} \text{ or } 7.5 \,\mathrm{mH}$$

Problem 17. The mutual inductance between two coils is 18 mH. Calculate the steady rate of change of current in one coil to induce an e.m.f. of 0.72 V in the other.

Induced e.m.f. $|E_1| = M \frac{dt_1}{dt}$ Hence rate of change of current.

$$\frac{dI_1}{dt} = \frac{|E_2|}{M} = \frac{0.72}{0.018} = 40 \,\text{A/s}$$

Problem 18. Two coils have a matual inductance of 0.2 H. If the current in one coil is changed from 10 A to 4A in 10 ras. calculate (a) the average induced e.m.f. in the second coil, (b) the change of flux linked with the second coil if it is wound with 500 turns.

(a) Induced e.m.f.

$$|E_2| = -M \frac{dI_1}{dt}$$

= -(0.2) $\left(\frac{10-4}{10 \times 10^{-3}}\right) = -120 \text{ V}$

(b) Induced e.m.f.

$$|E_2| = N \frac{\mathrm{d}\Phi}{\mathrm{d}r}$$
, hence $\mathrm{d}\Phi = \frac{|E_2|\mathrm{d}r}{N}$

Thus the change of flux.

$$d\Phi = \frac{(120)(10 \times 10^{-3})}{500} = 2.4 \text{mWb}$$

Now try the following exercises

Exercise 45 Further problems on motual inductance

1 The mutual inductance between two coils is 150 mH. Find the magnitude of the c.m.f.

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induced in one coil when the current in the other in increasing at a rate of 30 A/s. [4.5 V]

- Determine the mutual inductance between two colls when a current changing at 50 A/s in one coll induces an a.m.f. of 80 mV in the other. [1.6 mH]
- 3 Two coils have a mitual inductance of 0.75 H. Calculate the magnitude of the c.m.f. induced in one coil when a current of 2.5 A in the other coil is reveried in 15ms [250 V]
- 4 The mutual inductance between two colls is 240 m11, if the current is one coll changes from 15 A to 6 A in 12 ma, calculate (a) the average e.m.f. induced in the other coll, (b) the change of flux, linked with the other coll if it is wound with 400 tarms.

(a) -180 V (b) 5.4 m Wb}

5 A mutual inductance of 0.06 H exists between two coils. If a current of 6 A in one coil is reversed in 0.8s calculate (a) the average e.m.f. induced in the other coil, (b) the number of turns on the other coil if the flux change linking with the other coil is 5 mWb

(a) -0.9V (b) 144]

Exercise 46 Short answer questions on electromagnetic induction

- 1 What is electromagnetic induction?
- 2 State Faraday's laws of electromagnetic induction
- 3 State Lenz's law
- 4 Explain briefly the principle of the generator
- 5 The direction of an induced c.m.f. in a generator may be determined using Fleming's rule
- 6 The e.m.f. E induced in a moving conductor may be calculated using the fournula E = Btv. Name the quantities represented and their units
- 7 What is self-inductance? State its symbol
- 8 State and define the unit of inductance
- 9 When a circuit has an inductance L and the current changes at a rate of (di/dt) then the induced e.m.t. E is given by E = wolts

- 10 If a current of I ampenes flowing in a coil of N turns produces a flax of Φ webers. He could inductance L is given by L = he arys
- 11 The energy W stored by an inductor is stored by W = joules
- 12 What is sugaral inductance ? State its symbol
- 2.255 matter inductance between two critics *M*. The e.m.f. E_2 induced in one could by the convent changing at (dt_1/dt) in the other is given by $E_2 = \dots$, volta

Exercise 47 Multi-choice questions on electromagnetic induction (Answers up page 375)

- 1 A current changing at a rate of 5 A/s in a cost of inductance 5 H induces an e.m.f. of:
 - (a) 25 V in the same direction as the applied voltage
 - (b) 1 V in the same direction as the applies voltage
 - (c) 25 V in the opposite direction to the applied voltage
 - (d) 1 V in the opposite direction to the applied voltage
- 2 A bar magnet is moved at a steady of 1.0 m/s towards a coil of wire which is connected to a cestre-zero galvanometric. The magnet is now withdrawn along the same path at 0.5 m/s. The deflection of the sum vanometer is in the:
 - (a) same direction as previously, with a magnitude of the deflection doubled
 - (b) opposite direction as previously, with the magnitude of the deflection halved
 - (c) same direction as previously, with a magnitude of the deflection balved
 - (d) opposite direction as previously, with the magnitude of the deflection doubled
- 3 When a magnetic flux of 10 Wb links the circuit of 20 turns in 2 s, the induce d = m l. s. (a) 1 V (b) 4 V (c) 100 V (d) 400 V
- 4 A current of 10A is a coil of 1000 turn produces a flax of 10 mWb linking and up coil. The coil inductance is: (a) 10⁶ H (b) 1 H

(c) 1 µH	(d)	t un H
----------	-----	--------

5 An e.m.f. of IV is induced in a conduction moving at 10 cm/s is a magnetic field of 0.5T The effective length of the conductor in ene field ist

1500	a serve		(h)	ff. see
(a)	20	CIII	(b)	200
101	20		440	50 m
(a)	20	-	(UI	- V III

- 6 Which of the following is false ?
 - in Plenning's left-band rule or Lenz's law may be used to determine the direction of an induced s.m.f.
 - (b) An induced s.m.f. in set up whenever the magnetic field linking that circuit diameters.
 - (c) The direction of an induced e.m.f. is always such as to oppose the effect producing it
 - (d) The induced e.m.f in any circuit is proportional to the rate of change of the magnetic flux linking the circuit
- 7 The effect of inductance occurs in an electrical circuit when:
 - (a) the resistance is changing
 - (b) the flux is changing
 - (c) the current is changing
- 8 Which of the following statements is false? The inductance of an inductor increases:
 - (a) with a short, thick coil
 - (b) when wound on an iron core

- (c) as the number of turns increases (d) as the cross-sectional area of the coil decreases 9 The mutual inductance between two colli. when a current changing at 20 A/s in one coil induces an e.m.f. of 10 mV in the other, is: (a) 0.5H (b) 200 mH (c) 0.5 mH (d) 2 H 10 A strong permanent megnet is plunged into a coil and left in the coil. What is the effect produced on the coil after a short time? (a) There is no effect (b) The insulation of the coil burns out (c) A high voltage is induced (d) The coil winding becomes hot 11 Self-inductance occurs when:
- - (a) the current is changing (b) the circuit is changing

 - (c) the flux is changing
 - (d) the resistance is changing
- 12 Faraday's laws of electromagnetic induction are related to:
 - (a) the e.m.f. of a chemical cell
 - (b) the e.m.f. of a generator
 - (c) the current flowing in a conductor
 - (d) the strength of a magnetic field

10

Electrical measuring instruments and measurements

At the end of this chapter you should be able to;

- · recognize the importance of leating and measurements in electric circuits
- · appreciate the essential devices comprising an analogue instrument
- explain the operation of an attraction and a regulation type of moving-iron instrument
- · explain the operation of a moving-coil rectifier instrument
- compare moving-coil, moving-into and moving coil rectifier instruments
- · calculate values of shunts for ammeters and multipliers for voltmeters
- · understand the advantages of electronic instruments
- · understand the operation of an ohmmeter/megger
- · appreciate the operation of multimeters/Avometers
- · understand the operation of a wateneter
- · appreciate thatmanent 'loading' effect
- understand the operation of a C.R.O. for d.c. and a.c. measurements
- · calculate periodic time, frequency, peak to peak values from waveforms on a C.R.O.
- · recognize harmonics present in complex waveforms
- · determine ratios of powers, currents and voltages in decibela
- · understand null methods of measurement for a Wheatstone bridge and d.c. potentioneter
- · understand the operation of a.c. bridges
- · understand the operation of a Q-meter
- · appreciate the most likely source of errors in measurements
- · appreciate calibration accuracy of instruments

10.1 Introduction

Tests and measurements are important in designing. evaluating, maintaining and servicing electrical circuits and equipment. In order to detect electrical indicate the magnitude of quantities either in

quantitizes such as current, voltage, resultanted power, it is necessary to transform an electron quantity or condition into a visible indication is done with the aid of instmments (or meters)

ELECTRICAL MEASURING INSTRUMENTS AND MEASUREMENTS 105

of a pointer moving over a graduated scale on analogue instrument) or in the form of a number (called a digital instrument).

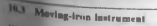
10.2 Analogue instruments

All manlogue electrical indicativity instruments

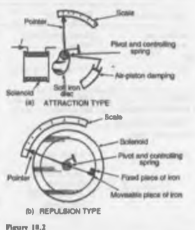
- (a) A deflecting or operating device. A mechanical form is produced by the current or voltage which causes the pointer to deflect from its zero and the second s
- (b) A controlling device. The controlling fonce action apposition to the deflecting force and ensures that the deflection shows on the meter is always the mine for a given measured quantity, it also provents the pointer always going to the measure deflection. There are two main types of control where done spring control and gravity control.
- (c) A dissuping device. The damping force someres that the pointer somers to rest in its final position quickly and without induc oscillation, There are three main types of damping used – addycentext damping, air-friction damping and fluidlifetim damping.

These an insteally two types of scale – binner and non-linear. A linear scale is shown in Fig. 10.1(a), where the divisions or graduations are evenly spaced. The voltareter shown has a range 0-100 V, i.e. a full-mode deflection (f ad) of 100 V. A nonlinear scale is shown in Fig. 10.1(b) where the scale is compared at the beginning and the graduations are increased in the statistical and the graduations are have a flat of 10 A.





⁽a) An attraction type of moving-iron instrument is dense inspresementically in Fig. 10.2(a). When



current flows in the solenoid, a pivoted softiron disc is attracted towards the solenoid and the movement causes a pointer to move across a scale.

(b) In the repairion type moving-iron instrument shown diagrammatically in Fig. 10.2(b), two pieces of iron are placed inside the solenoid, one being fixed, and the other attached to the spindle carrying the pointer. When current passes through the noisenoid, the two pieces of iron are magnetized in the same direction and therefore repel each other. The pointer thus moves across the scale. The force moving the pointer is, in each type, proportional to 1³ and because of this the direction of current does not matter. The moving-iron instrument can be used on d.c. or a.c.; the scale, however, is non-linear.

10.4 The moving-coll rectifier instrument

A moving-coll instrument, which measures only d.c., may be used in conjunction with a bridge motifier create a down in Fig. 10.3 to provide an indication of alternating currents and voltages (nee Chapter 14). The average value of the full wave motified current is 0.6371. However, a meter being used to measure a.c. is usually calibrated in r.m.s. 105 BLECTRICAL AND BLECTRONIC PRINCIPLIES AND TECHNOLOGY

Type of instrument	Moving-coil	Moving-irot	Moving-chil metilier
Suitable for Remarkering	Direct current and voltage	Direct and alternating currents and voltage (reading in rms value)	Alternating carrent and voltage (reads average value but acale is adjusted to give rms value for manusculal waveforms
Scale	Linear	Non-linear	Linear
Method of control	Heirsprings	Haursprings	Hairsprings
Method of damping	Eddy current	Air	Eddy current
Frequency limits	-	20-200 Hz	20-100 kHz
Advantages	1 Linear scale 2 High nemitivity 3 Well shielded from stay magnetic fields 4 Low power commution	 Robust construction Relatively cheap Measures de and ac In frequency range 20-100 Hz reads rans correctly regardleas of sapply wave-form 	Linear scale High sensitivity Well shielded from stray magnetic field Lower power communition Good frequency range
Disadværlages	 Only suitable for de More expensive than moving from type Easily damaged 	Non-linear scale Affected by stray magnetic fields Hysterens errors in dc circuits Linble to temperature errors Due to the inductance of the nolectoid, readings can be affected by vanistion of	 More expensive than moving iron type Errors caused when mapping is non-simusyidal

frequency.

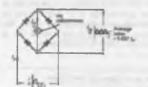


Figure 16.3

values. For attentional quantities the indication is $(0.707m_{\odot})/(0.637f_{\odot})$ i.e. 1.11 times the mean value. Rectifier instruments have nodes calibrated in r.m.s. quantities and it is assumed by the manufacturer that the a.c. is signoidal.

10.5 Comparison of moving-coil, moving-iron and moving-coil rectifier instruments

See Table above. (For the principle of operation of a moving-coil unitrantent, nee Chapter 8, page 878

10.6 Shunts and multipliers

An anomator which measures current, has a imnominance (ideally zero) and must be connected in actes with the circuit.

stimeter, which measures p.d., has a high (ideally monite) and must be connected is with the part of the circuit whose p.d. is

mere is no difference between the basic matri used to measure current and voltage more both no a milliammeter as their basis part. This is a some instrument which gives find for corrents of only a few milliamperce. When an ammeter is equired to measure currents of larger magnitude, a tion of the current is diverted through a lowuses passance connected in parallel with the meter,

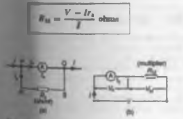
Final Fig. 10.4(a), $V_{PQ} = V_{BS}$. Hence $I_n r_n = I_S R_S$. Thus the value of the abunt,

$$R_{\rm S} := \frac{I_{\rm s} r_{\rm s}}{I_{\rm S}}$$
 shims

The milliammeter is converted into a volumeter by ministring a high value resistance (called a mulstatier) in series with it as shown in Fig. 10.4(b). Hom Rg. 10.4(b).

$$l = V_a + V_M = Ir_a + IR_M$$

Thus the value of the multipher.





Trables 1 A moving-coil instrument gives a Lad, when the current in 40 mA and the watering is 25 Q. Cyloniate the value of the minut to be connected in parallel with the many an ample a to be used as an ampleter ter measuring currents up to 50 A

The suscela diagram is shown in Fig. 10.5, where $m_{\rm maintainte}$ of iterrorses = 25 Ω , $B_{\rm s}$ = Pagare 16.5 maintainte of short, $I_{\rm s}$ = maximum permissible Pagare 16.5



Figure 18.5

current flowing in instrument = 40 mA = 0.04 A, $I_0 = \text{current flowing in shunt and } I = \text{total circuit}$ current required to give f.s.d. = 50 A.

Since
$$l = l_h + l_s$$
 then $l_s = l - l_s$

$$= 50 - 0.04 = 49.95 \text{ A}.$$

$$V = I_{a}r_{a} = I_{a}I_{a} + hence$$

$$R_{a} = \frac{I_{1}r_{a}}{I_{5}} = \frac{(0.04)(25)}{49.96} = 0.02002 \Omega$$

$$= 20.92 \text{ m}\Omega$$

Thus for the moving-coil matrument to be used as an ammeter with a range 0-50 A, a resistance of value $20.02 \,\mathrm{m}\Omega$ needs to be connected in parallel with the instrument.

Problem 2. A moving-coil instrument having a resistance of 10Ω , gives a f.a.d. when the current is 8 mA. Calculate the value of the multiplier to be connected in series with the instrument so that it can be used as a voltmeter for measuring p.d.s. up to 100V

The circuit diagram is shown in Fig. 10.6, where r_a = resistance of instrument = 10 Ω , $R_{\rm M}$ = registance of multiplier / = total permissible instrument current = 8 mA = 0.008 Å, V = total p.d.required to give f.s.d. = 100 V

$$V = V_a + V_M = Ir_a + IR_M$$

i.e. $100 = (0.008)(10) + (0.008)R_{\rm M}$ or 100 - 0.06 = 0.006 Au, thus

$$R_{\rm M} = \frac{99.92}{0.006} = 12490 \,\Omega = 12.49 \,\rm k\Omega$$



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Hence for the moving-coil instrument to be used as a valuation with a range 0-100 V, a resistance of value 12.49 kG needs to be connected in action with the manument.

Now try the following energies

Exercise 48 Further problems on shunter and multipliers

- A moving-coil instrument gives f.s.d. for a current of 10 mA. Neglecting the resistance of the instrument, calculate the approximate value of series resistance needed to enable the instrument to measure up to (a) 20 V (b) 100 V (c) 250 V [(a) 2 kΩ (b) 10 kΩ (c) 25 kΩ]
- 2~A meter of resistance 50 Ω has a f.s.d, of 4 mA. Determine the value of abunt maintance required in order that f.s.d, should be (a) 15 mA (b) 20 A (c) 100 A
 - $[(a) 18.18\Omega (b) 10.00 m\Omega (c) 2.00 m\Omega]$
- 3 A moving-coil instrument having a relistance of 20 Ω, gives a f.s.d. when the current is 5 mA. Calculate the value of the multiplier to be connected in nerics with the instrument no that it can be used not a voltmeter for mensuring p.d.*s up to 200 V [39.98 kΩ]
- 4 A moving-coll instrument has a f.s.d. of 20 mA and a resistance of 25 Ω . Calculate the values of resistance required to enable the instrument to be used (a) as a 0-10A annexter, and (b) as a 0-100 V voltmeter. State the mode of resistance connection in each case. [(a) 50.10 m\Omega in pamile]

(b) 4.975 kfl in sector)

5 A meter has a resistance of 40 Ω and registers a maximum deflection when a current of 15 mA flows. Calculate the value of resistance that converts the movement into (a) an ammeter with a maximum deflection of 50 A (b) a volumeter with a maximum deflection of 50 A (b) a volumeter with a maximum deflection of 50 A (b) a volumeter with a maximum deflection (a) 12.00 mΩ is pantiel (b) 16.63 kQ in sectes]

10.7 Electronic instruments

Electronic meaning instruments have advantages over instruments such as the moving-ison or moving-cuil meters, in that they have a much higher input remistance (some as high as 1000 M Ω) and handle a much wider range of frequency (from a up to MHz).

up to MERZy. The digital voltaneter (DVM) is one was provides a digital display of the voltage being a sared. Advantages of a DVM over analogue ments include biggler accuracy and resolution, no observational or pinulex errors (ace section 10.20 and a very high input resistance, constant on anales.

A digital multimeter is a DVM with additional decusitry which makes it capable of measuring wollage, d.c. and a.c. current and resistance

Instruments for a.c. measurements are generally calibrated with a simusoidal alternating waveform to indicate r.m.s. values when a simusoidal signal w applied to the instrument. Some instrument is the moving-ison and electro-dynamic instrument give a true r.m.s. indication. With other instrument the indication is either scaled up from the meas value (such as with the rectified moving-coil instrument) or scaled down from the peak value.

Sometimes quantities to be measured have complex waveforms (nee section 10.13), and whenever a quantity is non-straumoidal, errorn in instrument readings can occur if the instrument has been calibrated for nine waves only. Such waveform errors can be largely eliminated by using electronic instruments.

10.8 The ohmmeter

An obminister is an instrument for measure electrical reminance. A simple obminister circul is shown in Fig. 10.7(a). Unlike the ammeter is waltmeter, the obminister circuit does not receive the energy necessary for its operation from the circuit under test. In the commeter this energy is supplied by a self-contained source of voltage, such as a battery. Instally, terminals XX are short-circuited

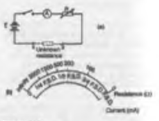


Figure 10.7

to give f.s.d. on the milliammeter. If *i* is at a maximum value and voltage *E* is then resustance R = E/l is at a minimum Thus *i* is do not be milliammeter *i* is made zero resustance acade. When terminals XX are on an estimate to carrent flows and R (= E/O) is

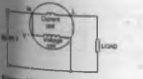
The millionimeter can thus be calibrated disectly in ohms. A cramped (non-linear) scale results and is back to front', as shown in Fig. 10.7(b). When calbrated an unknows resistance is placed between when a XX and its value determined from the public of the pointer on the scale. An ohmmeter dangered for measuring low values of resistance is called a constantity lever. An ohmmeter datacts measuring high values of resistance (i.e. megohrms) is called an insulation resistance tester (e.g. 'Megger').

10.9 Multimeters

Instruments are manufactured that combine a moving-coul meter with a number of aburts and array multipliers, to provide a range of readings in a single scale graduated to read current and voltage. If a battery is incorporated then remistance can also be measured, Such instruments are called multimeters or instruments are called multimeters or instruments are called multimeters or instruments are readily and instruments. As "Avometer' is a typical example: A particular range may be selected either by the nue of neparate terminals or by a melector with Ooily one manurement can be performed at a time. Often such instruments can be used in n.c. as well as d.c. circuits when a rectifier is incorporated in the instrument.

10.10 Wattmeters

A weitherter is an instrument for measuring electrical power in a circuit. 19, 10.8 shows typical conminimum of a wattracter used for measuring power



Fold wanted

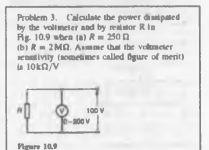
supplied to a load. The instrument has two colls:

- (i) a current coil, which is connected in series with the load, like an ammeter, and
- (ii) a voltage coil, which is connected in parallel with the load, like a volumeter

10.11 Instrument 'loading' effect

Some measuring instruments depend for their operation on power taken from the circuit in which measurements are being made. Depending on the 'loading' effect of the instrument (i.e. the current taken to enable it to operate), the prevailing circuit conditions may change.

The resistance of voltmeters may be calculated since each have a stated sensitivity (or 'figure of metit'), often stated in 'K2 per volt' of f.a.d. A voltmeter should have as high a resistance as possible (- ideally infinite). In n.e. circuits the impedance of the instrument varies with frequency and thus the loading effect of the instrument can change.



(a) Resistance of voltmeter. R, = sensitivity × f.s.d. Hence, R, = (10 kΩ/V) × (200 V) = 2000 kΩ = 2 MΩ. Current flowing in voltmeter.

$$I_{\rm v} = \frac{V}{R} = \frac{100}{2 \times 10^6} = 50 \times 10^{-6} \,\mathrm{A}$$

Power disappeed by voltmeter

$$= VI_{*} = (100)(50 \times 10^{-6}) \approx 5 \text{ mW}$$

When $R = 250 \Omega$, current in resistor.

$$l_{\rm R} = \frac{V}{R} = \frac{100}{250} = 0.4 \,{\rm A}$$

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Power dissipated in load resistor $R = VI_R = (100 \, \text{M}0.4) = 40 \, \text{W}$. Thus the power dissipated in the volumeter is imagnificant in comparison with the power dissipated in the load.

(b) When $R = 2M\Omega$, current in resistor.

$$l_{\rm B} = \frac{V}{R} = \frac{100}{2 \times 10^6} = 50 \times 10^{-6} \,\rm{A}$$

Power dissipated in load resistor $R = VI_R = 100 \times 50 \times 10^{-6} = 5 \text{ mW}$. In this one the higher load reastance reduced the power dissipated much that the voltmeter is using as much power as the load,

Problem 4. An ansmeter has a f.s.d. of 100 mA and a remistance of 50 Ω . The ansmeter is used to measure the current in a load of resistance 500 Ω when the supply voltage is 10 V. Calculate (a) the animeter rending expected (neglecting its remistance). (b) the actual current in the circuit, (c) the power dissipated in the ammeter, and (d) the power dissipated in the load.

From Fig. 10.10,



Pigure 10.10

- (a) expected antituder reading = V/R = 10/500 = 20 mA.
- (b) Actual ammeter reading = V/(R + r₀) = 10/(500 + 50) = 18.18 mA. Thus the memoter itself has caused the circuit conditions to change from 20 mA to 18.18 mA.
- (c) Power dissipated in the same ter = $f^2 r_0$ = $(18.18 \times 10^{-3})^2 (50) = 16.53 \text{ mW}.$
- (d) Power dissipated in the load resistor = $l^2 R$ = (18.18 × 10⁻³)²(500) = 165.3 mW.

Problem 5. A voltaneter having a f.s.d. of 100 V and a mensiovity of $1.6 k\Omega/V$ is the to measure voltage V_1 in the circuit of Fig. 10.11 Determine (a) the value of voltage V_1 with the voltaneter not connected, and (b) the voltage indiguited by the voltaneter is less connected between A and B



(a) By voltage division.

$$V_1 = \left(\frac{40}{40+60}\right) 100 = 40$$
 V

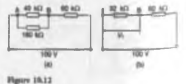
(b) The resistance of a voltmeter having a $100V + 1.6k\Omega/V$ is $100V + 1.6k\Omega/V$ is $100V + 1.6k\Omega/V$ m $100k\Omega$. When the voltmeter connected across the $40k\Omega$ menistor the voltmeter resistance of the parallel network is given by

$$\left(\frac{40 \times 160}{40 + 160}\right) k\Omega \text{ Le.}$$
$$\left(\frac{40 \times 160}{200}\right) k\Omega = 32 k\Omega$$

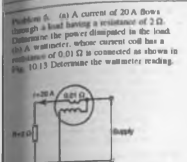
The circuit is now effectively as shown a Fig. 10.12(b). Thus the voltage indicated on the voltaget is

$$\left(\frac{32}{32+60}\right)100V = 34.78V$$

A considerable error is thus caused by the land ing effect of the volumeter on the encount. The error is reduced by using a voltmeter with a higher nemsitivity.



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Warners 10,13

- (a) Power dissipated in the load, $P = I^2 R = (20)^2 (2) = 800 \text{ W}$
- (b) With the waitmeter connected in the circuit the resistance R_T is 2 + 0.01 = 2.01 G. The term ter reading is thus $I^3R_T = (20)^2(2.01) =$

from try the following exercise

Insertive 49 Further problems on Instrument 'loading' affects

1 A 0-1 A ammeter having a resistance of 50 G is used to measure the carrent flowing in a 1150 measure when the mapping voltage in 250 V. Mailine (a) the approximate value of current indicating the ammeter resistance). (b) the timinal current in the circuit. (c) the power indipated in the ammeter, (d) the power dismanded in the instance.)

[(a) 0.250 A (b) 0.2% A (c) 2.83 W (d) 56.64 W]

² (a) A current of 15A flows through a load averag a restatance of 4 Ω . Determine the power dampated in the load (b) A wattmeter. Show current cost has a restatance of 0.02 Ω is indeced (as shows in Fig. 10.12) to measure the power in the load Determine the wattmeter 15A

[(a) 900 W (b) 904.5 W]

3 A voltage of 240 V in applied to a circuit committing of an 800 Ω resistor in acries with a 1.6 kΩ remitor. What is the voltage across the 1.6 kΩ resistor? The p.d. across the 1.6 kΩ remitor is measured by a voltameter of f.s.d. 250 V and semitivity 100 Ω/V. Determine the voltage indicated [160 V; 156.7 V]

10.12 The cathode ray outilioscope

The cathode ray socilioncope (c.r.o.) may be used in the observation of waveforms and for the measurement of voltage, current, frequency, phase and periodic time. For examining periodic waveforms the electron beam in deflected horizontally (i.e. in the X direction) by a sawtooth generator acting as a timebane. The signal to be examined is applied to the vertical deflection system (Y direction) usually after amplification.

Oscilloscopes normally have a transparent grid of 10 mm by 10 mm squares in front of the screen, called a graticule. Among the timebase control is a 'variable' witch which gives the sweep speed as time per continetre. This may be in s/cm, ms/cm or us/cm, a large number of switch positions being available. Also on the front panel of a c.r.o. is a Y amplifier which marked in volts per continenter.

- (i) With direct voltage measurements, only the Y amplifler volts/cm² switch on the c.r.o. is used. With no voltage applied to the Y plates the position of the spot trace on the screen in noted. When a direct voltage is applied to the Y plates the new position of the spot trace is an indication of the magnitude of the voltage. For example, in Fig. 10.14(a), with no voltage applied to the Y plates, the spot trace is in the centre of the acreen (initial position) and then the spot trace moves 2.5 cm to the fund position shown, on application of a d.c. voltage. With the "volts/cm" switch on 10 volts/cm the magnitude of the direct voltage is 2.5 cm x 10 volts/cm. i.a. 25 volts.
- (iii) With alternating voltage measurements, let a summidal waveform be displayed on a c.r.o. acceon as shown in Fig. 10.14(b). If the time/cm switch is on, say, Sym/cm then the periodic time T of the minewave in Sma/cm × 4 cm, i.e. 20 mm or 0.02 a. Since frequency.

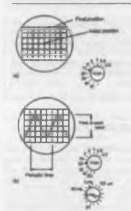


Figure 10.14

$$f = \frac{1}{T}$$
, frequency $= \frac{1}{0.02} = 50$ Hz

If the "volta/cm" switch is on, say, 20 volta/cm then the amplitude or peak value of the sincwave shown is 20 volta/cm $\times 2$ cm, i.e. 40 V. Since

r.m.s. voltage as
$$\frac{\text{peak voltage}}{\sqrt{2}}$$
 (see Chapter 14),

r.m.s. voltage =
$$\frac{40}{\sqrt{2}}$$
 = 28.28 volta

Double beam oscilloscopes are useful whenever two signals are to be compared simultaneously. The c.r.o. demands reasonable skill in adjustment and use. However its greatest advantage is in observing, the shape of a waveform - a feature not possessed by other measuring instruments.

Problem 7. Describe how a simple c.r.o. is adjusted to give (a) a spot trace, (b) a continuous horizontal trace on the screen, explaining the functions of the various controls.

- (a) To obtain a spot trace on a typical c.r.o. screen:
 (i) Switch on the c.r.o.
 - (iii) Switch the transbase control to off. This control is calibrated in time per centimetres - for example, 5 ms/cm or 100 ps/cm.

Thraing it to zoro ensures no tignal applied to the X-plates. The Y-plate is a left open-circuited.

- (iii) Set the intensity, X-shuft and Y-shuft irols to about the mid-mage position, (iv) A sput transmittould now be observed
- the compt. If not, adjust either of the X and Y shift controls. The X control varies the position of the spot in a barrizontal direction while the Y control varies its vertical position
- (v) Use the X and Y shift controls to bring to spot to the centre of the screen and use focus control to focus the electron beau tato a small circular spot.
- (b) To obtain a continuous horizontal (max) is the screen the same procedure as in (a) is the standard of the same procedure as in (b) is the standard of the same standard of the same standard of the same standard of the same standard for the period of the same standard of the screen phosphore is as a given trace.

Problem 8. For the c.r.o. square voltage waveform shown in Fig. 10.15 distribution the periodic time, to the forequency and (c) the peak-to-peak voltage. The 'time/cm' (or tunebase control) switch is on 100 µs/cm and the 'volta/cm' (or signal amplitude control) switch is on 20 V/cm

		-++	
++-		-++	Н
-			Н

Figure 10.15

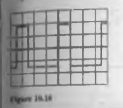
(In Figures 10.15 to 10.18 accurate that the square shown are 1 cm by 1 cm)

- (a) The width of one complete cycle is a com-Hence the periodic time.
 - $T = 5.2 \,\mathrm{cm} \times 100 \times 10^{-6} \,\mathrm{s/cm} = 0.52 \,\mathrm{ms}$
- (b) Frequency, $f = \frac{1}{T} = \frac{1}{0.52 \times 10^{-1}} = 1.92 \, \text{kHz}$

The peak-to-peak height of the display in 3.0 cm.

= 3.6 cm × 20 V/cm = 72 V

Prot ison 9. For the c.r.o. display of a pulse surve form shown in Fig. 10.16 the "time cm" which is on S0 may cm and the 'volta/cm' remich is on 0.2 V/cm. Determine (a) the periodic time, (b) the frequency, (c) the magnitude of the pulse voltage.



(a) The width of one complete cycle is 3.5 cm. Hence the periodic time, $T = 3.5 \text{ cm} \times 30 \text{ ms/cm} = 175 \text{ cm}$.

= 1 Propagately,
$$f = \frac{1}{T} = \frac{1}{0.52 \times 10^{-3}} = 5.71 \text{ Hz}.$$

ter The height of a pulse is 3.4 cm hence the mingritude of the pulse voltage = 3.4 cm = 0.2 V cm =

Publism 10. A statistical voltage trace displayed by a c.r.o. is shown in Fig. 10.17 if the 'time/cm' switch is on 500 mean and the public cm' switch is on 5 V/cm, find, for the waveform. (a) the frequency, (b) the public peak voltage, (c) the amplitude. (d) the c.m.s. value.



(a) The width of one complete cycle is 4 cm. Hence the periodic time, T is 4 cm \times 500 $\mu s/cm$, i.e. 2 ms.

Prequency,
$$f = \frac{1}{T} = \frac{1}{2 \times 10^{-3}} = 500 \text{ Hz}$$

- (b) The peak-to-peak height of the waveform is 5 cm. Hence the peak-to-peak voltage = 5 cm × 5 V/cm = 25 V.
- (c) Amplitude = $\frac{1}{2} \times 25 V = 12.5 V$
- (d) The peak value of voltage is the amplitude, i.e. 12.5 V, and r.m.s.

voltage =
$$\frac{\text{poak voltage}}{\sqrt{2}} = \frac{12.5}{\sqrt{2}} = 8.84 \text{ V}$$

Problem 11. For the double-beam oscilloscope displays shown in Fig. 10.18 determine (a) their frequency. (b) their t.m.s. values, (c) their phase difference. The 'time/cm' switch is on 100 µs/cm and the 'volu/cm' switch on 2 V/cm.



(a) The width of each complete cycle is 5 cm for both waveforms. Hence the periodic time, T, of each waveform is 5 cm × 100 μa/cm, i.e. 0.5 ms. Frequency of each waveform.

$$f = \frac{1}{T} = \frac{1}{0.5 \times 10^{-3}} = 2 \,\mathrm{kHz}$$

(b) The peak value of waveform A is 2 cm × 2 V/cm = 4 V, hence the r.m.s. value of waveform A

$$= 4/(\sqrt{2}) = 2.83$$

The peak value of waveform B is $2.5 \, \text{cm} \times 2 \, \text{V/cm} = 5 \, \text{V}$, hence the r.m.s. value of waveform B

 $= 5/(\sqrt{2}) = 3.54 \text{ V}$

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(c) Since 5 cm represents 1 cycle, then 5 cm represents 360', i.e. 1 cm represents 360/5 = 72'. The phase mugle φ = 0.5 cm = 0.5 cm = 0.5 cm × 72' (om = 36').

Honce waveform A leads waveform B by 36"

Now try the following exercise

Exercise 50 Further problems on the esthode ray oscillancepe

1 For the square voltage waveform displayed on a c.r.o. shown in Fig. 10.19, find (a) its frequency, (b) its peak-to-peak voltage (a) 41.7 Hz (b) 176 VI.

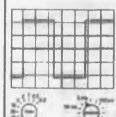
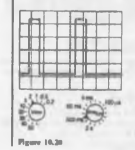
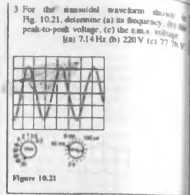


Figure 10.19

2 For the pulse waveform shown in Fig. 10.20, find (a) its frequency, (b) the magnitude of the pulse voltage

[(a) 0.56 Hz (b) 8.4 V]

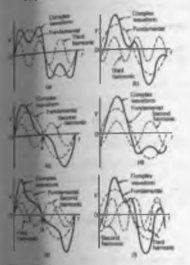




10.13 Waveform harmonics

- (i) Let an instantaneous voltage u be represented by w = Vm ma 2mit volta. This is a waveress which varies spannidally with time 1. has a frequency f, and a maximum value $V_{\rm eff}$ Alim nating voltages are usually assumed to have wave-shapes which are situated where one frequency is present. If the wavelorm a not muscidal it is called a complex wave, and, whotever its shape, it may be split up mathematically into components called the free domental and a number of hormonics. This process is called harmonic analysis. The sector mental (or first barmorac) is sinusoidal and bas the supply frequency. f; the other human are also one waves having frequencies while are integer multiples of f. Thus, if the supple frequency is 50 Hz, then the third barmone quency is 150 Hz, the fifth 250 Hz, and 10 mil
- (ii) A complex waveform comprising the sense the fundamental and a dard hormotec of half the mappitude of the fundamental to the in phase with each other. If further mome waveforms of the appropriate anymin me added, a good mynoximation to a spe wave results in Fig. 10.22(b), the third mome is shown having an initial phase placement from the fundamental. The part of the phase with the fundamental. The part of the second second second second second second mome is shown having an initial phase placement from the fundamental. The part of the second second

the megative half cycles of each of the complex waveforms shown in Figures 10.22(n) and identical in thepe, and this is a feature of a containing the fundamental and only add harmonics.



Numer Hilds

(n) A sumplex waveform comprising the sum of the fundamental and a second harmonic of about half the amplitude of the fundamental in thrown in Fig. 10.22(c), each waveform bung initially in phone with each other. If faster each and a gavel approximation to a wangela wave results in Fig. 10.22(c), the second of the positive cycle about point. A is sig, 10.22(d) the second harmonic is share initial phase dropterment from the funmational and the positive and negative half result of the positive and negative half result of the positive and negative half the second her positive bull result of the positive and negative half

(IV) A complex waveform comprising the stim a Bandamental a second barmonic and a Band barmonic is shown in Pig. 10.22(c), we are molely initially 'in-phase'. The two half cycle, if revened, appears as a mirror image of the positive cycle about point B. In Fig. 10.22(f), a complex waveform comprising the sum of the fundamental, a second harmonic and a third harmonic are shown with initial phase displacement. The positive and negative half cycles are seen to be dissimilar.

The features mentioned relative to Figures 10.22 (a) to (f) make it possible to recognize the harmonics present in a complex waveform displayed on a CRO.

10.14 Logarithmic ratios

In electronic systems, the ratio of two similar quantitics measured at different points in the system, are often expressed in logarithmic units. By definition, if the ratio of two powers P_1 and P_2 is to be expressed in decidel (dB) units then the number of decidels, X, is given by:

$$X = 10 \log \left(\frac{P_2}{P_1}\right) dB \qquad (1)$$

Thus, when the power ratio, $P_2/P_1 = 1$ then the decibel power ratio = 101g I = 0, when the power ratio, $P_2/P_1 = 100$ then the decibel power ratio = 101g 100 = +20 (i.e. a power gain), and when the power ratio, $P_2/P_1 = 1/100$ then the decibel power ratio = 101g 1/100 = -20 (i.e. a power loss or internation).

Logarithmic units may also be used for voltanc and current ratios. Power, P, in given by $P = I^2 R$ or $P = V^2/R$. Substituting in equation (1) gives:

$$X = 10 \text{ Ig } \left(\frac{P_1^2 R_2}{P_1^2 R_1} \right) \text{ dB}$$

$$X = 10 \text{ Ig } \left(\frac{V_1^2 / R_2}{V_1^2 / R_1} \right) \text{ dB}$$

08

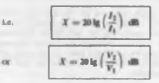
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then

$$X = 10 \lg \left(\frac{P_1}{P_1}\right) dB \text{ or}$$
$$X = 10 \lg \left(\frac{V_1}{V_1}\right) dB$$

P. -- P.

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(a)

(b)

(c)

tdh

(from the laws of logarithms).

From equation (1), X decibels in a logarithmic ratio of two minilar quantities and it not an absolute unit of measurement. It is therefore necessary to state a reference level to measure a mather of decibels above or below that reference. The most widely used reference level for power is 1 mW, and when power levels are expressed in docibels, above or below the 1 mW reference level, the unit given to the new power level is dBm.

A volumeter can be re-scaled to indicate the power level directly in decibels. The scale is generally calsbrated by taking a reference level of 0 dB when a power of I mW is disuppled in a 600 Ω remator (this being the natural impedance of a simple ironamission line). The reference voltage V is then obtained from

> V^2 $1 \times 10^{-2} = \frac{V^2}{600}$

i.c.

from which, V = 0.775 volts. In general, the number of dBm.

$$X = 20 \lg \left(\frac{V}{0.775} \right)$$

0.2 Thus V = 0.20 V corresponds to 20 lg 0.775

= -11.77 dBm and

$$V = 0.90 \text{ V corresponds to 20 lg.} \left(\frac{1}{0.775}\right)$$

= +1.3 dBm. and so on

A typical decibelmater, or dB meter, scale is shown in Fig 10.23. Errors are introduced with dB meters when the circuit imprdance is not 600 Q.

Problem 12. The ratio of two powers in (a) 3 (b) 20 (c) 4 (d) 1/20 Determine the decibel power ratio in each case.

From above, the power ratio in decibels, $\chi = \frac{1}{2}$ by: $X = 10 \log (P_2/P_1)$

When
$$\frac{P_2}{P_1} = 3$$
,
 $X = 101g$ (3) = 10(0.477)
= 4.77 dB

When
$$\frac{1}{P_1} = 20$$
,
 $X = 101g (20) = 10(1.30)$

= 13.0 des
When
$$\frac{P_2}{P_1} = 400$$
,
 $X = 101s (400) = 10(2.60)$

When
$$\frac{P_2}{P_1} = \frac{1}{20} = 0.05$$
,
 $X = 101g (0.05) = 10(-1.30)$

= - [[.a.]]

(a), (b) and (c) sepresent power gams and (ii) represcats a power loss or atlemation

Problem 13. The current input to a system is 5mA and the current output is 20 mA. Find the deathel current ratio assuming the input and load gesistances of the system are equal

Prom above, the decabel came at ratio is

$$20 \lg \left(\frac{I_2}{I_1}\right) = 20 \lg \left(\frac{20}{2}\right)$$
$$= 20 \lg 4 = 20(0.60)$$
$$= 12 dB gain$$

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realize 14. 6% of the power supplied to a case appears at the output terminals. intermine the power loss in decibels.

If $P_1 = input$ power and $P_2 = output$ power then

$$\frac{P_2}{P_1} = \frac{0}{100} = 0.06$$
Decided = 10 lg $\left(\frac{P_2}{P_1}\right) = 10$ lg (0.06
over main = 10 lg (2.22) = -12.22 dB

iteme the decided power loss, or attenuation, is

Problem 15. An amplifier has a gain of 14 dB and its input power is 8 mW. Find its mps power.

Detailed power ratio = 10 ig (P_2/P_2) where $P_1 =$ input power = 8 toW, and P_2 = output power.

 $14 = 10 \lg \left(\frac{P_2}{P_1}\right)$

Annual where to

 $1.4 = \lg \left(\frac{P_1}{p_1}\right)$

and $10^{14} = \frac{P_1}{P_1}$ from the definition of a logarithm

 $25 12 = \frac{P_2}{P_1}$

Problem 16. Ditermine, in decibels, the ratio of output power to input power of a tering game of 12 dB. 15 dB and - B dB Prost ano the overall power gain

The Coulor ratio may be used to find the overall power and of a chain simply by adding the decibel provention of a change statupy by storing and decided

power ratio =
$$12 + 15 - 1 = 19$$
 dB gala
Then $19 = 101g\left(\frac{P_1}{P_1}\right)$
from which $1.9 = lg\left(\frac{P_2}{P_1}\right)$
and $10^{1.9} = \frac{P_2}{P_1} = 79.4$

Thus the overall power gain, $\frac{\mu_1}{\mu_2} = 79.4$ [For the first stage,

$$12 = 10 \lg \left(\frac{P_2}{P_1}\right)$$

from which

$$\frac{P_2}{P_1} = 10^{1.2} = 15.85$$

Similarly for the second stage.

$$\frac{P_2}{P_1} = 31.62$$

and for the third stage.

$$\frac{P_2}{P_1} = 0.1515$$

The overall power ratio is thus 15 85 × 31.62 × 0.1585 = 79.4]

Problem 17. The output voltage from an amphfier is 4 V. If the voltage gain is 27 dB. calculate the value of the input voltage assuming that the amplities input resistance and load resistance are equal.

Voltage gain in decibels = $27 = 20 \log (V_2/V_1) =$ 20 lg (4/V1). Hence

4

$$\frac{27}{20} = \lg \left(\frac{4}{V_1}\right)$$

Let $1.35 = \lg \left(\frac{4}{V_1}\right)$
Thus $10^{1.36} = \frac{4}{V_1}$

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from which

 $V_1 = \frac{10^{1.35}}{10^{1.35}}$ = $\frac{4}{22.39}$ = 0.179 V

Hence the input voltage V_1 is 0.179 V.

Now try the following exercise

Exercise 51 Further problems on logarithmic ratios

1 The ratio of two powers is (a) 3 (b) 10 (c) 20 (d) 10 000. Determine the decibel power ratio for each.

[(a) 4.77 dB (b) 10 dB (c) 13 dB (d) 40 dB]

[(a) - 10 dB (b) -4.77 dB (c) -16.02 dB (d) -20 dB

- 3 The input and output currents of a system are 2 mA and 10 mA respectively. Determine the decibel current antio of output to input current assuming input and output resistances of the system are equal. [13.96 dB]
- 4 5% of the power supplied to a cable appears at the output terminals. Determine the power loss in decibels. [13 dB]
- 5 An amplifier has a gain of 24 dB and its input power is 10 mW. Find its output power. (2.51 WI

6 Determine, in decidels, the ratio of the cusput power to input power of a four stage system, the stages having gains of 10 dB, 8 dB, -5 dB and 7 dB. Find also the overall power gain. [20 dB, 100]

- 7 The output voltage from an amplifier is 7 mV. If the voltage gain is 25 dB calculate the value of the upper voltage assuming that the amplifier input resistance and load remitance are equal. [0.39 mV]
- 8 The voltage gain of a mmber of cancaded amplifiers are 23 dB, -5.8 dB, -12.5 dB and

5.8 dis. Uniculate the overall gain to deale la
amarsing that input and load resistances
applied to the inpart of the system, Bilding
JLS dB, 30 VIL HV
The scale of a voltmeter has a decibel scale
added to it, which is calibrated by taking
references lessel of 0 dD scheme a series

o

action volt. What is challenged by taking reference level of 0 dB when a power of 1 mW is dissipated in a 600 Ω resistor. Determine the voltage at (a) 0 dB (b) 1.5 dB (c) = 15 dB (d) What decibel reading corresponds to 0.5 V? [(a) 0.775 V (b) 0.921 V

(c) 0.138 V (d) -3:807 dR1

10.15 Null method of measurement

A null method of measurement is a simple, not note and widely used method which depends on anithment roading being adjusted to read zero on ext only. The method assumes:

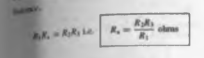
- (i) if there is any deflection at all, then some curves is flowing;
- (ii) if there is no deflection, then no current lines (i.e. a null condition).

Hence it is unnecessary for a meter sensing current flow to be calibrated when used in this way. A flow milliammeter or microammeter with centre are position acting is called a galvanameter. I surwhere the method is used are in the Whenbindge (see section 10.16), in the d.c. potentiation (see section 10.17) and with a.c. bridges (see used to 10.18).

10.16 Wheatstone bridge

Figure 10.24 shows a Whentstone bridge circumstance R_1 which compares an animovary reastance R_1 which the standard reastance R_1 is other of known values, i.e. R_1 and A_2 which the fixed values, and R_1 is which is variable R_1 is word the galvanding G_1 . No current these flows through the meter. V_{B_1} and the bridge is said to be "balanced"

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Ingenero 10.24

The first sector $B_{\rm eff}$ is a Wheatstone bridge ABCD a galvmometer is connected between A and C, and a battery between B and D. A reason of unknown while is connected between A and B. When the bridge is balanced, the resistance between B and C is 100 Q, that between C and D is 10 Ω and that between D and A is 400 Ω . Calculate the value of the unknown resistance.

The Whentstone bridge is shown in Fig. 10.25 where *R*, is the material in menistance. At balance, equating the purchases of opposite ratio arms, given:

$$R_{1} = \frac{(100)(400)}{10} = 4000 \,\Omega$$



Passes (8.25

Hence, the anisotropy redstance, $R_{\rm B}=4{\rm k}\Omega$

10.17 D.C. potentiometer

The d.c. potentionneter is a mill-balance instrument used for determining values of e.m.f.'s and p.d.s. by comparison with a known e.m.f. or p.d. In Fig. 10.26(a), ming a standard cell of known e.m.f. E_1 , the slider S is moved along the slide wire until balance is obtained (i.e. the galvanometer deflection in zero), shown as length I_1 .

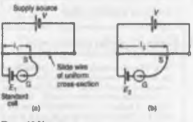


Figure 10.26

The standard cell is now replaced by a cell of unknown e.m.f. E_2 (see Eq. (0.25(b)) and again balance is obtained (shown as l_2). Since $E_1 \propto l_1$ and $E_2 \propto l_2$ than

$$\frac{E_1}{E_2} = \frac{l_1}{l_2}$$

and
$$E_2 = E_1 \left(\frac{l_2}{l_1}\right) \text{ volto}$$

A potentiometer may be arranged as a resistive twoelement potential divider in which the division ratio is adjustable to give a simple variable d.c. supply. Such devices may be constructed in the form of a monitive element carrying a sliding contact which is adjusted by a rotary or linear movement of the control koob.

Problem 19. Is a d.c. potentionector, balance is obtained at a length of 400 mm when using a standard cell of 1.0186 volta. Determine the s.m.f. of a dry cell if balance is obtained with a length of 650 mm

 $E_1 = 1.0186 \text{ V}, I_1 = 400 \text{ mm}$ and $I_2 = 650 \text{ mm}$

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With reference to Fig. 10.26,

$$\frac{E_1}{E_2} = \frac{I_1}{I_2}$$

from which,

$$E_2 = E_1 \left(\frac{l_2}{l_1} \right) = (1.0186) \left(\frac{650}{400} \right)$$

= 1.655 valts

Now try the following exercise

Exercise 52 Further problems on the Whentstone bridge and d.c. potentiometer

- 1 In a Whentstone beidge PQRS, a galvanoueter is connected between Q and S and a voltage source between P and R. An unknown remitter R_1 is connected between P and Q. When the bridge is balanced, the resistance between Q and R is 200 Q, that between R and S is 10 Q and that between S and P is 150 Q. Calculate the value of R_3 [3 kQ]
- 2 Balance is obtained in a d.c. potentiometer at a length of 31.2 cm when using a standard cell of 1.0186 volts. Chiculate the c.m.f. of a dry cell if balance is obtained with a length of 46.7 cm [1.325 V]

When the potential differences $a_{COS_1} \ge Z_1$ (or across Z_1 and Z_2) are equal in and phase, then the current flowing through a plyanometer, G, is zero. At balance, $Z_1Z_1 = Z_2$ from which



There are many forms of a.c. bridge, and the include: the Maxwell, Hay, Owen and Heavier bridges for measuring inductance, and the De's Schoring and Wen bridges for measuring innee. A commercial or universal bridge is which can be used to measure resistance, and or capacitance. A.c. bridges require a knowledge complex numbers (i.e. j notation, where $j = \sqrt{100}$

A Maxwell-Wien bridge for measuring the inductor to those tance L and resistance r of an inductor to those its Fig. 10.25



10.18 A.C. bridges

A Whenistone bridge type circuit, shown in Hg. 10.27, may be used in a.c. circuits to determine unknown values of inductance and capacitance, as well as resistance.

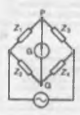


Figure 18.27

Figure 14.25

At balance the products of diagonally opposiimpedances are equal. Thus

$$Z_1Z_2 = Z_3Z_4$$

Using complex quantities, $Z_1 = R_1$, $Z_2 = R_2$.

$$Z_3 = \frac{R_3(-jX_C)}{R_3 - jX_C} \left(\text{i.e. } \frac{\text{product}}{\text{max}} \right)$$

mail
$$Z_4 = r + /X_L$$
. Hence

$$R_1 R_2 = \frac{R_1 (-jX_1)}{R_3 - jX_C} (r + jX_1)$$

= $R_1 R_2 (R_3 - jX_C) = (-jR_3 X_C) (r + jX_1)$
= $R_2 R_3 R_3 = -jR_2 X_C = -jR_3 X_C - jR_3 X_C = -jR_3 X_C = -jR_3 X_C - jR_3 X_C = -jR_3 X_C = -$

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$$\begin{array}{c} \sum_{i \in \mathcal{X}_i, \mathcal{R}_i, \mathcal{R}_i = -j \neq \mathcal{R}_i, \mathcal{X}_C = -j \neq \mathcal{R}_i, \mathcal{X}_C + \mathcal{R}_i, \mathcal{X}_C \mathcal{X}_L \\ \text{many } \hat{F} = -1 \\ \sum_{i \in \mathcal{R}} \sup_{i \in \mathcal{R}} \sum_{i \in$$

$$R_1R_2R_3 = R_3X_CX_L$$
from which, $X_L = \frac{R_1R_2}{X_C}$

$$2\pi f L = \frac{R_1R_2}{1} = R_1R_2(2\pi fC)$$

Henny Inductance

 $L = R_1 R_2 C$ henry

Equating the imaginary parts gives:

$$-R_1R_2X_C = -rR_3X_C$$

from which, resistance,

$$r = \frac{R_1 R_2}{R_1} \text{ shms}$$
 (3)

Problem 30. For the a.c. bridge shown in Fig. 10.28 determine fix values of the infinition and remained of the coll when $R_1 = R_2 = 400 \ \Omega$, $R_3 = 5 k\Omega$ and $C = 7.5 \mu P$

From mastion (2) above, inductance

$$L = R_1 R_2 C = (400)(400)(7.5 \times 10^{-6})$$
$$= 1.2 H$$

From upantion (3) above, resistance.

$$=\frac{R_1R_2}{R_4}=\frac{(400)(400)}{3000}=320$$

Frem mysation 121.

$$R_2 = \frac{L}{R_1C}$$

and from equation (3),

$$R_3 = \frac{R_1}{r} R_3$$
$$R_3 = \frac{R_1}{r} \frac{L}{R_1 C} = \frac{L}{Cr}$$

If the frequency is constant then R_3 or L/r or aL/r or Q-factor (see Chapters 15 and 16). Thus the bridge can be adjusted to give a direct indication of Q-factor. A Q-meter is described in section 10.19 following.

Now try the following exercise

Exercise 53 Further problem on a.e.

 A Maxwell bridge circuit ABCD has the following arm impedances: AB, 250 Ω resistance BC, 15µF capacitor in parallel with a 10 kΩ resistor; CD, 400 Ω resistor; DA, unknown inductor having inductance L and resistance R. Determine the values of L and R assuming the bridge is balanced. [1.5H, 10 Ω]

10.19 Q-meter

(2)

The Q-factor for a series L-C-R ciscuit is the voltage magnification at resonance, i.e.

Q-factor =
$$\frac{\text{voltage across capacitor}}{\text{supply voltage}}$$

= $\frac{V_{+}}{V}$ (see Chapter 15).

The simplified circuit of a Q-meter, used for meauring Q-factor, is shown in Fig. 10.29. Current from a variable frequency oscillator flowing through a very low resistance r develops a variable frequency voltage, V_t , which is applied to a series L-R-C circuit. The frequency is then varied until mesonance causes voltage V_a to reach a maximum value. At resonance V_a and V_a are noted. Then

Q-factor
$$= \frac{V_{\pm}}{V_{\pm}} = \frac{V_{\pm}}{I_{F}}$$

In a practical Q-meter, V_i is maintained constant and the electronic volumeter can be calibrated to indicate the Q-factor disectly. If a variable capacitor C is used and the oscillator is not to a given frequency, then C can be adjusted to give resonance. In this way inductance L may be calculated using

 $f_1 = \frac{1}{2\pi\sqrt{LC}}$ $Q = \frac{2\pi fL}{R}.$

then R may be calculated.

Since

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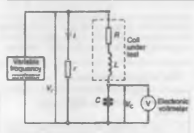


Figure 10.29

Q-meters operate at virticus frequencies and instruments exist with frequency ranges from 1 kHz to 50 MHz. Brown in measurement can exist with Q-meters mine the coil has an effective parallel self capacitance due to capacitance between haras. The accuracy of a Q-meter is approximately ±5%.

Problem 21. When connected to a Q-mater an inductor is made to resonate at 400 kHz. The Q-factor of the circuit is found to be \$00 and the capacitance of the Q-meter capacitor is act to 400 pF. Determine (a) the inductance, and (b) the resistance of the inductor.

Resumms frequency, $f_T \approx 400 \text{ kHz} = 400 \times 10^3 \text{ Hz}$, Q-factor = 100 and capacitance, $C = 400 \text{ pF} = 400 \times 10^{-12}\text{ F}$. The executit diagram of a Q-meter is shown in Fig. 10.29

(a) At resonance,

$$f_{\eta} = \frac{1}{2\pi \sqrt{U}}$$

for a series L-C-R ciscuit. Hence

$$2\pi f_{1} = -7$$

$$(2\pi f_{\pm})^{\mu} = \frac{1}{L}$$

and inductance.

$$L = \frac{1}{(2\pi f_1)^2 C}$$

 $= \frac{1}{(2\pi \times 400 \times 10^3)^2 (400 \times 10^{-12})}^{H}$ = 3% pH or 0.3% mH (b) Q-factor at resonance = $2\pi f_1 L/R$ (som where $R = \frac{2\pi f_1 L}{Q}$ $= \frac{2\pi (400 \times 10^3) (0.396 \times 10^{-3})}{100}$

Now try the following exercise

Exercise 54 Further problem on the Q-meter

 A Q-meter measures the Q-factor of a nerica L. C-R circuit to be 200 at a resonant frequency of 250 kHz. If the capacitance of the Q-meter capacitor is not to 300 pF determine (ii) the inductance L, and (b) the resistance R of the inductor. [(a) 1.351 mH (b) 10 61 Ω]

10.20 Measurement errors

Errors are always introduced when using instruments to measure electrical quantities. The error most likely to occur in measurements are those due to:

(i) the limitations of the instrument.

- (ii) the operator;
- (iii) the instrument disturbing the circuit.

(i) Errors in the limitations of the instrument The calibration necessary of an instrument depends on the practice with which it constructed. Every instrument has a margin of error which is expressed as a percentage of the instruments full scale deflection. For example, undistrial grade matruments have an accurate $\pm 2\%$ of f.s.d. Thus if a voltmeter has a f.s.d. 100 V and it indicates 40 V say, then the actuvoltage may be any where between $40\pm(2\%$ of 100). or 40 ± 2 , i.e. between 38 V and 42 V.

When an instrument is calibrated, it is computed against a standard instances and a graph is drawn of "errot" against motor deflection. A typical grais shown in Fig. 10.30 where it is none ited accuracy varies over the scale length. Thus a me

9.95 D



with a $\pm 2^{-4}$ f.s.d. accuracy would tend to have an accuracy which is much better than $\pm 2^{-4}$ f.s.d. over much of the many



Figures 18.54

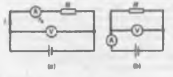
(ii) Errors by the operator

It is muy for an operator to mineread in instrument, with linear scales the values of the nub-divisions meanship easy to determine non-linear scale meanship easy to determine non-linear scale means are more difficult to estimate. Also, when differ from instrument to instrument and some means have more than one scale (as with multimeters) and mistakes in reading indications are easily made. When reaching a meter scale it should be viewed from an angle perpendicular to the nurface of the scale at the location of the pointer; a meter scale fluid out be viewed in an angle?

(iii) Errors due to the Instrument disturbing

Any instrument connected into a circuit will effect the carcuit to some extent. Meters require source power to operate, but provided this power is small compared with the power in the measured carcant, then lattle error will result. Incorrect pomnoming of instruments in a circuit can be a source ol errors. For example, let a resistance be meaused by the voltanter-ammeter method as shown in Fig. 10.31 Assuming 'perfect' instruments, the monated should be given by the waltmeter read-"s divided by the ammeter ronding (i.e. R = Bowever, in Fig. 10.31(a), V/I = R + r. and m Pig. 10.31(b) the current through the ammein its that through the setistor plan that through se villancter. Hence the voltmeter reading divided in mancter reading will not give the true of the restatance R for either method of Contraction_

m 22. The correct flowing through a to of $5 k\Omega \pm 0.4\%$ is measured as an accuracy of measurement of the Determine the normani value of the accuracy.



Pigure 10.31

Voltage, $V = IR = (2.5 \times 10^{-3})(5 \times 10^{3}) = 12.5 V$. The maximum possible error is 0.4% + 0.5% = 0.9%.

Hence the voltage, $V = 12.5 V \pm 0.9\%$ of $12.5 V \pm 0.9\%$ of $12.5 V \pm 0.9\%$ of $12.5 = 0.9/100 \times 12.5 = 0.1125 V = 0.11 V$ correct to 2 migrificant figures.

Hence the voltage V may also be expressed as 12.5 ± 0.11 wilts i.e. a voltage lying between 12.39 V and 12.61 V).

Problem 23. The current *I* flowing in a reminor *R* is measured by a 0-10 A ammeter which gives an indication of 6.25 A. The voltage *V* across the reminor is measured by a 0-50 V voltmetor, which gives an indication of 36.5 V. Determine the reminance of the reminor, and its accuracy of measurement if both instruments have a limit of error of 2% of Lad. Neglect any loading effects of the instruments.

Resistance.

$$R = \frac{V}{I} = \frac{36.5}{6.25} = 5.14 \,\Omega$$

Voltage error is $\pm 2\%$ of $50V = \pm 1.0V$ and expressed as a percentage of the voltmoter reading gives

$$\frac{\pm 1}{36.5} \times 100\% = \pm 2.74\%$$

Current error is $\pm 2\%$ of 10 A = ± 0.2 A and expressed as a percentage of the anameter reading gives

$$\frac{\pm 0.2}{6.25} \times 100\% = \pm 3.2\%$$

Maximum relative error = sum of errors = $2,74\% + 3.2\% = \pm 5.94\%$. 5.94% of 5.84 Ω = 0.347 Ω . Hence the resistance of the remotor may be expressed as:

(rounding off)

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The arms of a Wheatatione height ABCD have the following countances: AB: $R_1 = 100 \Omega \pm 2$, $100 \Omega \pm 100 \Omega$; BC: $R_2 = 100 \Omega \pm 0.5\%$; CD: unknown resatance Date: $R_3 = 432.5 \Omega \pm 0.2\%$. Determine the value of the unknown neuronance and its accuracy of meanacement.

The Wheatstone hundge network is shown in Fig 10.32 and at balance:

$$B_1R_2 = B_2R_2$$

i.e.
$$R_1 = \frac{R_2 R_3}{R_1} = \frac{(100)(432.5)}{1000} = 43.25 \Omega$$



Pigure 18.32

The name time relative error of R_n is given by the sum of the three individual errors, i.e. $1.056\pm0.575\pm0.275\pm0.275$. Hence

$R_{\rm c} = 43.25\,\Omega \pm 1.7\%$

1.7% of 43.25 $\Omega = 0.74 \Omega$ (rounding off). Thus $R_{\rm x}$ may also be expressed as

I. = 43.25 ± 0.74 Q

Non try the following exercises

Exercise 55 Further problems on measurement errors

I The p d. across a resistor is measured as 37.5 V with an accuracy of ±0.5%. The value of the resistor is 6 kΩ ±0.0% Determine the current.

flowing in the semistor and its accuracy of measurement.

[6.25 mA ± 1.3% or 6.25 ± 0.06 mA]

- 2 The voltage across a neuron of interactived by a 75V f.s.d. withmeter which gives an indicate of 52 V. The coefficient flowing in the restance is measured by a 20 A f.s.d. assured which gives he function of 12.5A. Determine the resistance of the restor and its accuracy of 50 both instruments have an accuracy of $\pm 2\pi$ of f.s.d. [4.16 $\Omega \pm 6.08\%$ or 4.16 ± 0.25 Ω]
- 3 A 240 V supply is connected across a load reminance R. Also connected across R is a voltmeter having a f.a.d. of 300 V and a figure of ment (i.e. somitivity) of $\mathbb{E} \log V$. Calculate the power dissipated by the voltmeter and by the load resistance if (a) $R = 100 \Omega$ (b) R =1 MΩ. Commun on the results obtained ((a) 24 mW, 576 W (b) 24 mW, 57.6 mV)
- 4 A Wheatstone bridge PQRS has the following arm reinstances: PQ, 1 kΩ ± 2%; QR, 100 Ω ± 0.9%; RS, unknown reinstance; SP, 273,6Ω ± 0.1%. Determine the value of the unknown reinstance, and its accuracy of measurement [27.36 Ω ± 2.6% or 27.36 Ω ± 0.71 Ω]

Exercise 56 Short answer questions on electrical measuring instruments and measurements

- I What is the main difference between an analogue and a digital type of measuring institument?
- 2 Name the three essential devices for all animogue electrical indicating (instrument)
- 3 Complete the following statements: (a) An animeter has a remstance and
 - in connected, with the circuit
 (b) A vultimeter has a resistance and is connected, with the circuit
- 4 State two advantages and two datadvantages of a moving coil instrument
- 5 What effect does the connection of (a) a abunt (b) a multiplier have on a multianineter?
- 6 State two advantages and two datadvantages

ELECTRICAL MEASURING INSTRUMENTS AND MEASUREMENTS 125

- there to a dvantages of electronic menastterminate compared with moving coll moving from instruments
- Briefly explain the principle of operation of
- Name a type of obminister used for measuring (a) low resistance values (b) high sourmove values
- 10 What is a multimeter?
- When may a meetifier instrument be used in preference to either a moving coil or moving two instrument?
- 12 Name five quantities that a c.r.o. is capable of measuring
- What is hermonic analysis?
- 14 What is a feature of waveforms containing the fundamental and odd harmonics?
- 15 Express the ratio of two powers P_1 and P_2 in decide i units
- 16 What does a power level unit of dBm indi-
- 17 What is meant by a null method of measurement?
- It starts a Wheatmone bridge circuit used for measuring an unknown resistance in a d.c. circuit and state the balance condition
- 19 How may a d.c. potentiometer be used to manute p.d.'s
- Nume five types of a.c. bridge used for unsuring unknown inductance, capacitance
 Boustance
- I What is a universal bridge?
- 22 Since the name of an a.c. bridge used for
- I describe how the measurement of Q-
- and the do instrument errors accur when mea-
- The 'calibration accuracy' as applied to a security instrument

Make three main areas where errors are most histly to occur in measurements

Exercise 57 Multi-choice questions on electrical measuring instruments and measurements (Answers on page 375)

- 1 Which of the following would apply to a moving coil instrument?
 - (a) An uneven scale, monsuring d.c.
 - (b) An even scale, measuring a.c.
 - (c) An uneven scale, monsuring a.c.
 - (d) An even scale, measuring d.c.
- 2 In question 1, which would refer to a moving iron instrument?
- 3 In question 1, which would refer to a moving coil rectifier instrument?
- 4 Which of the following is needed to extend the range of a milliammeter to read voltages of the order of 100 V?
 - (a) a parallel high value resistance
 - (b) a series high-value resistance
 - (c) a parallel low-value resistance
 - (d) a series low-value resistance
- 5 Fig. 10.33 shows a scale of a multi-image ammeter. What is the current indicated when switched to a 25A scale? (a) 84A (b) 56A (c) 14A (d) 8.4A



Figure 10.33

A sinusoidal waveform is displayed on a c.r.o. screen. The posit-to-peak distance is 5 cm and the distance between cycles is 4 cm. The 'wariable' switch is on 100 µs/cm and the 'volts/cm' switch is on 10 V/cm. In questions 6 to 10, select the convect answer from the following:

offer in configure station for		
(a) 25 V	(b) 5V	(c) 0.4 ms
(d) 35.4 V	(c) 4 ms	(f) 50 V
(g) 250 Hz	(b) 2.5 V	(i) 2.5 kHz
(i) 17.7 Y		

6 Determine the peak-to-peak voltage

7 Determine the periodic time of the waveform

Determine the	e maximum value of	the voltage	15 R.m.s. value of waveform P
let camine th	e impactory of the v	ave form	16 R.m.s. value of waveform Q
	e r.m.s. value of the		17 Phase displacement of waveform Q rela- to waveform P
$\begin{array}{c} \text{Dorma traces } \\ \\text{Dorma traces } \\ \ \\text{Dorma traces } \\ \ \\text{Dorma traces } \\ $	(b) 0.2 s (r) 54° implies (h) 100 ps (k) 10 kHz (h) $\frac{3\pi}{10}$ rade lag (p) 5 Hz (i) $\frac{75}{\sqrt{2}}$ V	and in ques- mover from (c) 50 V (f) $\frac{250}{\sqrt{2}}$ V (f) $\frac{50}{\sqrt{2}}$ V (l) $\frac{50}{\sqrt{2}}$ V (l) 75 V	 18 The imput and subput powers of a system 2 again and 18 mW respectively. The depower infin of output power to input pint: (a) 9 (b) 9.54 (c) 1.9 (d) 19 19 The input and output voltages of a matern 500 µV and 900 mV respectively. The depower infin any input set of output to input voltages of a matern 500 µV and 900 mV respectively. The depower is in 1000 (a) 1000 (b) 30 (c) 0 (d) 1000 (e) 30 (f) 0 (f) 1000 (f) 30 (f) 0 (g) 1000 (h) 30 (h) 400 (h) 500 (h) 400 (h) 500 (h) 400 <li(h) 400<="" li=""> (h) 400</li(h)>
nolitude of	wevelorm P	-	(d) Voltage roading is 50 V ± 4% 23 A potentiometer in used to:
	value of waveform	0	(a) compare voltages (b) meanure power factor
Periodic time of both waveform			(c) compare currents
			(d) meanure phase sequence

Semiconductor diodes

At the end of this chapter you should be able to:

- · classify materials as conductors, semiconductors or insulators
- · appreciate the importance of allicon and germanium
- · understand a-type and p-type materials
- · understand the p-n junction
- · appreciate forward and reverse bias of p-n junctions
- draw the circuit diagram symbol for a semiconductor diode
- · understand how half wave and full wave recufication is obtained

11.1 Types of materials

11

Minimals may be classified as conductors, bundlectors a manhators. The classification depends on the value of resistivity of the material Good conductors are assually metals and have minimizes in the order of 10^{-7} to 10^{-8} Ω m. Sounductors have resistivities in the order to 3×10^{5} Ω m. The resistivities of are in the order of 10^{4} to 10^{16} Ω m. Bypical approximate values at normal room tures are

Candictura:

Alemnum	2.7 × 10 ⁻⁰ Ω m
(70 Cu/30 Zn)	5 x 10 ⁻⁶ Ωm
(pure annoaled)	1.7 × 10 ⁻⁸ Ω m
(mild)	15 x 10 ⁻⁰ Ω m

tors:

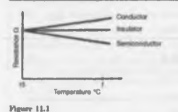
2.3 x 10³Ωm } = 27°C

Insulators:

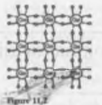
In general, over a limited range of temperatures, the resistance of a conductor increases with temperature increase. The resistance of insulators remains approximately constant with variation of temperature. The resistance of aemiconductor materials decreases as the temperature increases. For a specimen of each of these materials, having the same monsh, at say, 15°C, the variation of these minores in temperature to t °C is as shown in Fig. 11.1

11.2 Silicon and germanium

The most important semiconductors used in the electronics industry are alloon and germanium. As the temperature of these materials is mised above room temperature, the resistivity is reduced and ultimately a point is reached where they effectively become 128 IR INTRICAL AND REINTROMIC PRINCIPLIES AND TROPINGLARY



conductors. For this reason, silicon should not oper-



ate at a working temperature in excess of 150°C to 200°C, depending on ## purity, and germanium should not operate at a working temperature in excess of 75°C to 90°C, depending on its putty. As the temperature of a semiconductor is reduced below normal room temperature, the remativity increases until, at very low temperatures the semiconductor

11.3 a-type and p-type materials

becomes an insulator.

Adding extremely small amounts of impurster to pure semiconductors in a controlled manner is called duping. Antimony, amenic and phosphorus are called n-type impurities and form an in-type material when any of these impurities are added to alicon or germanium. The amount of impurity added asually varies from 1 part impurity in 10 parts semiconductor material to 1 part impurity to 10⁸ parts semiconductor material, depending on the remistivity required, Indiam, aluminium and boron are called p-type importies and form a p-type material when any of these impunties are added to a semiconductor

In semiconductor materials, there are very few charge carners per unit volume free to conduct. This is because the "four electron structure" in the outer shell of the stoms (called valuescy electrons), form strong covalent bonds with neighbouring atoms, resulting in a tetrahedral structure with the electrons held fairly ngidiy m place. A two-dimensional diagram depicting this is shown for gennanium in Fig. 11.2

Arsenic, antimony and phosphorus have five valency electrons and when a semiconductor is doped with one of these substances, some impurity atoms are incorporated in the tetrahedral structure. The "fifth' valency electron is not rigidly hunded and is free to conduct, the impacity atom donating a charge carrier. A two-dimensional diagram depicting this is shown in Fig. 11.3, in which a phosphorus

Figure 11.3

nom has replaced one of the germanium atoms The resulting material is called n-type material, and contains free electrons

Indium, aluminium and boron have three valency electrons and when a semiconductor is doped with one of these substances some of the semiconductor stoms are replaced by impurity stoms. One of the four bonds associated with the neuroconductor matenal is deficient by one electron and this deficiency is called a hole.

Holes give the to conduction when a potential difference exists across the semiconductor material due to movement of electrons from one hole to another, as shown in Fig. 11.4. In this figure, and

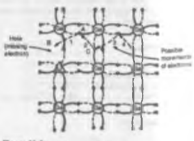


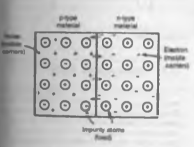
Figure 13.4

moves from A to B. giving the appearance the hole moves from B to A. Then electron revers to A. giving the appearance that the hole to C, and no De resulting material is material containing holes.

11.4 The p-n junction

A p-a jametion is a piece of semiconductor material in which part of the material is p-type and part is setype. In order to examine the charge situation, assume that separate blocks of p-type and n-type materials are pushed together. Also assume that a link is a positive charge currier and that an electron in a negative charge currier.

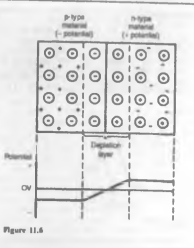
At the junction, the donated electrons in the atype material, called unapirity environ, diffuse into the p-type material (diffusion is from an area of logit density to an area of lower density) and the acceptor holes in the p-type material diffuse into the m-type material at shown by the arrows in Fig. 1).5



Pigure 11.5

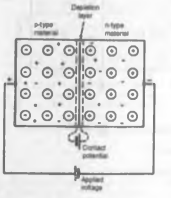
the neuron of the second secon

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11.5 Forward and reverse bias

When, as external voltage is applied to a p-n janction making the p-type material positive with respect to the n-type material, as shown in Fig. 11.7, the p-n junction is forward bianed. The applied voltage opposes the contact potential, and, in effect, clones



Pigare 11.7

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the depiction layer. Holes and electrons can now cross the junction and a current flows.

An increase in the applied voltage above that required to marrow the depletion layer (about 0.2 V for germanium and 0.6 V for ullisoup, results in a rapid rise in the current flow. Graphs depicting the current-voltage relationship for forward based p-n junctions, for both germanium and silicon, called the forward characteristics, are shown in Fig. 11.8

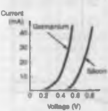


Figure 11.8

When an external voltage is applied to a p-n junction making the p-type material negative with respect to the n-type material as in shown in Fig. 11.9, the p-n junction is reverse biased. The

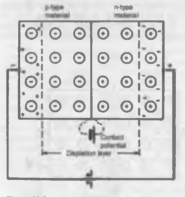
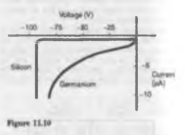


Figure 11.9

applied voltage is now in the same some as the contact potential and opposes the movement of holes and electrons due to opening up the depletion layer. Thus, in theory, no current flows. However at normal room temperature certain electrons in $u_{\rm B}$ covalent bond intrice acquire sufficient energy from the heat available to leave the lattice, generating mobile electrons and holes. This process is cultelectron-hole generation by thermal excitation.

electron-hole generation by thermal excitation. The electrona in the proper material and holes in the n-type optimizing answed by thermal excitation, called minority carriers and these will be attracted by the applied voltage. Thus, in practice, a small current of a few microamperes for stheon, at minut noom temperature, flows under reverse bias condutions. Typical reverse characteristics are shown in the statistics and allows.



11.6 Semiconductor diodes

A semiconductor diode is a device hoving a p-njunction mounted in a container, suitable for conducting and dissipating the heat generated in openation and having connecting leads. It openating characteristics are as shown in Figs. 11,8 and 11,10. Two circuit diagram symbols for semiconductor diodes are in common use and are as shown in Fig. 11,11. Sometimes the symbols are sacircled as in Fig. 11,13 on page 132.

-Ð-

Figure 11.11

Problem 1. Explain bincify the terms given below when they are associated with a p-a junction: (a) conduction in initiatic semiconductors (b) majority and minority cartiers, and (c) diffusion

EEMCONDUCTOR DIODES 131

Silicon or permanium with no doping atoms added are called intrinsic nemiconductors. At room temperature, some of the electrons acquire millicent energy for them to break the covalent boad between atoms and become free mubile disctrons. This is called thermal generated they malty create a gap in the crystal stucture called a bole, the atom associated with the hole being mattively charged, since it has lost an electron. This postive charge may attract another electron released from another atom, creating a bole clack where.

When a potential is applied nerves the semiconductor material, holes drift towards the negative tennual (unlike charges attract), and electrons towards the positive terronal, and hence a small contrent flows.

(b) When additional mobile electrons are introduced by doping a semiconductor material with pentavalent atoms (atoms having five valency electrons), these mobile electrons are called majority samrers. The relatively few holes in the n-type material produced by intransic action are called minority carriers.

For p-type materials, the additional holes are introduced by doping with trivalent atoms (norms having three valency electrons). The bales are positive mobile changes and are ity carries in the p-type material. The material produced by intransic action are called mity carries.

Mobile holes and electrons wander freely within the crystal lattice of a semiconductor material. There are more free electrons in n-type material than holes and more holes in p-type material than electrons. Thus, in their random wanderings, on average, holes pass into the n-type material and electrons into the p-type material. This process is called diffusion

to the second se

nemiconductors have remative properties, in an article voltage across the material is remain polarity, a current of the same magnitude from a the opposse direction. When a p-a panetion is the remative property is replaced by a rectifying property, that is, current passes more easily in one direction than the other.

An n-type material can be considered to be a minionary crystal matrix of fixed positive charges ingether with a number of mobile negative charges curriers (electrons). The total number of positive and negative charges are equal. A p-type material can be considered to be a number of stationary megative charges together with mobile positive charge curriers (holes). Again, the total number of positive and negative charges are equal and the material is noither positively nor negatively charged. When the materials are brought together, some of the mobile electrons in the n-type material diffuse into the ptype material. Also, some of the mobile holes in the p-type material. Also, some of the n-type material.

Many of the majority carriers in the region of the junction combine with the opposite carriers to complete covalent bonds and create a region on either side of the junction with very few carriers. This region, called the depletion layer, acts as an insulator and is in the order of 0.5 µm thick. Since the n-type material has lost electrons, it hecomes the n-type material has lost electrons, it hecomes positively charged. Also, the p-type material has lost holes and becomes negatively charged, creating a potential across the junction, called the harter or contact potential.

Problem 3. Sketch the forward and reverse characteristics of a nilicon p-n junction diode and describe the shapes of the characteristics drawn.

A typical characteristic for a milicon p-n junction baving a forward bias is shown in Fig. 11.8 and having a reverse bias in Fig. 11.10. When the positive terminal of the battery is connected to the p-type material and the negative terminal to the n-type material, the diode is forward biased. Due to like charges repelling, the holes in the p-type material drift towards the junction Similarly the electrons in the n-type material are repelled by the nogative bias voltage and also drift towards the junction. The width of the depletion layer and size of the contact potential are reduced. For applied voltages from 0 to about 0.6 V, very little current flows. At about 0.6 V, majority carriers begin to cross the junction in large numbers and current starts to flow. As the applied voltage is raised above 0.6 V, the current increases exponentially (nee Fig. 11.8) When the negative terminal of the battery is connected to the p-type material and the positive terminal to the n-type material the diode is reverse biased. The holes in the

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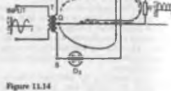
p-type material are attracted towards the negative terminal and the electrons is the n-type material are attracted towards the positive terminal (include charges attract). This drift increases the magnitude of both the contact potential and the thickness of the depletion layer, so that only very few majority camers have number and party to annount the punction.

The thermally excited minority carriers, however, can cross the junction minor it is, in effect, forward based for those carriers. The movement of minority carriers results an a small constant current flowing. As the magnitude of the severie voltage in incremed a point will be reached where a large current suddenly starts to flow. The voltage at which this occurs is called the breakdown voltage. This current as due to two effects: is switched on and current *i* flows. When *P* megative with respect to *Q*, doole *D* is switched on. Transformer *T* isolates the equipment from driven connection with the rankes supply and enables in the means voltage to be changed. Two dooles may be used as shown in *Pig.* 11.14 as obtain that recettlication. A centar-tapppil/ransformer *T* is used When *P* is sufficiently publicly with respect to *Q*. doole *D₁* conducts and current flows (shown by the booken line in *Pig.* 11.14). When *S* is positive with uspect to *Q*, doole *D₂* conducts and current flows (shown by the continuous line in *Pig.* 11.14). The current flowing in *R* is in the same direction with half cycles of the input. The output waveform is thus as abown in *Pig.* 11.14

ALC: NO. OF STREET, ST.

- (i) the zener effect, resulting from the applied voltage being sufficient to break some of the covalent bonds, and
- (ii) the avalanche affret, reading from the charge carriers moving at sufficient speed to break covalent bonds by collision.

A preser diode is used for voltage reference purposes or for voltage stabilisation. Two common circuit diagram symbols for a zener diode are shown in Fig. 11.12

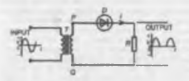




11.7 Rectification

The process of obtaining underectional currents and voltages from alternating currents and voltages is called rectification. Automatic switching in circuits is carried out by diades.

Using a single diode, as shown in Fig. 11.13, half-wave vertification is obtained. When P is sufficiently positive with respect to Q, diode D





Four diodes may be used in a bridge rectifier dicuit, as abown in Fig. 11.15 to obtain full wave rectification. As for the recuiler shown in Fig. 11.14, the current flowing in R is in the same direction for both half cycles of the input giving the output waveform shown.

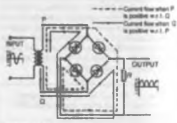
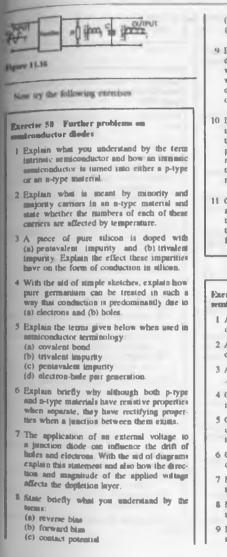


Figure 11.19

To smooth the output of the rectifiers described shave, capacitons having a large capacitance may be connected across the load resistor R. The effect of this is shown on the output in Fig. 11.16

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(d) diffusion

- 9 Explain belefy the action of a p-n junction diode: (a) on open-circuit, (b) when provided with a forward bias, and (c) when provided with a reverse bias. Sketch the characteristic curves for both forward and reverse bias conditions.
- 10 Draw a diagram illustrating the charge situation for an unbiased p-n junction. Explain the change in the charge situation when compared with that in isolated p-type and u-type materials. Mark on the diagram the depletion layer and the majority carriers in each region.
- 11 Give an explanation of the principle of operation of a p-n junction as a rectifier. Sketch the current-voltage characteristics showing the approximate values of current and voltage for a silicon junction diode.

Exercise 59 Short answer problems on semiconductor diades

- 1 A good conductor has a resistivity in the order of, to, Ωm
- 2 A semiconductor has a remativity in the order of toΩm
- 3 An insulator has a resistivity in the order of toΩm
- 4 Over a limited range, the resistance of an insulator with increase in temperature.
- 5 Over a limited range, the resistance of a semiconductor with increase in temperature.
- 6 Over a limited range, the resistance of a conductor with increase in temperature
- 7 Name two someconductor materials used in the electromics industry
- Nume two insulators used in the electronics industry.
- Name two good conductors used in the electronics industry.

⁽c) minority carrier conduction.

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- 10 The working temperature of germanium should not exceed°C to°C, depending on its
- 11 The working temperature of silicon should not exceed, "C to," C, depending on its
- 12 Antimony is called impurity_
- 13 Amenic has valency electrons.
- 14 When phosphorus is introduced into a semiconductor material, mobile, result.
- 15 Boron is called a impurity.
- 16 Indium has, valency electrons.
- 17 When aluminuum is introduced into a aemiconductor material, mobile result
- 18 When a p-n junction is formed, the n-type material acquires a charge due to Ioning
- 19 When a p-n junction is formed, the p-type material acquires a, charge due to losing
- 20 To forward bian a p-n junction, the terminal of the battery is connected to the p-type material
- 21 To revene bias a p-n junction, the positive terminal of the battery is connected to the material
- 22 When a germanitum p-n junction is forward blaned, approximately mV must be applied before an appreciable current starts to flow.
- 23 When a silicon p-n junction is forward biased, approximately mV must be applied before an appreciable current starts to flow.
- 24 When a p-n junction is reversed based, the thickness or width of the depletion layer
- 25 Draw an appropriate circuit diagram suitable for buil-wave rectification
- 27 How may full-wave rectalication be achievad?

28 What is a simple method of smoothing the output of a sectifier?

Exercise 60 Multi-obsice questions on wentices ductor fields (Answers on page 375)

In questions 1 to 5, relect which statements are tase.

I in pure miscon:

- (a) the holes are the majority carriers
- (b) the electrons are the majority carriers (c) the bales and electrons exist in equal
- numbers (d) conduction in due to there being more
- electrons than holes 2 Intrinsic semiconductor materials have:
- (a) covalent bonds forming a tetrahedral structure
- (b) pentavalent atoms added
- (c) conduction by means of doping
- (d) a resistance which increases
- with increase of temperature
- 3 Pentavalent imputities: (a) have three valency electrons
 - (b) Introduce holes when added to a semiconductor material
 - (c) are introduced by adding aliminium atoms to a remiconductor material
 - (d) increme the conduction of a semiconductor material
- 4 Free electrons in a p-type material:
 - (a) are majority camiers
 - (b) take no part in conduction
 - (c) are minority camera
- (d) exist to the same numbers as holes
- 5 When an unbiased p-n junction is formed (a) the p-side is positive with respect to the n-side
 - (b) a contact potential exists
 - (c) electrons diffuse from the p-type material to the n-type material
 - (d) conduction is by means of majority camiers

In questions 6 to 10, select which statements are false.

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- 6 (a) The senistance of an insulator remains approximately constant with increase of semperature
 - (b) The resistivity of a good conductor is about 10⁷ to 10⁶ ohm metres
 - (c) The resistivity of a conductor morement with increase of temperature
 - (d) The senistance of a semiconductor de-
- 7 Trivelent Impunities:
 - (a) have three valency electrons
 - (b) introduce bales when added to a semiconductor material
 - (c) can be introduced to a semiconductor material by adding antimony storas to it (d) increase the conductivity of a semiconduc-
 - tor material when added to it
- 8 Free electrons in an n-type material: (a) are majority cartiers
 - (b) diffuse into the p-type material when a p-n junction is formed
 - (c) as a result of the diffusion process leave the n-type material positively charged
 - (d) exist in the same numbers as the holes in the n-type material

- 9 When a gentametric p-n junction diode is forward buned:
 - (n) current starts to flow in an apprectable amount when, the applied voltage is about 600 mV
 - (b) the thickness or width of the depletion layer is reduced
 - (c) the curve representing the current flow is exponential
 - (d) the positive terminal of the battery is connected to the p-type material
- 10 When a silicon p-n junction dode in reverse biased:
 - (a) a constant current flows over a large range of voltages
 - (b) current flow is due to electrons in the n-type material
 - (c) current type is due to minority carriers(d) the magnitude of the revene current flow
 - is usually less than 1 µA
- 11 A recttiller conducts
 - (a) direct currents in one direction
 - (b) alternating currents in both directions
 - (c) direct currents in both directions
 - (d) alternating currents in one direction

Transistors

12

At the end of this chapter you should be able to:

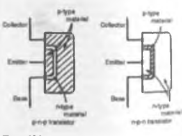
- understand the structure of a bipolar junction transistor
- · understand transition action for p-n-p and n-p-n types
- · draw the circuit diagram symbols for p-n-p and n-p-n transitions
- appreciate contrion-base, common-emilier and common-collector transistor connections
- · interpret transistor characteristics
- · appreciate how the transistor is used as an amplifier
- determine the load line on transistor characteristics
- estimate current, voltage and power gains from transistor characteristics
- understand thermal runaway in a transistor.

12.1 The bipolar junction transistor

The bipolar junction transistor consists of three regions of semiconductor material. One type in called a p-n-p transistor, in which two regions of p-type material andwich a very thin layer of m-type material. A second type is called an n-p-n transistor, in which two regions of n-type material andwich a very thin layer of p-type material. Both of these types of transistors constit of two p-n junctions placed very clone to one another in a back-to-back arrangement on a single piece of semiconductor material. Diagrams depicting these two types of transistors are shown in Fig. 12.1

The two p-type material regions of the p-n-p trannistor are called the walfter and collector and the n-type material is called the hane. Similarly, the two n-type material regions of the n-p-n transition use called the emitter and collector and the p-type material region is called the hane, as shown in Fig. 12.1

Transistors have three connecting leads and in operation an electrical input to one pair of connections, say the emitter and base connections can control the output from another pair, say the collector and emitter connections. This type of





operation is achieved by appropriately biasting the two internal p-n junctions. When bateries and metistors are composed to a p-n-p transition at shown in Fig. 12.2(a) the base-emitter junction at forward blassed and the base-collector junction is reverse blassed.

Similarly an a-p-a transition has its base-emilier junction forward bimed and its base-collector (doetion revenue bianed when the batteries are connected as shown in Fig. 12.2(b).

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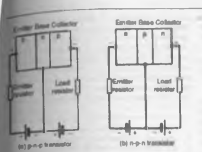
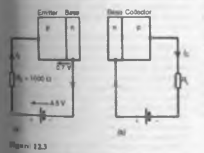


Figure 12.2

For a subcon p-n-p transistor, biased as shown in Re 12.2(a), if the base-crastler junction is considand on its own, it is forward biased and a current have, This is depicted in Fig. 12.3(a). For example, if $R_{\rm c}$ is 1000 Ω , the battery is 4.5 V and the voltage drop across the junction is taken as 0.7 V, the cartent flowing is given by (4.5–0.7)/1000 = 3.8 mA. When the base-collector junction is considered on its pars, as shown in Fig. 12.3(b), it is reverse biased and the collector current is nomething less than 1 pA.

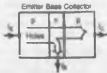


interver, when both external circuits are conficted to the transistor, most of the 3.5 mA of curture moving in the emister, which previously flowed from the base connection, now lines on through the performance connection, now lines on through the performance on the second second second second performance on the second second

12.2 Transistor action

- (a) The majority carriers in the emitter p-type material are bales
- (b) The base-emitter junction is forward biased to the majority carriers and the holes cross the junction and appear in the base region
- (c) The base region is very thin and is only lightly doped with electrons so although some electronhole pairs are formed, many holes are left in the base region
- (d) The base-collector junction is reverse biased to electrons in the base region and holes in the collector region, but forward biased to holes in the base region; these holes are attracted by the negative pomental at the collector terminal
- (c) A large proportion of the holes in the base region cross the base-collector junction into the collector region, creating a collector climent; conventional current flow in in the direction of hole movement.

The transition action is shown diagrammatically in Fig. 12.4. For transitions having very thin base regions, up to 99.5 per cera of the holes leaving the emitter cross the base collector junction.





In an m-p-m fraministor, connected as shown in Fig. 12.2(b), transistor action is accounted for as follows:

- (a) The majority carriers in the n-type custier material are electrons
- (b) The base-ematter junction is forward bimed to these majority unriess and electrons cross the junction and appear in the base region
- (c) The base region is very thin and only lightly doped with fields, so some recombination with holes occurs but many electrons are left in the base region.
- (d) The base-collector junction is reverse binsed to holes in the base region and electrons in

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the collector region, but is forward biased to clectrons in the base region; these electrons are annaced by the positive potential at the collector terminal.

(e) A large proportion of the electrons in the base region cross the base-collector junction into the collector region, costing a collector current

The transmitor action is shown diagrammatically in Fig. 12.5 As stated in Section 12.1, conventional current flow in taken to be in the direction of hole flow, that is, in the opposite direction to electron flow, hence the directions of the conventional current flow are an shown in Fig. 12.5

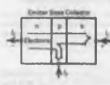
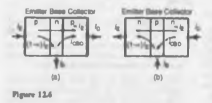


Figure 12.5

For a p-n-p transistor, the base-collector junction is reverse biased for majority carriers. However, a small leakage current. I can flow a from the base to the collector due to thormally generated minority carrier (electrons in the collector and holes in the base), being purent.

The base-collector junction is forward biased to these minority carriers. If a proportion, a, theoring a value of up to 0.995 is modern transistory, of the holes passing into the base from the emitter, pass through the base-collector junction, then the various currents flowing is a p-n-p transistor are as shown in Fig. 12.6(n).



Similarly, for an n-p-n transistor, the basecollector junction is reversed biased for majority carriers, but a small leakage current, f_{CBO} flow, from the collector to the base due to thermally generated minority carriers (holes in the collector and elections in the base), being present. The base collector junction is forward biased to these minority carriers. If a proposition, σ , of the electrons maxing through the base-collector junction also pass through the base-collector junction then the currents flowing in an n-p-n transistor we in shown in Pin. 12.6(h).

Problem 1. With reference to a p-n-p transitor, explain briefly what is meant by the term transitor action and why a bupolar junction transitor is so named.

For the transistor as depicted in Fig. 12.4, the emitter is relatively bouwly doped with acceptor atoms (holes). When the emitter terminal is made unitciently positive with respect to the base, the baseemitter junction is forward blaned to the majority carriers. The majority carriers are boles in the emitter and these dails from the emitter to the base. The base region is selatively lightly doped with done atoms (electrons) and although some electron-bole incombination's take place, perhaps 0.5 per cent, most of the holes entering the base, do not combine with electrons.

The base-collector junction is reverse based to electrons in the base region, but forward bined to holes in the base region. Since the base is very thin and now is packed with holes, these holes pass the base-emitter junction towards the negative potential of the collector torunnal. The courted of current from emitter to collector is largely independent of the collector-base voltage and almost wholly governed by the emitter-base voltage. The search of transistor action is this current control by means of the base-emitter voltage.

In a p-n-p transitior, holes in the emitter and collector regions are majority carriers, but are minority carriers when in the base region. Also, thermally generated electrons in the emitter and collector megions are minority carriers as are holes in the base megion. However, both majority and matority cartiors contribute towards the total carrent flow (nee Fig. 12.6(a)). It is because a transitor makes use of both types of charge carriers (holes and electrons) that they are called hipolar. The transistor also comprises two p-n junctions and for this reason it is m junction transition. Hence the name bipolar junction transition.

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12.3 Transistor symbols

Symbols are used to represent p-n-p and n-p-n impositors in circuit diagrams and are as shown in Fig. 12.7. The arrow band drawn on the emilter of the symbol is in the direction of conventional emilter carrent (hole flow). The potentials marked at the collector, base and emilter are typical values for a allicon transitor having a potential difference of 6 V between its collector and its emilter.



Figure 12.7

The voltage of 0.6 V across the base and emitter is that required to reduce the potential barrier and if it is missed slightly to, any, 0.62 V, it is likely fluit the collector current will double to about 2 mA. Thus a usual change of voltage between the emitter and the base can give a relatively large change of cuarent in the emitter discuss; because of this, transistors can be used as amplifier (are Section 12.6).

12.4 Transistor connections

There are three ways of connecting a transistor, depending on the ase to which it is being put. The ways are classified by the electrode which is common to both the input and the output. They are called:

- (a) common-base configuration, shown in Fig. 12.8(a)
- (b) common-emitter configuration, shown in Fig. 12.8(b)

(c) common-collector configuration, shown in Fig. 12.8(c)

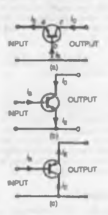


Figure 12.8

These configurations are for an n-p-n transistor. The current flows shown are all reversed for a p-n-p transitior.

Problem 2. The basic construction of an n-p-n transmort makes it appear that the centiter and collector can be interchanged. Explain why this is not usually done.

In principle, a bipolar junction transistor will work equally well with either the emitter or collector acting as the emitter. However, the conventional emitter current largely flows from the collector through the base to the emitter, hence the emitter region in far more heavily doped with donor atoms (electrons) than the base is with acceptor atoms (foles). Also, the base-collector junction is normally reverse biased and in general, doping density increases the electric field in the junction and no lowers the breakdown voltage. Thus, to achieve a high breakdown voltage, the collector region is relatively lightly doped.

In addition, in most transistors, the method of production is to diffuse acceptor and donor atoms onto the n-type acceptoromaterial, one after the other, so that one overrides the other. When this 140 BLECTRICAL AND BLECTRONIC PRINCIPLES AND TECHNOLOGY

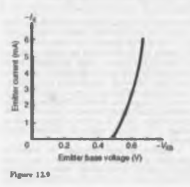
in done, the doping density in the base region is not uniform but decreases from emitter to collector. This results in increasing the effectiveness of the transistor. Thus, because of the doping densities in the three regions and the non-uniform density in the base, the collector and emitter terminals of a transistor should not be interchanged when making transistor should not be interchanged when making transistor connections.

12.5 Transistor characteristics

The effect of changing one or more of the vasious voltages and currents associated with a transition circuit can be shown graphically and these graphs are called the characteristics of the transition. As there are five variables (collector, base and emitter currents, and vultages across the collector and base and emitter and base) and also three configumitions, many characteristics are possible. Some of the possible characteristics are given below.

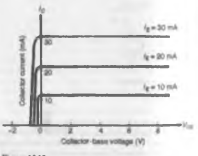
(a) Common-base configuration

(i) Imput characteristic, With reference to Fig. 12.1(a), the input to a common-hase transition is the emitter current, I_B , and can be vaned by altering the base emitter voltage V_{BD} . The baseemitter junction is essentially a forward biased junction diode, so as V_{BD} is varied, the current flowing is similar to that for a junction diode, as shown in Fig. 12.9 for a silicon transition. Figure 12.9 is called the input characteristic for an *n*-*p*-*n* transistor having common-base configuration. The variation of the collector-base voltage V_{CB} .



has little effect on the characteristic. A timilar characteristic can be obtained for a p-n-p transition there having reversed polantics.

(ii) Output characteristics. The value of the ord, lector current I_C is very largely determined by the emitter current I_C is very largely determined by the omitter current, I_S . If σ an given value of I_E the collector-bane values, V_{CD} can be vaned and listle effect on the value of I_C . If V_{CD} is made slightly negative, the collector no longer attracts the majority curriers leaving the emitter and I_c falls mpidly to zero. A family of curves for valness values of I_B are possible and some of these are shown in Fig. 12.10. Figure 12.10 is called the output charactenistics for an n-p-n transitor having common-base configuration. Similar characteristics can be obtained for a p-n-p transitor, these having nevered polarities.

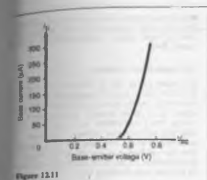




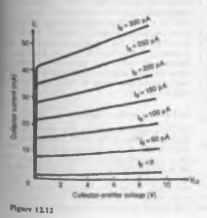
(b) Common-emitter configuration

(i) Input characteristic. In a common-emister configuration (see Fig. 12.8(b)), the base current is now the input current. As $V_{\rm III}$ is varied, the characteristic obtained is similar in shape to the input characteristic for a common-base configuration shown in Fig. 12.9, but the values of current are far less. With we forence to Fig. 12.6(a), as long as the junctions are binned as douctibed, the three currents $F_{\rm II}$, $I_{\rm C}$ and $I_{\rm II}$ here the ratio $1\pi r(1-\sigma)$, whichever configurtion is adopted. Thus the base current dampes are much smaller than the corresponding continer curtemstor is an down in Fig. 12.11. A mealar characteristic can be obtained for a p-a-p transition these having reversed polarities.

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(ii) Output characteristics. A family of curves can be obtained, depending on the value of base current l_B and some of these for an n-p-n transition are shown in Fig. 12.12. A similar net of characteristics can be obtained for a p-n-p transitor, these having severed polarities. These characteristics differ from the contractor base output characteristics in two ways: the collector current reduces to zero without having to severe the collector voltage, and the characteristics shope upwards indicating a lower output resistance (usually kilohms for a common-curitie configuration).



10,000

Problem 3. With the aid of a circuit diagram, explain how the input and output characteristics of an n-p-il transitor having a common-base configuration can be obtained.

A circuit diagram for obtaining the input and output characteristics for an m-p-n transistor connected in common-base configuration is shown in Fig. 12.13. The input characteristic can be obtained by varying R_1 , which varies V_{120} , and noting the courseponding values of I_{12} . This is repeated for various values of V_{C20} . It will be found that the input characteristic in almost independent of V_{C20} and it is usual to give only one characteristic, as shown in Fig. 12.9

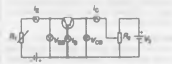


Figure 12.13

To obtain the output characteristics, as shown in Fig. 12.10, $I_{\rm B}$ is not to a mutable value by adjusting R_1 . For various values of $V_{\rm CB}$, not by adjusting R_2 , I_C is noted. This procedure is repeated for various values of $I_{\rm B}$. To obtain the full characteristics, the polarity of battery V_2 has to be reversed to reduce I_C to zero. This must be done very carefully or else values of I_C will rapidly increase in the reverse direction and burn out the transitor.

Now try the following exercise

Exercise 61 Further problems on transitions

- Explain with the aid of sketches, the opermice of an n-p-n transition and also explain why the collector current is very nearly equal to the emilter current.
- 2 Explain what is meant by the term 'transactor action'.
- 3 Describe the basic principle of operation of a bipolar junction transition including why majority carriers crossing into the base from the emitter pass to the collector and why the

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collector current is almost unaffected by the collector potential

- 4 For a transition connected in commonemitter configuration, shetch the cutput characteristics relating collector current and the collector-emitter voltage, for various values of base current Explain the shape of the characteristics.
- 5 Sketch the input characteristic relating emittor current and the emilter-base voltage for a tamsister connected in common-base configuration, and explain its thape.
- 6 With the aid of a circuit diagram, explain how the output characteristics of an n-p-n transition basis configuration may be obtained and any special precantions which should be taken.
- 7 Draw sketches to show the direction of the flow of leakage current in both n-p-n and p-n-p transitions. Explain the effect of leakage current on a transitor connected in common-base configuration.
- 8 Using the circuit symbols for transistors show how (a) common-base, and (b) commonemitter configuration can be achieved. Mark on the symbols the inputs, the outputs, polantics under normal operating conditions to give correct biasing and current directions.
- 9 Draw a diagram showing how a transistor can be used in common emitter configuration. Mark on the sketch the input, output, polarities under normal operating conditions and current directions.
- 10 Sketch the curcuit symbols for (a) a p-h-p and (b) an n-p-n transitior. Mark on the emitter electrodes the direction of conventional current flow and explain why the current flows in the direction indicated.

12.6 The transistor as an amplifier

The amplifying properties of a transition depend spon the fact that current flowing in a low-reminance circuit in transferred to a tagh-reminance circuit with negligible change in magnitude. If the current then flows through a joid resistance, a vultage to developed. This voltage can be many times generate than the input voltage which canned the original current flow.

(a) Common-have amplifier

The basic circuit for a character is shown Fig. 12.14 whence in a particular transition is based with batteries b_1 and A summoidal alternating input signal, u_i is placed in acries with the input bias voltage, and a load resistor, R_1 , is placed in series with the collector bias voltage. The input sigand is therefore the simulatidal current l_a resulting from the application of the missional voltage v_a superimposed on the direct current l_a catabilished by the base-emitter voltage V_{abc} .

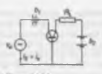


Figure 12.14

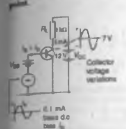
Let the signal voltage u_i be 100 mV and the baseemiliter circuit mentations be 50 Ω. Then the emilter agnal current will be 100/50 = 2 mA. Let the load mentance $R_{\perp} = 2.5 k\Omega$. About 0.99 of the emilter current will flow in R_{\perp} . Hence the collector signal current will be about 0.99 × 2 = 1.98 mA and the ugnal voltage across the load will be 2500 × 1.98 × 10⁻³ = 4.95 V. Thus a signal voltage of 100 mV at the emilter has produced a voltage of 4050 mV across the load. The voltage amplification or gain is therefore 4930/100 = 49.5 times. This comple illustrates the action of a common-base amplified where the uppus signal is applied between emitter and base and the output is taken from between

(b) Common-emitter amplifier

The basic circuit arrangement of a common-emitter amplifier is shown in Fig. 12, 15. Although two bateries are shown, it is more usual to samploy only one to supply all the necessary bins. The input sigand is applied between base and emitter, and the load resistor $R_{\rm L}$ is connected between colloctor and constart. Let the base bins battery provide a voltage which camers a base current $I_{\rm B}$ of 0.1 mA to flow. This value of base current determines the mean d.c.

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arest apon which the n.c. input signal will be super-



Pheure 12.15

Let the static current gain of the transistor, m₂, be 50. Since 0.1 mA is the stendy base current, the collector current I_C will be $\alpha_E \times I_B = 50 \times 0.1 = 5 \text{ mA}$. This current will be $\alpha_E \times I_B = 50 \times 0.1 = 5 \text{ mA}$. This current will be a stendy voltage drop across R_1 given by $I_C R_L = 5 \times 10^{-3} \times 1000 = 5 \text{ V}$. The voltage at the collector, V_{CR} , will therefore be $V_{CC} - I_C R_L = 12 - 5 = 7 \text{ V}$. This value of V_{CB} is the mean (or quiescent) level about which the output signal voltage will wring alternately positive and negative. This is the collector valtage d.c. aperating point. Both of these d.c. operating points can be pin-pointed on the upput and output characteristics of the transister. Figure 12.16 shows the I_B/V_{BB} characteristic with the opening point X positioned at $I_B = 0.1 \text{ mA}$, $V_{BE} = 0.75 \text{ V}$, bay.

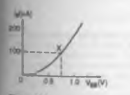


Figure 12.16

Righter 12.17 shows the f_C/V_{CR} characteristics, with the operating point Y positioned at $f_C = 5 \, \mathrm{mA}$. Vice in 7.V. It is usual to choose the operating point t somewhere near the ornire of the graph.

It is possible to remove the bias battery V an and obtain base bias from the collector supply buttery

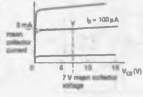


Figure 12.17

(-(mA)

 V_{CC} instead. The samplest way to do this is to connect a bias resistor R_h between the positive terminal of the V_{CC} supply and the base as shown in Fig. 12.18 The source must be of such a value that is allows 0.1 mA to flow in the base-cantter diode.



Figure 12.18

For a silicon transistor, the voltage drop across the junction for forward bias conditions is about 0.6 V. The voltage across $R_{\rm B}$ must then be 12-0.6=11.4 V. Hence, the value of $R_{\rm B}$ must be much that $I_{\rm B} \times R_{\rm B} = 11.4$ V, i.e.

 $R_{\rm B} = 11.4//_{\rm B} = 11.4/(0.1 \times 10^{-1}) = 114 \,\rm k\Omega.$

With the inclusion of the $1 \ln \Omega$ load solution, $A_{\rm ex}$ a steady 5 mA collector current, and a collectoremitter voltage of 7 V, the d.c. conditions are establiabed.

An alternating input signal i_{11} can now be applied. In order not to disturb the bias condition established at the base, the input must be fed to the base by way of a capacitor C_1 . This will permit the alternating signal to pass to the base but will prevent the passage of direct current. The reactance of this capacitor must be such that it is very small compared with the input sevisitance of the immittor. The chcuat of the amplituder is now as shown in Fig. 12.19 The n.c. conditions can now be determined.

When an alternating signal voltage v_1 is applied to the base via capacitor C_1 the base current v_1 varies. When the input ingnal swings positive, the base curmon increases, when the signal swings negative, the base current decreases. The base current commit of two components: f_m , the static base bias established

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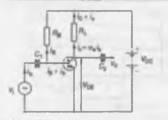


Figure 12.19

by R_B , and i_b , the signal current. The current variation i_b , will in turn vary the collector current, i_C . The relationship between i_C and i_b is given by $i_C = a_a b_a$, where a_a is the dynamic current gain of the trannistor and is not quite the same as the static current gain a_a ; the difference is usually small enough to be insignificant.

The current through the load remator $R_{\rm c}$ also consists of two components: $I_{\rm C}$, the static collector current, and $i_{\rm C}$, the signal current. As $i_{\rm b}$ increases, so does $i_{\rm C}$ und mi does the voltage drop across $R_{\rm c}$. Hence, from the circuit:

$$V_{CI} = V_{CC} - (I_C + i_C)R_L$$

The d.c. components of this equation, though inteessary for the amplifier to operate at all, need not be considered when the a.c. signal conditions are being examined. Hence, the signal voltage variation relationship is:

$$V_{CR} = -\alpha_0 \times i_0 \times R_L = i_c R_L$$

the negative sign being added because V_{CE} decreases when l_{h} increases and vice versa. The signal output and input voltages are of opposite polarity i.e. a phase while of 180° has occurred. So that the collector data potential is not passed on to the following stage, a second capacitor, C_{2} , is added as shown in Fig. 12.19. This removes the direct component hat permits the signal voltage $u_0 = i_C R_L$ to pails to the output tempinals.

12.7 The load line

The relationship between the collector-emitter voltage (V_{121}) and collector current (I_{C1}) is given by the equation: $V_{C2} = V_{CC} - I_C R_L$ is terms of the d.c. emidfillens. Since V_{C2} and R_L are constant in any given circuit, this represents the equation of a

straight line which can be written in the $v = n_{L} + c$ form. Transposing $V_{CE} = V_{CC} - l_C R_L$ for l_C gives



which is of the straight line form y = nx + c; hence if I_C is plotted vertically and V_{CL} horizontally, then the gradient is given $n = (1/R_L)$ and the vertical axis intercept is V_{CC}/R_L .

A family of collector static characteristics drawn on such axes in shown in Fig. 12.12 on page 141, and so the line may be superimposed on these as shown in Fig. 12.20

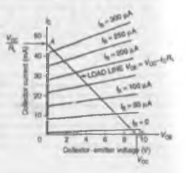


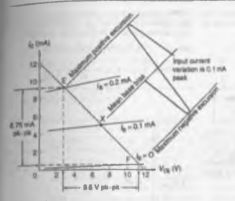
Figure 12.20

The reason why this line is necessary is because the static curves relate I_C to V_{CE} for a necess fixed values of I_B . When a signal is applied to the base of the transition, the base current vanies and can instantaneously take any of the values between the extenses shown. Only two points are necessary to draw the line and three can be found conveniently by considering extense conditions. From the equation

$$V_{\rm CE} = V_{\rm CC} - I_{\rm C}R_{\rm I}$$

(i) when
$$I_{C} = 0$$
, $V_{CE} = V_{CC}$
(i) when $V_{CE} = 0$, $I_{C} = \frac{V_{CC}}{2}$

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Thus the points A and B respectively are located on the axes of the I_C/V_{CE} characteristics. This line is called the load line and it is dependent for its position upon the value of V_{CC} and for its gradient upon R_L . As the gradient is given by $-(1/R_L)$, the slope of the line is negative.

For every value antigned to K in a particular circuit there will be a corresponding (and different) found line. If V_{CC} is maintained countant, all the possible line will start at the same point (B) but will cut the I_C axis at different point A. Increasing R_L will soduce the gradient of the line and vice-verm. Quite clearly the collector voltage can never exceed V_{CC} (point B) and equally the collector current can never begreater than that value which would make V_{CL} hero (point A).

Using the circuit example of Fig. 12.15, we have

$$I_{CE} = V_{CE} = 12 \text{ V, when } I_{C} = 0$$

$$I_{C} = \frac{V_{TE}}{R_{L}}$$

$$= \frac{12}{1000} = 12 \text{ mA, when } V_{CE} = 0$$

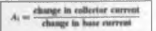
The load line is drawn on the characteristics shown in Fig. 12.21 which we assume are characteristics for the transitor used is the circuit of Fig. 12.15 earlier. Notice that the load line passes through the operating point X as it should, since every position in the line represents a relationship between V_{CX} and I_C for the particular values of V_{CX} and A_L given. Suppose that the base curvest is caused to vary ± 0.1 mA about the d.c. base bias of 0.1 mA. The result is I_0 changes from 0 mA to 0.2 mA and back again to 0 mA during the course of each input cycle. Hence the operating point moves up and down the load line in phase with the input current and hence the input voltage. A musoidal input cycle is shown on Fig. 12.21

12.8 Current and voltage gains

The output signal voltage (V_{CR}) and current (i_C) can be obtained by projecting vortically from the load line on to V_{CR} and I_C axes respectively. When the input current is various sinusoidally as shown in Fig. 12.21, then V_{CR} various sinusoidally as thown in E and F at the extremities of the input variations are equally spaced on other side of X.

The peak-to-peak output voltage is news to be 8.5 V, giving an r.m.s. value of 3 V (i.e. 0.707 x 8.5/2). The peak-to-peak output current is 8.75 mÅ, giving an r.m.s. value of 3.1 mÅ. From these figures the voltage and current amplifications can be obtained.

The dynamic current gain A_1 (= α_0) as opposed to the static gain ω_0 , is given by:



This always leads to a different figure from that obtained by the direct division of I_C/I_B which

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assumen that the collector lond sensitor is zero. From Fig. 12.21 the peak input current is 0.1 mA and the peak output current in 4.375 mA. Hence

$$A_{1} = \frac{4.375 \times 10^{-1}}{0.1 \times 10^{-3}} = 43.75$$

The voltage gain A, is given by:

	change in collector voltage
AL	clumpr in hase voltage

This cannot be calculated from the data available, but if we assume that the base current flows in the input resistance, then the base voltage can be determined. The input resistance can be determined from an input characteristic such as was shown eather.

 $A_{i} = \frac{\text{change in } V_{10}}{\text{change in } I_{B}}$ $v_{1} = i_{b} R_{c} \text{ and } v_{b} = i_{c} R_{L}$

and

and $A_{\tau} = \frac{i_C R_L}{i_0 R_1} = \alpha_0 \frac{R_L}{R_1}$

For a resistive load, power gain, Ap. is given by

$$A_{\rm p} = A_{\rm r} \times A_{\rm l}$$

Problem 4. An n-p-n transition has the following characteristics which may be assumed to be linear between the values of collector voltage stated.

Base current (µA)	Collector current (mA) for collector voltages of		
	1V	51	
30	1.4	1.6	
50	3.0	3.5	
70	4.6	5.2	

The transition is goed as a common-emitter simplifier with load resistor $R_{\rm c} = 1.2\,{\rm kG}$ and a collector supply of 7 V. The signal input resistance is 1 kG. Estimate the voltage gaus $A_{\rm s}$, the current gain $A_{\rm p}$ and the power gain $A_{\rm p}$ when an input current of 20 μA peak values simuoidally about a mean bass of 50 μA . The characteristics are drawn in Fig. 12.22 The load line equation is $V_{CE} = V_{CE} + I_C R_L$, which enables the extreme points of the line to be calculated.

When
$$I_C = 0$$
, $V_{CI} = V_C = 7.0$
and when $V_{CI} = 0$, $I_C = \frac{V_{CI}}{I_L} = \frac{1}{120}$
= 583 mA

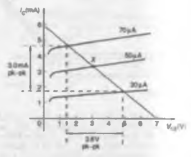


Figure 12.22

The load line is shown superimposed on the characteristic curves with the operating point marked X at the intersection of the line and the 50µA characteristic.

From the diagram, the output voltage swing is 3.6 V peak-to-peak. The tapat voltage swing is $h_i R_i$ where h_i is the base current swing and R_i is the input mestatance.

Therefore $v_1 = 40 \times 10^{-6} \times 1 \times 10^3 = 40 \text{ mV}$ peak-to-peak. Hence, voltage gain.

$$t_v = \frac{\text{cutput volts}}{\text{input valts}} = \frac{3.6}{40 \times 10^{-3}} = 99$$

Note that peak-to-peak values are taken at both input and output. There is no need to convert in r.m.s. as only ratios are involved.

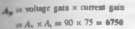
From the diagram, the output current swing is 3.0 mA peak-to-peak. The input base current swing is 40 µA peak-to-peak. Honce, current gain.

$$= \frac{3 \times 10^{-3}}{40 \times 10^{-4}} = 22$$

T1 Fe8008

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For a muistance load RL the power gain. given by





12.9 Thermal runaway

When a transistor is used as an amplifier it is necesmany to ensure that it does not overheat. Overheating can artise from causes outside of the transistor staelf. such as the proximity of radiators or hot resistors, or within the transistor as the result of dissipation by the passage of current through it. Power draupated within the transistor which is given approximately by the product IcV as is wasted power; it contributes nothing to the signal output power and merely mises the temperature of the transistor. Such overheating can lead to very undesirable results.

The increase in the temperature of a transistor will give rise to the production of hole electron pairs. hence an increase in lookage current represented by the additional minority cartiers. In turn, this leakage current leads to an increase in collector current and this increases the product $I_{\rm C}V_{\rm CB}$. The whole effect thus becomes self perpetuating and results in thermal runnway. This rapidly leads to the dustraction of the transitor

Problem 5. Explain how thermal runnway might be prevented in a transition

Two basic methods are available and either or both may be used in a particular application.

Method |

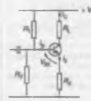
One approach it in the circuit design itself. The use a single biasing resistor Ra as shown eacher in Fig. 12.18 is not particularly good practice. If the tomperature of the transistor increases, the leakage current also increases. The collector current, collecfor voltage and base current are thereby changed, the base current decreaming as Ic increases. An alternathe state of the the second state of the termination R_0 in the solution of the the V_{CC} line, but to the solution lise!!

If the collector current increases for any mason. me collector voltage Vor will fall. Therefore, the ac mase current I_B will fall, make $I_B = V_{CE}/R_B$

Figure 12.23

Hence the collector current $I_{\rm C} = \alpha_{\rm B} I_{\rm B}$ will also fail and compensate for the original increase.

A commonly used bias arrangement is shown in Fig. 12.24. If the total resistance value of constors R_1 and R_2 is such that the current flowing through the divider is large compared with the d.c. bias current In, then the base voltage Ving will remain substantially constant regardless of variations in collector current. The emitter resistor R₀ in turn determines the value of emster current which flows for a given base voltage at the junction of R_1 and R_2 . Any increase in I produces an increase in Is and a corresponding increase in the voltage drop across $R_{\rm H}$. This reduces the forward bias voltage $V_{\rm HI}$ and leads to a compensating reduction in Ic.





Method 2

A second method concerns some means of keeping the transistor temperature down by external cooling. For this purpose, a heat sink is employed, as shown in Fig. 12.25. If the tratmintor is clipped or bolted to

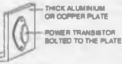


Figure 12.25

THICK ALUMINIUM OR COPPER PLATE

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a large conducting area of alternation or copper plate (which may have cooling line), cooling is achieved by convection and metalson.

Heat units are usually blackened to assist undution and are normally used where large power dastpation's are involved. With small transators, heat staks are unnecessary. Silicon transistors particilarly have such small leakage currents that thermal problems rarely arms.

Now try the following encies

Exercise 62 Further problems on the transistor as an amplifier

- State whether the following statements are true or false:
- (a) The purpose of a transitor amplifier is to increase the frequency of an input signal
- (b) The gain of an amplifier is the ratio of the cutput signal amplitude to the input signal amplitude
- (c) The output characterities of a transitor relate the collector current to the base volt-
- (d) The equation of the load line is
- $V_{CR} = V_{CC} I_C R_L$ (c) If the load mention value is increased the load line gradient is reduced
- (f) In a common-emitter amplituer, the output voltage is shifted through 180° with reference to the unput voltage
- (g) in a common-ensitier amplifier, the input and output carretts are in phase
- (h) If the temperature of a transistor increases, Van. Ic and an all increase
- (i) A heat sink operates by artificially increasing the surface area of a transistor
- (j) The dynamic current gain of a transition is always greater than the static current f(n)

(8)	I MINE	(1)	dime.
1.1	1. 1	1.45	

(C)	THE	(8)	(Inter
(e)	IBIC	(0)	blue

(f) true (b) faise (Vag decreases) (a) tale

- (i) true (i) true]
- 2 An amplifier has $A_i = 40$ and $A_v = 30$. What [1200] is the power gain?
- 3 What will be the gradient of a load hac for a load resistor of value 4kQ? What unit is the gradient measured in?

[-1/4000 signers]

4 A transistor amplities, supplied from a 9V billtery, requires a d.c. bias current of 100 µA. What value of bias resistor would be connected from base to the V_{CC} line (a) if V_{CE} is ignored (b) if Vor is 0.6 V?

147 90 kQ (b) 14 kQ1

5 The output characteristics of a transition in common-emitter configuration can be regarded as straight lines connecting the following points

	$\ell_{\rm B}=20\mu{\rm A}$		50 µ.A		Aų Oli	
Vol (V)	1.0	8.0	1.0	8.0	1.0	8.0
Ic (mA)	1.2	1.4	3.4	4.2	6.1	8.1

Plot the characteristics and superimpose the load line for a 1 kG load, given that the supply voltage is 9V and the d.c. base bias is 50 µA The signal caput resistance is 800Ω . When a peak input ourrest of 30 µA varies summeridally about a mean bias of 50 µA, determine (a) the quiescent collector current (b) the current gain (c) the voltage gain (d) the power gain

Exercise 63 Short answer questions on translators

- I in a p-n-p transistor the p-type material regions are called the, and, and the n-type material region is called the
- 2 In an a-p-a transitior, the p-type material region is called the and the a-type material regions are called the and the
- 3 in a p-n-p transistor, the base-emitter janction is bineed and the bass-collector junction is biased.
- 4 In an n-p-n transitior, the base-collector junction is biased and the bass-omitter junction is binned.
- 5 Majority charge carners in the emitter of a transistor pass into the base region. Most of them do not recombine because the base 15 doped.

(a) 4mA (b) 104 (c) 83 (d) 8632]

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- 6 Majority carriers in the emitter region of a transition pass the base-collector junction because for these carriers it is, bissed.
- 7 Conventional current flow is in the direction of flow.
- 8 Leakage current flows from to in an n-p-n transition
- 10 The output resistance of a transition connected in common-emilier configuration in than that of a transition connected in common-base configuration.
- 11 Complete the following statements that refer to a transitor amplither:
 - (a) An increase in base current causes collector current in
 - (b) When base current increases, the willinge drop across the lond resistor

 - (d) The load line has a gradient
 - (e) The gradient of the load line depends upon the value of
 - (f) The position of the load line depends upon
 - (g) The current gain of a common-emitter amplifier is always greater than
 - (b) The operating point is generally positioned at the of the load have
- 12 Draw a circuit diagram showing how a transition can be used as a common-emitter amplifier. Explain briefly the purpose of all the components you show in your diagram.
- 13 Explain briefly what is meant by 'thermal runeway'.

Exercise 64 Multi-chaics problems on transistors (Answers on page 375)

in Problems 1 to 10 select the correct answer from those given.

- I in normal operation, the junctions of a p-n-p transition are:
 - (a) both forward biancd
 - (b) base-emitter forward biased and basecollector reverse biased
 - (c) both reverse biased
 - (d) base-collector forward based and baseemitter reverse biased.
- 2 In normal operation, the junctions of an n-p-n transition are:
 - (a) both forward biased
 - (b) base-emitter forward biased and base collector reverse biased
 - (c) both reverse biased
 - (d) base-collector forward biased and basecunitor reverse biased
- 3 The current flow across the base-emitter junction of a p-n-p transistor consists of
 - (a) mainly electrons
 - (b) equal numbers of holes and electrons
 - (c) mainly holes
 - (d) the leakage current
- 4 The current flow across the base-emitter junction of an n-p-n transistor commuts of
 - (a) maniy electrons
 - (b) equal numbers of holes and electrons
 - (c) mainly holes
 - (d) the leakage current
- 5 In normal operation an n-p-n transistor connected in common-base configuration has (a) the ematter at a lower potential than the
 - base (b) the collector at a lower potential than the base
 - (c) the base at a lower potential than the emitter
 - (d) the collector at a lower potential than the emitter
- 6 In normal operation, a p-n p transitor connected in common-base configuration has
 - (a) the ensurement at a lower potential than the base
 - (b) the collector at a higher potential than the base
 - (c) the base at a higher potential than the cutitor
 - (d) the collector at a lower potential than the emitter.
- 7 If the per unit value of electrons which leave the emitter and pass to the collector, a, is 0.9

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in an n-p-n transitior and the emitter current is 4 mA, then

- (a) the base current is approximately 4.4 mA
 (b) the collector current is approximately 3.6 mA
- (c) the collector carrent is approximately 4.4 mA

(d) the base current is approximately 3.6 mA

8 The base region of a p-n-p transistor is

- (a) very thin and heavily doped with heles
 (b) very thin and heavily doped with electrons
- (c) very thin and lightly doped with holes
- (d) very thin and lightly doped with electrons

9 The voltage drop across the base-emister junction of a p-n-p silicon transistor in norrnal operation in about (a) 200 mV (b) 600 mV

(c) acro (d) 4.4 V

10 For a p-n-p transitor.

- (a) the number of insjointy carriers crossing the base-emitter junction largely depends on the collector voltage
- (b) in common-base configuration, the collector current is proportional to the collector-base voltage
- (c) in commun-emitter configuration, the base current is less than the base current in common-base configuration
- (d) the collector current flow is independent of the emilter current flow for a given value of collector-base voltage.

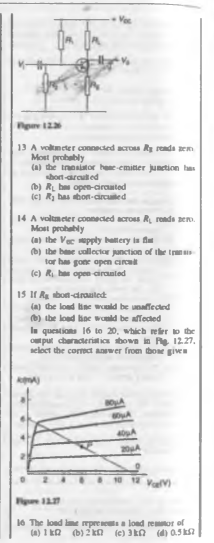
In questions 11 to 15, which refer to the amplifier shown in Fig. 12.26, select the correct answer from those given

11 If R₁ abort-curenited:

- (a) the amplifier signal output would fall to zero
- (b) the collector current would fall to zero
- (c) the transistor would overload

12 If R₂ open-circuited:

- (a) the amplatter signal output would fail to zero
- (b) the operating point would be affected and the signal would distort
- (c) the input signal would not be applied to the base



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17	The no-signal collector operating point marked P	dissipation for the	19 The greatest possil would then be about	
	(a) 12 mW	(b) 15 mW (d) 21 mW	(a) 5.2 V (c) 8.8 V	(b) 6.5 V (d) 13 V
				led in the load resistor
18	The greatest permissible	peak input current	ander no-ugnal com (a) 16 mW	(b) 18 mW
	The greatest permissible would be about (a) $30 \mu A$ (c) $60 \mu A$	peak input current (b) 35 µA (d) 80 µA		

Assignment 3

This assignment covers the material contained in Chapters 8 to 12.

The marks for each question are shown in brackets at the end of each question.

- 1 A conductor, 25 cm long is situated at right angles to a magnetic field. Determane the strength of the magnetic field if a current of 12A in the conductor produces a force on it of 4.5 N. (3)
- 2 An electron in a television tube has a charge of 1.5×10^{-9} c and travels at 3×10^{7} m/s perpendicular to a field of flux density 20 µT. Calculate the force exerted on the electron in the field. (3)
- 3 A lorry is travelling at 100 km/h. Assuming the vertical component of the earth's magnetic field is 40 μ T and the back atle of the lorry in 1.98 m, find the e.m.f. generated in the axle due to motion. (5)
- 4 An c.m.f. of 2.5kV is induced in a coll when a current of 2.A collapsen to zero in 5 ms. Calculate the inductance of the coll. (4)
- 5 Two coils, P and Q, have a mutual industance of 100 mH. If a current of 3A in coil P is reversed in 20 ms, determine (a) the average cus.f. induced in coil Q, and (b) the flux change balked with coil Q if it wound with 200 turns.
- 6 A moving coil instrument gives a f.n.d. when the current is 50 mA and has a remstance of 40 Ω. Determine the value of remstance required to enable the instrument to be used (a) as n 0.95 A numeter, and (b) as a 0.920 V voltaneter State the mode of compaction in each case. (6)
- 7 An amplifier lias a gain of 20 dB. Its input power is 5 mW. Calculate its output power. (3)
- B A muscular voltage trace displayed on a c.r.o. is shown in Figure A3.1; the "ome/cm" switch is

on 50 ms and the 'volta/cm' switch is on 2 V/cm. Determine for the waveform (a) the frequency (b) the peak-to-peak voltage (c) the amplitude (d) the rma. value. (7)

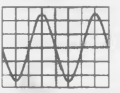


Figure A3.1

- 9 Explain, with a diagram, how semiconductor diodes may be used to give full wave rectification. (5)
- 10 The output characteristics of a common-emilter transistor numplifier are given below. Assume that the characteristics are finear between the values of collector voltage stated.

	$I_{\rm B} =$	Аң 0[А 40 µА		70 µA	
CR(V)		7.0 0.7			1.0 4.6	7.0 5.35

Plot the charactenstics and superimpose the load line for a 1.8 kΩ load resistor and collector upply voltage of 8V. The signal apart mentance is 1.2 kΩ. Determine (a) the voltage gain (b) the current gain (c) the power gain when an input current of 30 μ A posk varies sinusoidally about a mean bias of 40 μ A.

Formulae for basic electrical and electronic engineering principles

GENERAL Charge Q = it Force F = maWork $W = F_2$ Power $P = \frac{W}{2}$ Energy W = Pt **Ohm's law** V = 1R or $l = \frac{V}{R}$ or $R = \frac{V}{L}$ Conductance $G = \frac{1}{R}$ Resistance $R = \frac{d}{R}$ Power $P = VI = I^2 R = \frac{V^2}{R}$ Resistance at θ^*C , $R_0 = R_0(1 + \alpha_0\theta)$ Terminal p.d. of source, V = E - lrSeries circuit $R = R_1 + R_2 + R_3 + \dots$ Parallel network $\frac{1}{n} = \frac{1}{n} + \frac{1}{n} + \frac{1}{n} + \dots$ CAPACITORS AND CAPACITANCE: $E = \frac{V}{d}$ $C = \frac{Q}{V}$ Q = H $D = \frac{Q}{A}$

 $\frac{D}{r} = r_0 s_r \qquad C = \frac{r_0 r_0 A(n-1)}{r} \qquad W = \frac{1}{2} C V^2$ Capacitors in parallel $C = C_1 + C_2 + C_3 + \dots$ Capacitors in series $\frac{1}{C} = \frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_2} + \dots$ MAGNETIC CIRCUITS $B = \frac{\Phi}{A}$ $F_{m} = NI$ $H = \frac{NI}{I}$ $\frac{B}{H} = \mu_{B}\mu_{e}$ $\delta = \frac{mmf}{\Phi} = \frac{l}{\mu_{spis}A}$ ELECTROMAGNETISM: $F = Bilmn \theta$ $f = Q_1 B$ ELECTROMAGNETIC INDUCTION: $E = B/v \sin \theta$ $E = -N \frac{d\Phi}{dt} = -L \frac{dI}{dt}$ $W = \frac{1}{2}U^2 \qquad L = \frac{N\Phi}{I} \qquad E_2 = -M\frac{dI_1}{dr}$

MEASUREMENTS:

Shunt
$$R_{e} = \frac{I_{e}r_{e}}{I_{e}}$$
 Multiplier $R_{bl} = \frac{V - Ir_{e}}{I}$

154 ELECTRICAL AND ELECTRONIC PRINCIPLES AND TECHNOLOGY Whentstone bridge $R_{\rm X} = \frac{R_0 R_3}{R_1}$ Power in decabels = $10 \log \frac{P_2}{P_1}$ $= 20 \log \frac{I_2}{I_4}$ Potentiometer $\mathcal{E}_1 = \mathcal{E}_1 \begin{pmatrix} I_1 \\ I_2 \end{pmatrix}$ = 20 log $\frac{V_2}{V_1}$.

Section 2

Further Electrical and Electronic Principles

13

D.C. circuit theory

At the end of this chapter you should be able to:

- state and use Kirchhoff's laws to determine unknown currents and voltages in d.c. circuits
- indentiand the superposition theorem and apply it to find currents in d.c. circuits
- understand general d.c. circuit theory
- understand Thévean's theorem and apply a procedure to determine unknown currents in d.c. circuits
- · recognize the circuit diagram symbols for ideal voltage and current sources
- understand Notion's theorem and apply a procedure to determine unknown currents in d.c. circuits
- appreciate and use the equivalence of the Thévenin and Norton equivalent networks
- state the maximum power transfer theorem and use it to determine maximum power in a d.c. circuit

13.1 Introduction

The laws which determine the currents and volage drops in d.c. networks are: (a) Ohm's law (see Chapter 2), (b) the laws for resistors in sense and in parallel (see Chapter 5), and (c) Kirchhoff's laws (see Section 13.2 following). In addition, there are a number of ciscait theorems which have been developed for solving problems in electrical networks. These include:

- (i) the superposition theorem (see Section 13.3),
- (iii) Thévenin's theorem (noc Section 13.5),
- (iii) Notion's theorem (net Section 13.7), and
- (iv) the maximum power transfer theorem (see Section 13.8)

13.2 Kirchhoff's laws

Kirchhoff's laws states

(a) Current Law. At any junction is an electric circuit the total current flowing towards that junction is equal to the total current flowing away from the junction, i.e. $\Sigma I = 0$

Thus, referring to Fig. 13.1:

$$l_1 + l_2 = l_3 + l_4 + l_5$$

$$l_1 + l_2 - l_3 - l_4 - l_3 = 0$$



Figure 13.1

or

(b) Vultage Law, in any closed loop in a network, the algebraic sum of the voltage drops (La, products of current and restatunce) taken around the loop is equal to the remitant cas, f, acting in that loop.

Thus, referring to Fig. 13.2:

 $E_1 - E_2 = IR_1 + IR_2 + IR_3$

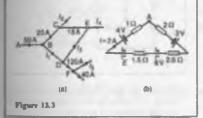
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Figure 13.3

(Note that if current flows sway from the pontive terminal of a source, that source is considcred by convention to be positive. Thus moving anticlockwise amount the loop of Fig. 13.2, \mathcal{E}_1 is positive and \mathcal{E}_2 is negative)

Problem 1. (a) Find the unknown currents marked in Fig. 13.3(a) (b) Determine the value of e.m.f. E in Fig. 13.3(b).



(a) Applying Kirchhoff's current law:

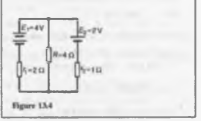
For junction B: $50 = 20 + I_{\perp}$ I1 = 30 A Hence For junction C: $20 + 15 = I_2$. Hence 12 = 35 A For junction D: $I_1 = I_3 + 120$ i.e. $30 = I_1 + 120$ Hence Is = -90 A G.c. in the opposite direction to that shown in Rg. 13.3(a)) For junction E: $l_4 + l_3 = 15$ Le. $I_4 = 15 - (-90).$ Hence L = 105 A

For junction F: $120 = I_5 + 40$.

Hence /1 = 30 A

- (b) Applying Karchhoff's voltage law and moving clockwise around the loop of Fig. 13.3(b) starting at point A: 3+6+E-4 = (l)(2)+(l)(2.5)
 - + (I)(1.5) + (I)(1)= I(2 + 2.5 + 1.5 + 1)i.e. 5 + E = 2(7), since I = 2AHence E = 14 - 5 = 9V

Problem 2. Use Kirchhoff's laws to determine the currents flowing in each branch of the network shown in Fig. 13.4



Procedure

1 Use Kirchhoff's current law and label current directions on the original circuit diagram. The directions chosen are arbitrary, but it is usual, as a starting point, to assume that current flows from the positive terminals of the batteries. This is shown in Fig. 13.5 where the three branch currents are supressed in terms of I_1 and I_2 only, since the current Brough *R* is $(I_1 + I_2)$

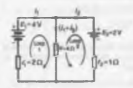


Figure 13.5

2 Divide the circuit into two loops and apply Kirchhoff's voltage law to each. From loop 1 of Fig. 13.5, and moving in a clockwise direction as

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indicated (the direction chosen does not matter), gives

$$E_1 = I_1 r_1 + (I_1 + I_2)R$$

i.e. $4 = 2I_1 + 4(I_1 + I_2),$
i.e. $6I_1 + 4I_2 = 4$

From loop 2 of Fig. 13.5, and moving in an anticheckwise direction as indicated (once again, the choice of direction does not matter; it does not have to be in the same direction as that chosen for the first loop), gives:

$$E_2 = I_2 r_2 + (I_1 + I_2)R$$

i.e. $2 = I_2 + 4(I_1 + I_2)$
i.e. $4I_1 + 5I_2 = 2$ (2)

3 Solve Equations (1) and (2) for I1 and I2

2 × (1) gives:
$$12J_1 + 6J_2 = 8$$
 (3)
3 × (2) gives: $12J_1 + 15J_2 = 6$ (4)

(3) - (4) gives: $-7I_2 = 2$

beace $I_1 = -2/7 = -0.386 \text{ A}$

(i.e. I_2 is flowing in the opposite direction to that abown in Fig. 13.5)

From (1)
$$6I_1 + 4(-0.286) = 4$$

 $6I_1 = 4 + 1.144$
Hence $I_1 = \frac{5.144}{-0.857} = 0.857 A$

Current flowing through restatance R is

$$(l_1 + l_2) = 0.857 + (-0.286)$$

= 0.571 A

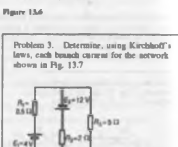
Note that a third hoop is possible, as shown in Fig. 13.6, giving a third equation which can be used as a check:

$$E_1 - E_2 = I_1 r_1 - I_2 r_1$$

$$4 - 2 = 2I_1 - I_2$$

$$2 = 2I_1 - I_2$$

[Check: $2l_1 - l_2 = 2(0.857) - (-0.286) = 2$]



1 Currents, and their directions are shown labelled in Fig. 13.8 following Kirchhoff's current law, it is usual, although not essential, to follow conventional current flow with current flowing from the positive terminal of the source.

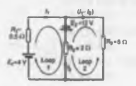


Figure 13.8

Figure 13.7

 The network is divided into two loops as shown in Fig. 13.8. Applying Kirchhoff's voltage law gives:

Por loop 1:

1.6.

$$\mathcal{E}_1 + \mathcal{E}_2 = I_1 R_1 + I_2 R_2$$

16 = 0.5I_1 + 2I_2 (1)

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For loop 2:

$$E_2 = I_2 R_2 - (I_1 - I_2) R_3$$

Note that more loop 2 is in the opposite direction to current $(l_1 - l_2)$, the wilt drop across R_1 (i.e. $(l_1 - l_2)(R_3)$) is by convention negative.

These
$$12 = 2I_1 - 5(I_1 - I_2)$$

Let $12 = -5I_1 + 7I_2$ (2)

3 Solving Equations (1) and (2) to find I1 and I2:

$$10 \times (1)$$
 gives: $160 = 5I_1 + 20I_2$

$$(2)+(3)$$
 gives: $172 = 27I_2$

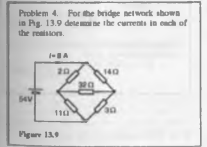
cace
$$I_2 = \frac{172}{77} = 6.37 \text{ A}$$

From (1): $16 = 0.5l_1 + 2(6.37)$

$$I_1 = \frac{16 - 2(6.37)}{0.5} = 6.52 \,\mathrm{A}$$

Current flowing in $R_3 = (l_1 - l_2)$

= 6.52 - 6.37 = 0.15 A



Let the current in the 2 Ω resistor be I_1 , then by Kirchhoff's current law, the current in the 14 Ω resistor is $(l - I_1)$. Lat the current in the 32 Ω neutror be I_2 as shown in Fig. 18.10. Then the current in the 11 Ω resistor is $(I_1 - I_2)$ and that in the 3 Ω neutror is $(l - I_1 + I_2)$. Applying Kirchhoff's voltage law to loop 1 and moving in a clockwise direction as shown in Fig. 13.10 gives:

$$54 = 2l_1 + 11(l_1 - l_2)$$

$$13l_2 = 31(l_2 - 54)$$

i.e.



Figure 13.10

(3)

Applying Kirchhoff's voltage law to loop 2 and moving in a anticlockwise direction as shown in Fig. 13.10 gives:

$$0 = 2l_1 + 32l_2 - 14(l - l_1)$$

However $l = 8 A$
Hence $0 = 2l_1 + 32l_2 - 14(1 - l_1)$
Lo. $16l_1 + 32l_2 = 112$ (2)

Equations (1) and (2) are simultaneous equations with two unknowns, I_1 and I_2 .

$$16 \times (1)$$
 gives:
 $208I_1 - 176I_2 = 364$
 (3)

 $13 \times (2)$ gives:
 $208I_1 + 416I_2 = 1456$
 (4)

 $(4) - (3)$ gives:
 $592I_2 = 592$

 $I_2 = 1A$

Substituting for I_2 in (1) gives:

$$13I_1 - 11 = 54$$
$$I_1 = \frac{65}{13} = 5$$

Hence, the current flowing in the 2 Ω resistor

$$= l_1 = 5/$$

the current flowing in the 14 Q resistor

$$= (l - l_1) = 1 - 5 = 3A$$

the current flowing in the 32Ω remittor

$$= l_2 = 1/$$

the current flowing in the 11 Q remator

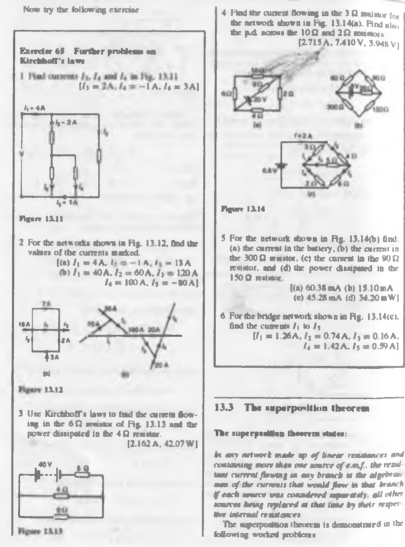
$$= (I_1 - I_2) = 5 - 1 = 4 A$$

and the current flowing in the 3 Q resistor

$$= 1 - l_1 + l_2 = 8 - 5 + 1 = 4 A$$

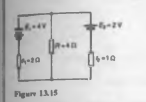
(1)

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Problem 5. Figure 13.15 shows a circuit containing two nonroes of e.m.f., each with their internal resistance. Determine the current in each branch of the network by using the superposition theorem.



Procedure:

1 Redraw the original circuit with source E_2 removed, being scalared by r_2 only, as shown in Fig. 13.16(a)

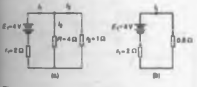


Figure 13.16

2 Label the currents in such branch and their direcbons as shown in Fig. 13.16(a) and determine their values. (Note that the choice of current directions depends on the battery polarity, which, by convention is taken as flowing from the positive battery terminal as shown).

R in parallel with r_2 gives an equivalent remains of $(4 \times 1)/(4 + 1) = 0.8 \Omega$ From the equivalent circuit of Fig. 13.16(b),

$$l_1 = \frac{1}{r_1 + 0.8} = \frac{4}{2 + 0.8} = 1.429 \,\text{A}$$

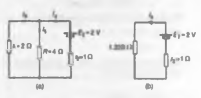
From Fig. 11.16(a),

$$l_2 = \left(\frac{1}{4+1}\right) l_1 = \frac{1}{6}(1.429) = 0.286 \text{ A}$$

and
$$I_3 = \left(\frac{4}{4+1}\right)I_1 = \frac{4}{5}(1.429) = 1.143 \text{ A}$$

by current division

3 Redraw the original circuit with source E_1 removed, being replaced by r_1 only, as shown in Fig. 13.17(a)





4 Label the currents in each branch and their directions as shown in Fig. 13.17(n) and determine their values.

 r_1 in parallel with R gives an equivalent resistance of $(2 \times 4)/(2 + 4) = 8/6 = 1.333 \Omega$ From the control circuit of Fig. 13.17(b)

$$I_4 = \frac{E_2}{1.333 + r_2} = \frac{2}{1.333 + 1} = 0.837 \text{ A}.$$

From Fig. 13.17(a).

$$I_5 = \left(\frac{2}{2+4}\right)I_4 = \frac{2}{6}(0.857) = 0.226 \text{ A}$$
$$I_6 = \left(\frac{4}{2+4}\right)I_4 = \frac{4}{6}(0.857) = 0.571 \text{ A}$$

5 Superimpose Fig. 13.17(a) on to Fig. 13.16(a) as shown in Fig. 13.18

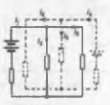


Figure 13.18

6 Determine the algebraic sum of the currents flowing in each branch.

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Resultant current flowing through source 1, i.e. $I_1 - I_6 = 1.429 - 0.571$ = 0.058 A (discharging)

Resultant current flowing through source 2, i.e.

 $I_4 - I_3 = 0.857 - 1.143$

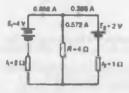
= -0.206 A (charging)

Resultant current flowing through resistor R, i.e.

$$I_2 + I_3 = 0.286 + 0.286$$

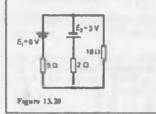
= 0.572 A

The resultant currents with their directions are shown in Fig. 13.19



Pigner 13.19

Problem 6. For the circuit shown in Fig. 13.20, find, using the superposition theorem, (a) the current flowing in and the p.d. accum the 18 Ω resistor, (b) the current in the 8 V battery and (c) the current in the 3 V battery.



- 1 Removing source E_2 gives the circuit of Fig. 13.21(a)
- 2 The current directions are labelled as shown in Hg. (3.21(m), I_1 flowing from the positive terminal of E_1 . From Fig. 13.21(b),



$$V_1 = \frac{E_1}{3+1.6} = \frac{6}{4.8} = 1.667 \,\mathrm{A}$$

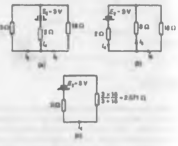
From Fig 13.21(a).

1

$$I_2 = \left(\frac{11}{2+18}\right)I_1 = \frac{18}{20}(1\ 667) = 1.300\ A$$

ad $I_3 = \left(\frac{2}{2+18}\right)I_1 = \frac{2}{20}(1.667) = 0.167\ A$

3 Removing source E_1 gives the circuit of Fig. 13.22(a) (which is the same as Fig. 13.22(b))



Pipere 13.22

4 The current directions are labelled as above in in Figures 13.2(1a) and 13.22(b), l_4 flowing from the positive terminal of E_2 . From Fig. 13.22(c),

$$I_4 = \frac{1}{2 + 2.571} = \frac{1}{4.571} = 0.656 \text{ A}$$

From Fig. 13.22(b),

$$I_5 = \left(\frac{18}{3+18}\right) I_6 = \frac{18}{21}(0.656) = 0.562 \text{ A}$$

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$$I_6 = \left(\frac{1}{3+18}\right)I_4 = \frac{3}{21}(0.656) = 0.094 \text{ A}$$

5 Superimposing Fig. 13.22(a) on to Fig. 13.21(a) gives the circuit in Fig. 13.23

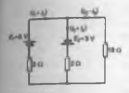


Figure 13.23

6 (a) Resultant current in the 18Ω resistor

$$= I_3 - I_6$$

= 0.167 - 0.094 = 0.073 A
P.d. across the 18 Ω resistor

- $= 0.073 \times 18 = 1.314 V$
- (b) Resultant cursent in the 8 V battery

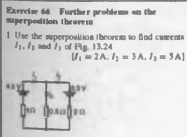
 $= l_1 + l_5 = 1.667 + 0.562$ = 2.229 A (discharging)

(c) Resultant cursent in the 3 V battery

 $= I_2 + I_4 = 1.500 + 0.656$

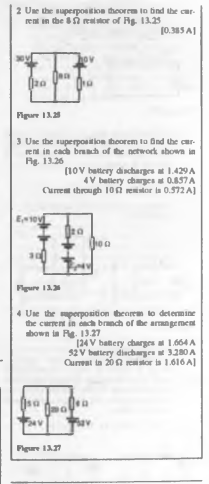
= 2.156 A (discharging)

Now try the following exercise





- 2



13.4 General d.c. circuit theory

The following points involving d.c. circuit annlyin need to be appreciated before proceeding with problems using Thévenin's and Norton's theorems:

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(i) The open-circuit voltage, E, across terminals AB in Fig. 13.28 in equal to 10 V, since no current flows through the 2 Ω resistor and hence no voltage drop accurs.

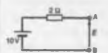


Figure 13.28

(ii) The open-circain voltage, *B*, across terminals AB in Fig. 13.29(a) is the same as the voltage across the 6 Ω resistor. The circust may be redrawn as shown in Fig. 13.29(b)

$$E = \left(\frac{6}{6+4}\right) (50)$$

by voltage division in a series circuit, i.e. E = 30 V

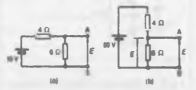


Figure 13.29

(iii) For the circuit shown in Fig. 13.30(n) representing a practical source supplying energy, V = E - Ir, where E is the battery e.m.f., V is the battery terminal voltage and r is the internal resistance of the battery (as shown in Section 4.6). For the circuit shown in Fig. 13.30(b),

$$V = E - (-1)r, \ i.e. \ V = E + 1r$$

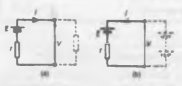


Figure 13.30

(iv) The resistance 'looking-in' at terminals AB in Fig. 13.31(a) is obtained by notacing the circuit in stages as shown in Figures 13.31(b) to (d). Hence the control resistance across AB is 7 (2).

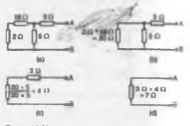
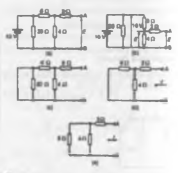


Figure 13.31

(v) For the circuit shown in Fig. 13.32(a), the 3 Ω resistor carries no current and the p.d. across the 20 Ω resistor is 10 V. Radrawing the circuit gives Fig. 13.32(b), from which

$$E = \left(\frac{4}{4+6}\right) \times 10 = 4V$$

(vi) If the 10 V battery in Fig. 13.32(n) is removed and septemed by a short-circuit, as shown in Fig. 13.32(c), then the 20 Ω removed. The reason for this is that a shortcircuit has any resistance, and 20 Ω in parallel with zero ohms gives an equivalent resistance of (20 × 0)/(20 + 0) i.e. 0 Ω . The circuit



Hgury 13.32

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to then as shown in Fig. 13.32(d), which is redrawn in Fig. 13.32(c). From Fig. 13.32(c), the equivalent rematance across AB.

$$r = \frac{6 \times 4}{6+4} + 3 = 2.4 + 3 = 5.4 \Omega$$

(vii) To find the voltage across AB in Fig. 13.33: Since the 20 V supply is across the 5 Ω and 15 Ω resistors in series then, by voltage division, the voltage drop across AC,

$$V_{AC} = \left(\frac{5}{5+15}\right)(20) = 5V$$



Figure 13.33

$$V_{CB} = \left(\frac{12}{12+3}\right)(20) = 16V.$$

 $V_{\rm C}$ is at a potential of +20 V.

$$V_{\rm A} = V_{\rm C} - V_{\rm AC} = +20 - 5 = 15 \,\rm V$$

and $V_{\rm B} = V_{\rm C} - V_{\rm BC} = +20 - 16 = 4 V$.

Hence the voltage between AB is $V_A - V_B = 15 - 4 = 11$ V and current would flow from A to B since A has a higher potential than B.

(viii) In Fig. 13.34(n), to find the equivalent resistance across AB the circuit may be redrawn as in Figs. 13.34(b) and (c). From Fig. 13.26(c), the equivalent resistance across

$$AB = \frac{5 \times 15}{5 + 15} + \frac{12 \times 3}{12 + 3}$$
$$= 3.75 + 2.4 = 6.15 \text{ G}$$





(iii) In the worked problems in Sections 13.5 and 13.7 following, it may be considered that Thévonin's and Norton's theorems have no obvious advantages compared with, say, Kischhoff's laws. However, these theorems can be used to analyse part of a circuit and in much more complicated networks the principle of replacing the supply by a constant voltage source in series with a resistance (or impedance) is very useful.

13.5 Thévenin's theorem

Theyenin's theorem states:

The current in any branch of a network is that which would result if an e.m.f. equal to the p.d. across a break made in the branch, were introduced not the branch, all other e.m.f.'s being removed and represented by the internal resistances of the sources.

The procedure adopted when using Thévenin's theorem is summarized below. To determine the current in any heanch of an active network (i.e. one containing a source of e.u.f.):

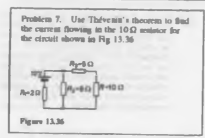
- (i) remove the resistance R from that branch,
- (ii) determine the open-circuit voltage, *E*, across the break.
- (iii) remove each source of e.m.f. and replace them by their internal resistances and then determine the remstance, r. 'looking-in' at the broak.
- (iv) determine the value of the current from the equivalent circuit shown in Fig. 13.35, i.e.

$$I = \frac{b}{R+r}$$



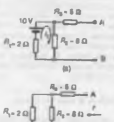
Figure 13.36

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Following the above procedure:

(i) The 10 Ω remains in removed from the circuit as shown in Fig. 13.37(a)





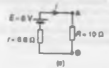


Figure 13.37

(ii) There is no current flowing in the 5 Ω maintor and current I_1 is given by

$$I_1 = \frac{10}{R_1 + R_2} = \frac{10}{2 + 6} = 1A$$

P.4. across $R_2 = I_1R_2 = 1 \times 8 = 8 V$. Hence p.4. across AB. i.e. the open-ciscust voltage across the brack, E = 8 V

(iii) Removing the source of o.m.f. gives the circum of Fig. 13.37(b) Resistance.

$$r = R_1 + \frac{R_1 R_2}{R_1 + R_2} = 5 + \frac{2 \times 8}{2 + 8}$$

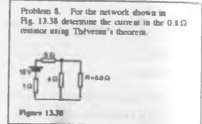
= 5 + 1.6 = 6.60

(iv) The equivalent Thévenin's circuit is shown in Fig. 13.37(c)

Current
$$I = \frac{E}{R+r} = \frac{B}{10+6.6} = \frac{B}{16.6}$$

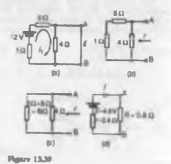
= 0.482 A

Hence the current flowing in the 10Ω resistor of Fig. 13.96 in 0.482 A.



Following the procedure:

(i) The 0.8 Ω seasator is removed from the circuit as shown in Fig. 13.39(a).



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(ii) Current
$$h = \frac{12}{1+5+4} = \frac{12}{10} = 1.2A$$

P.d across 4Ω remittor = $4I_1 = (4)(1.2) = 4.8 \text{ V}$. Hence p.d. across AB, i.e. the openclacuit voltage across AB, E = 4.8 V

(iii) Removing the source of c.m.f. gives the circuit above in Fig. 13.39(b). The equivalent circuit of Fig. 13.39(b) is shown in Fig. 13.39(c), from which, resistance.

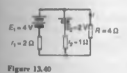
$$=\frac{4\times 6}{4+6}=\frac{24}{10}=2.4\,\Omega$$

(1v) The equivalent Thévenin's circuit is shown in Pig. 13.39(d), from which, current

$$I = \frac{E}{r+R} = \frac{4.8}{2.4+0.8} = \frac{4.8}{3.2}$$

= 1.5A = current in the ILSO residue

Problem 9. Use Thévenin's theorem to determine the custori / flowing in the 4 Ω reastor shown in Fig. 13.40. Find also the power dissipated in the 4 Ω reastor.



Following the procedure:

 The 4 Ω resistor is removed from the circuit as shown in Fig. 13.41(a)

ii) Current
$$I_1 = \frac{E_4 - E_1}{r_1 + r_2} = \frac{4 - 2}{2 + 1} = \frac{2}{3} A$$

P.d. across AB,

$$E = E_1 - I_1 \eta = 4 - \frac{2}{3}(2) = 2\frac{2}{3}V$$

(acc Soction 13.4(iii)). (Alternatively, p.d. access AB, $E = E_2 + I_1 r_2 = 2 + \frac{3}{2}(1) = 2\frac{3}{2}$ V)

(iii) Removing the nonrees of e.m.f. gives the circuit shown in Fig. 13.41(b), from which, resistance

$$r = \frac{2 \times 1}{2+1} = \frac{2}{3}\Omega$$

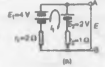






Figure 13.41

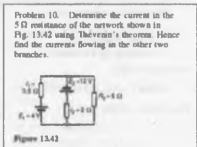
(iv) The equivalent Brevenin's circuit is shown in Fig. 13.41(c), from which, current,

$$i = \frac{E}{r+R} = \frac{2\frac{3}{3}}{\frac{3}{3}+4} = \frac{8/3}{14/3} = \frac{8}{14}$$
$$= 0.571 \text{ A}$$

= current in the 4 Ω redutor

Power dissipated in the 4 Ω resistor,

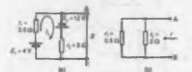
$$P = I^2 R = (0.571)^2 (4) = 1.304$$
 W



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Following the procedure:

(i) The 5 Ω resistance is removed from the circuit as shown in Fig. 13.43(a)



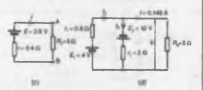


Figure 13.43

(ii) Current
$$l_1 = \frac{12+4}{0.5+2} = \frac{10}{2.5} = 6.4 \text{ A}$$

P.d. across AB.

 $E = E_1 - I_1 r_1 = 4 - (6.4)(0.5) = 0.8 V$

(nee Section 19.4(iii)). (Alternatively, E = $-E_1 + I_1r_1 = -12 + (6.4)(2) = 0.8 \text{ V}$

(iii) Removing the sources of c.m.f. gives the circuit shown in Fig. 13.43(b), from which resistance

$$r = \frac{0.5 \times 2}{0.5 + 2} = \frac{1}{2.5} = 0.40$$

(iv) The equivalent Thévenin a circuit is shown in Fig. 13.43(c), from which, current

$$I = \frac{E}{r+R} = \frac{0.8}{0.4+5} = \frac{0.8}{5.4} = 0.141 \,\mathrm{A}$$

= current in the 5 Q resistor

From Fig. 13.43(d),

where
$$V = IR_3 = (0.148)(5) = 0.74 V$$

From Section 13.4(iii),

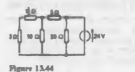
 $V = E_1 - I_A r_1$ i.e. $0.74 = 4 - (I_A)(0.5)$

4 - 0.74 3.26 0.5 = 6.52 A Hence current, IA m -0.5 Also from Fig. 13.43(d),

Hence current
$$I_0 = \frac{12 + 0.74}{2} = \frac{12.74}{2} = 6.37 \text{ A}$$

[Check, from Fig. 13.43(d), $I_A = I_B + I$, correct to 2 significant figures by Kuchhoff's current law |

Problem 11. Use Thévenin's theorem to determine the current flowing in the 3 Q resistance of the network shown in Fig. 13.44. The voltage source has negligible internal remainmente



(Note the symbol for an ideal voltage source in Fig. 13.44 which may be used as an alternative to the battery symbol.)

Following the procedure

- (i) The 3 Ω resistance is removed from the circuit as shown in Fig. 13.45(a).
- (ii) The I Q seminance now carries no current.

P.d. across 10 Q remissor

$$=\left(\frac{10}{10+5}\right)(24) = 16$$
 V

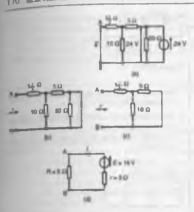
(see Section 13.4(v)). Hence p.d. across AB. E = 16 V.

(hi) Removing the source of e.m.f. and seplacing it by its internal resistance means that the 20 Q resistance is short-decuited as shown in Fig. 13.45(b) since its internal resistance is zero. The 20 th resistance may thus be removed as shown in Fig. 13.45(c) (see Section 13.4 (vi)), From Fig. 13.45(c), sensionce,

$$r = \frac{12}{3} + \frac{10 \times 5}{10 + 5} = \frac{12}{3} + \frac{50}{15} = 10$$

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(iv) The equivalent Thévenin's circuit is shown in Fig. 13.45(d), from which, current,

$$I = \frac{E}{r+R} = \frac{46}{3+5} = \frac{16}{8} = 2A$$

= current in the 3 Q resistance

Problem 12. A Wheatstone Bridge network is shown in Fig. 13.46. Calculate the current flowing in the 32Ω resistor, and its direction, using Thévenin's theorem. Assume the source of e.m.f. to have negligible resistance.

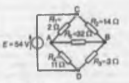


Figure 13.46

Following the procedure:

- (i) The 32 Ω ministor is removed from the circuit as shown in Fig. 13.47(a)
- (ii) The p.d. between A and C,

$$V_{AC} = \left(\frac{R_1}{R_1 + R_4}\right) (\mathcal{B}) = \left(\frac{2}{2+11}\right) (54)$$

The p.d. between B and C.

$$V_{9C} = \left(\frac{R_2}{R_2 + R_3}\right)(E) = \left(\frac{14}{14 + 3}\right)(54)$$

= 44.47 V

Hence the p.d. between A and B = 44.47 - 8.31 = 36.16 V

Point C is at a potential of +54V. Between C and A is a voltage drop of 8.31V. Hence the voltage at point A is 54 - 8.31 = 45.69V. Between C and B is a voltage drop of 44.47V. Hence the voltage at point B is 54 - 44.47 = 9.53V. Since the voltage at A is greater than

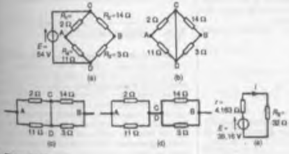


Figure 13.47

TLFeBO

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at B, current must flow in the direction A to B. (See Section 13.4 (vit))

(iii) Replacing the source of canf, with a shortcucuit (i.e. zero internal resistance) gives the circuit thown in Fig. 13.47(b). The circuit is redrawn and implified as shown in Fig. 13.47(c) and (d), from which the resistance between (erminals A and B,

$$r = \frac{2 \times 11}{2 + 11} + \frac{14 \times 3}{14 + 3}$$

= 4 H3 Q

(iv) The equivalent Thévenin's circuit is shown in Fig. 13.47(e), from which, current

$$I = \frac{E}{r + R_3} = \frac{36.16}{4.163 + 32} = 1$$

Hence the current in the 32 Ω resistor of Fig. 23.46 is 1 A, flowing from A to B

Now try the following energies

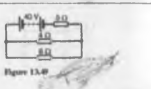
Exercise 67 Further problems on The venin's theorem

1 Une Thévenin's theorem to find the current flowing in the 14 Ω resistor of the network shown in Fig. 13.48. Find also the power dissignized in the 14 Ω projector.

[0.434 A, 2.64 W]

Figure 13.48

2 Use Théveain's theorem to find the current flowing in the 6Ω realistor shown in Fig. 13.49 and the power dissipated in the 4Ω realistor. [2.162.A, 42.07 W]

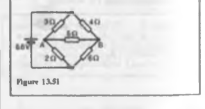


- 3 Repeat problems 1 to 4 of Exercise 66, page 164, using Thévenin's theorem.
- 4 In the network above in Fig. 13.50, the battery has megligible internal rosistance. Find, using Thévenin's theorem, the current flowing in the 4 Ω resistor. (0.918 A)



Figure 13.50

5 For the bridge network shown in Fig. 13.51. find the current in the 5 Ω realistor, and its direction, by using Thévenin's theorem. [0.153 A from B to A]



13.6 Constant-current source

A source of electrical energy can be represented by a source of e.m.f. in series with a restance. In Section 13.5, the Thévenin constant-voltage source committed of a constant c.m.f. E in series with an internal minimum or. However this is not the only form of representation. A source of electrical energy can also be represented by a constant-current source in parallel with a resistance. It may be shown that the two forms are equivalent. An Ideal constantvoltage generator is one with zero internal rematance so that it supplies the same voltage to all 172 BECTRICAL AND BLECTRONIC PRINCIPLES AND TECHNOLOGY

An ideal constant-current generator is one with infinite internal resistance so that is supplies the more current to all loads.

Note the symbol for an ideal current source (BS 3939, 1985), shown in Fig. 13.52

13.7 Norton's theorem

Norton's theorem states:

The current that flows in any branch of a network is the same as that which woold flow in the branch if it were connected across a source of elactrical amergy, the short-circuit current of which is equal to the current that would flow in a short-circuit across the branch, and the internal resistance of which is equal to the resistance which appears across the appro-circuit de branch terminals.

The procedure adopted when using Norton's theorem is assummarized below. To determine the current flowing in a resumance R of a branch AB of an active network:

- (i) short-circuit branch AB
- (ii) determine the thort-circuit current I_{SC} flowing in the branch
- (iii) sensore all sources of c.m.f. and replace them by their internal resistance (or, if a current source exists, replace with an open-circuit), then determine the resistance r, 'looking-in' at a break made hotween A and B
- (iv) determine the carrow / flowing in resistance R from the Norton equivalent network shown in Fig. 13.52, j.e.

$$I = \left(\frac{r}{r+R}\right)I_{\rm NC}$$

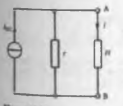
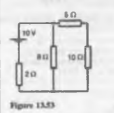


Figure 13.52



Following the above procedure:

(i) The branch containing the 10 Ω resistance is short-circuited as shown in Fig. 13.54(a)

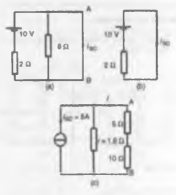


Figure 13.54

(ii) Fig. 13.54(b) is equivalent to Fig. 13.54(a).

Hence
$$I_{\rm BC} = \frac{10}{2} = 5 \text{A}$$

(iii) If the 10 V source of e.m.f. in removed from Pig. 13.54(a) the resistance looking-in' at a break made between A and B is given by:

$$r = \frac{2 \times 8}{2 + 8} = 1.6 \Omega$$

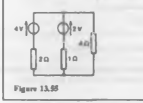
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(iv) From the Norson equivalent network shown in Fig. 13.54(c) the current in the 10 Ω mentance. by current division, is given by:

$$I = \left(\frac{1.6}{1.6 + 5 + 10}\right)(5) = 0.483 \text{ A}$$

as obtained previously in Problem 7 using Thévenin's theorem

Problem 14. Use Norton's theorets to determine the current *I* flowing in the 4 R resistance shown in Fig. 13.55

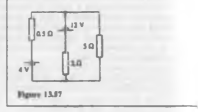


Following the procedure:

 $I = \begin{bmatrix} \frac{1}{1+4} \\ 1 \end{bmatrix} (4) = 0.571 \text{ A}.$ m obtained previously in problems 2, 5 and

9 using Katchboll's laws and the theorems of superposition and Takenin

Problem 15. Determine the current in the 5Ω reminime of the network shown in Fig. 13.57 using Norton's theorem. Hence find the currents flowing in the other two branches.



 (i) The 4Ω branch is short-circuited in shown in Fig. 13.56(a)

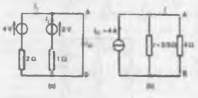


Figure 13.56

(ii) From Fig. 13.56(a).

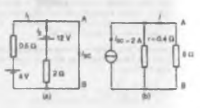
 $I_{3C} = I_1 + I_2 = \frac{1}{7} + \frac{1}{7} = 4A$

(iii) If the sources of s.m.f. we removed the resistance 'looking-an' at a break made between A and B is given by:

$$r = \frac{2 \times 1}{2+1} = \frac{2}{3} \square$$

(iv) From the Norton equivalent network shown in Fig. 13.56(b) the current in the 4Ω reastance in given by:

 (i) The 5Ω branch is short-circuited as shown in Fig. 15.58(a)



Pigare 13.98

(iii) From Fig. 13.58(a),

Following the procedure:

$$I_{\rm SC} = I_1 - I_2 = \frac{4}{0.5} - \frac{12}{2} = 8 - 6 = 2A$$

(iii) If each source of c.u.f. is removed the rematance 'looking-in' at a break made between A and B is given by:

$$r = \frac{0.5 \times 2}{0.5 + 2} = 0.4 \Omega$$

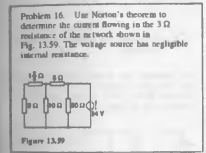
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(iv) Prom the Norion equivalent network shown in Fig. 13.58(b) the current in the 5 Q resistance is given by:

$$I = \left\{ \frac{0.4}{0.4 + 5} \right\} (2) = 0.148 \text{ A},$$

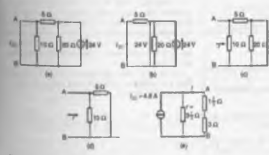
as obtained previously in problem 10 umng Theyenin's theorem.

The currents flowing in the other two branches are obtained in the same way as in Problem 10. Hence the current flowing from the 4 V source is 6.52 A and the current flowing from the 12 V source is 6.37 A.



Following the procedure:

- (i) The branch containing the 3 Ω resistance is short-circuited as shown in Fig. 13.60(a)
- (ii) From the equivalent circuit shown in Fig. 13.60 (b).



Pigure 13.60

$$_{\rm SC}=\frac{24}{5}=4.8\,{\rm A}$$

1

(iii) If the 24 V source of c.m.f. is removed the resistance 'looking-in' at a break made between A and B is obtained from Fig. 13.60(c) and its equivalent circuit shown in Fig. 13.60(d) and is given by:

$$r = \frac{10 \times 5}{10 + 5} = \frac{50}{15} = 3\frac{1}{3} \square$$

(iv) From the Norton equivalent network shown in Fig. 13,60(e) the current in the 3Ω resistance is given by:

$$l = \left(\frac{3\frac{1}{3\frac{1}{3}+1\frac{1}{3}+3}}{3\frac{1}{3}+1\frac{1}{3}+3}\right) (4.8) = 2 A.$$

as obtained previously in Problem 11 using Thevenin's theorem.

Problem 17. Determine the current flowing in the 2Ω resistance in the network shown in Fig. 13.61



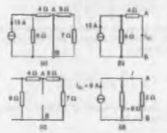
Figure 13.61

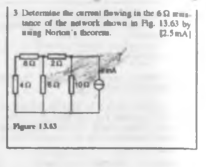
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Following the procedure:

- (i) The 2Ω resistance branch is abort-circuited as shown in Fig. 13.62(n)
- (ii) Pig. 13.62(b) is equivalent to Pig. 13.62(a). Hence

$$I_{\rm BC} = \frac{6}{6+4}(15) = 9$$
 A by current division.





13.8 Thevenin and Norton equivalent networks

The Thévenin and Noton networks abown in Fig. 13.64 are equivalent to each other. The musistance 'loolang-in' at terminals AB is the same in each of the networks, i.e. r



(iii) If the 15 A current source is replaced by an open-circuit then from Fig. 13.62(c) the resistance 'looking-in' at a bacak made between A and B is given by (6 + 4)Ω in parallel with (8 + 7)Ω. i.e.

$$r = \frac{(10)(15)}{10+15} = \frac{150}{25} = 6\,\Omega$$

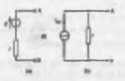
(iv) From the Norten equivalent network shown in Fig. 13.62(d) the current in the 2 Ω subsection is given by:

$$I = \left(\frac{6}{6+2}\right)(9) = 6.75$$

Now try the following exercise

Exercise 68 Further problems on Norton's theorem

- 1 Repeat Problems 1-4 of Exercise 66, page 164, by using Norton's theorem
- 2 Repeat Problems 1, 2, 4 and 5 of Exercise 67, page 171, by using Norton's theorem





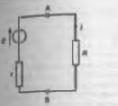
£.

If terminals AB in Fig. 13.64(a) are nhort-circuited, the abort-circuit current is given by E/r. If terminals AB in Fig. 13.64(b) are about-circuited, the abort-circuit current in J_{20} . For the circuit shown in Fig. 13.64(a) to be equivalent to the circuit in Fig. 13.64(b) the same abort-circuit current must flow. Thus $I_{20} = E/r$. Figure 13.65 shown a nonzee of e.m.f. E in neries

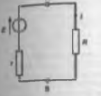
Figure 13.65 shows a source of e.m.f. E in series with a resistance r leading a load resistance RFrom Fig. 13.65,

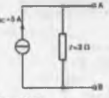
$$I = \frac{E}{r+R} = \frac{E/r}{(r+R)/r} = \left(\frac{r}{r+R}\right)\frac{E}{r}$$

$$I = \left(\frac{r}{r+R}\right)I_{3C}$$









shown in Fig. 13.68

Figure 13.65

From Fig. 13.66 it can be seen that, when viewed from the load, the source appears as a source of current Isc which is divided between r and R connected m paralici.

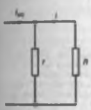
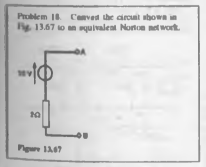


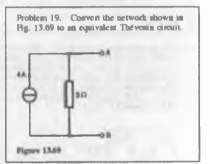
Figure 13.66

Thus the two representations shown in Fig. 13.64 are equivalent



If terminals AB in Fig. 13.67 me short-circuited, the abort-carcuit current $I_{\rm MC} \approx 10/2 = 5 {\rm A}$

Figure 13.68

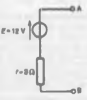


The resistance 'looking-in' at terminals AB is 2 2. Hence the equivalent Nation network is as

The open-circuit voltage E across terminals AB in Fig. 13.69 is given by:

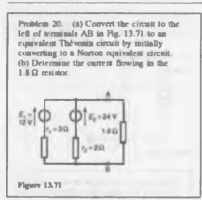
 $E = (I_{1C})(r) = (4)(3) = 12 V.$

The constance 'looking-in' at terminals AB is 3Ω. Hence the equivalent Thévenin circuit is as shown in Fig. 13.70





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(a) For the branch containing the 12 V source, converting to a Norton equivalent circuit gives $I_{BC} = 12/3 = 4A$ and $r_1 = 30$. For the branch containing the 24 V source, converting to a Norton equivalent circuit gives $I_{SC2} = 24/2 = 12A$ and $r_2 = 2\Omega$. Thus Fig. 13.72(a) shown a network equivalent to Fig. 13.71

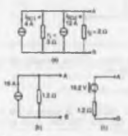


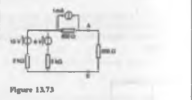
Figure 13.72

From Fig. 13.72(a) the total short-circuit current is 4 + 12 = 16A and the total resistance is given by $(3 \times 2)/(3 + 2) = 1.2.0$. Thus Fig. 13.72(a) simplifies to Fig. 13.72(b). The open-circuit voltage across AB of Fig. 13.72(b). $\mathcal{E} = (16)(1.2) = 19.2V$, and the rest share hooking-in' at AB is 1.2 Q. Hence the Thévenin oquivalent circuit is as shown in Fig. 13.72(c).

(b) When the 1.8 Q semistance is connected between terminals A and B of Fig. 13.72(c) the current

l flowing is given by
$$l = \left(\frac{19.2}{1.2 + 1.8}\right) = 6.4 \text{ A}$$

Problem 21. Determine by moreover, we conversions between linguration and Norton equivalent nervainals AB of Fig. 13.73. Hence determine the current flowing in the 200 Ω resistance.

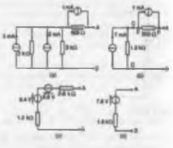


For the branch containing the 10 V source, converting to a Norton equivalent network gives $I_{BC} = 10/2000 \approx 5 \text{ mA}$ and $r_1 = 2 \text{ k}\Omega$

For the branch containing the 6V mource, converting to a Norton equivalent network gives $I_{BC} = 6/3000 \approx 2 \text{ mA}$ and $r_2 = 3 \text{ k}\Omega$

Thus the network of Fig. 13.73 converts to Fig. 13.74(a). Combining the 5 mA and 2 mA current sources gives the equivalent network of Fig. 13.74(b) where the short-circuit current for the original two branches considered is 7 mA and the mesistance is $(2 \times 3)/(2 + 3) = 1.2 \text{ kG}$

Both of the Norton equivalent networks shown in Fig. 13.74(b) may be converted to Thévenin equivalent circuits. The open-circuit voltage across CD





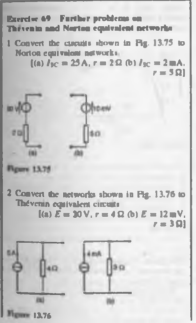
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is $(7 \times 10^{-3})(1.2 \times 10^{-3}) = 8.4$ V and the resistence flocking in at CD is 1.2 kΩ. The open-carcuit across EF is $(1 \times 10^{-3})(600) = 0.6$ V and the penetrance flocking in at BF is 0.6 kΩ. Thus Hg 13.74(b) converts to Hg. 13.74(c). Combining the ruo. Thévenin criticals gives E = 8.4 - 0.6 = 7.8 V and the resistance $r = (1.2+0.6) k\Omega = 1.8 k\Omega$. Thus the Thévenin equivalent circuit for tensinds.

AB of Fig. 13.73 is as shown in Fig. 13.74(d) Hence the current *l* flowing in a 200 Ω resistance connected between A and B is given by

$$i = \frac{7.8}{1800 + 200} = \frac{7.8}{2000} = 3.9 \text{ m/s}^3$$





3 (a) Convert the network to the left of terminals AB in Fig. 13.77 to an equivalent 'thévenan circuit by initially converting to a Norton equivalent network.

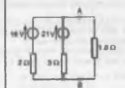


Figure 13.77

(b) Determine the current flowing in the 1.8 Ω resistance connected between A and B in Fig. 13.77

 $[(a) E = 18 \forall, r = 1.2 \Omega (b) 6 A]$

4 Determine, by successive conversions between Thevenin and Norion equivalent networks, a Thévenin equivalent circuit for terminals AB of Fig. 13.78. Hence determine the current flowing in a 6Ω resistor connected between A and B. $[\mathcal{E} = 9 \downarrow \nabla, r = 1 \Omega, 1 \downarrow A]$

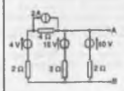
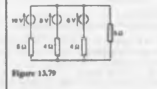


Figure 13.78

5 For the network shown in Fig. 13.79, convert each branch containing n voltage notice to its Norion equivalent and hence determine the current flowing in the 5Ω resistances. [1.22 A]



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13.9 Maximum power transfer theorem

The maximum power trunsfer theorem states:

The power transferred from a supply source to a load is at its maximum when the resistance of the load is equal to the internal resistance of the source.

Hence, in Fig. 13.80, when R = r the power transferred from the source to the load is a maximum.

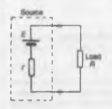
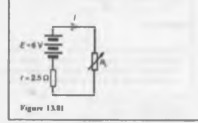


Figure 13.80

Problem 22. The circuit diagram of Fig. 13.81 shows dry cells of source e.m.f. 6 V, and internal resistance 2.5 Ω . If the load resistance $R_{\rm L}$ is varied from 0 to 5 Ω in 0.5 Ω steps, calculate the power dissipated by the load in each case. Plot a graph of $R_{\rm L}$ (horizontally) against power (vertically) and determine the maximum power dissipated.



When $R_{\rm L} = 0$, current $I = E/(r + R_{\rm L}) = 6/2.5 = 2.4$ A and power diminated in $R_{\rm L}$, $P = I^2 R_{\rm L}$ i.e. $P = (2.4)^2(0) = 0$ W.

When $R_{\rm L} = 0.5 \,\Omega$, carrent $I = E/(r + R_{\rm L}) = 6/(2.5 + 0.5) = 2 \,\Lambda$ and $P = I^2 R_{\rm L} = (2)^2 (0.5) = 2.00 \,\text{W}$.

When $R_L = 1.0 \Omega$, current I = 6/(2.5 + 1.0) = 1.714 A and $P = (1.714)^2(1.0) = 2.94 W$. With minilar calculations the following table in

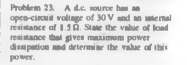
produced:

10. 1. 14						
-	11.					2.5
$l = \frac{E}{r+R}$	2.4	2.0	1.714	1.5	6.333	12
$P=I^2R_{\rm L}~(W)$	0	2 00	2.94	3.36	3 56	3 60
	3.0					
$I = \frac{E}{r + R_{\rm L}}$	1.091	1.0	0 923	0 857	0.8	
$P=I^2R_{\rm L}~(W)$	3 57	3 50	3.41	3.31	3 20	

A graph of R_b , against P is shown in Fig. 13.82. The maximum value of power is 3.60 W which occurs when R_b is 2.5 Ω , i.e. maximum power necessar when R_b is r, which is what the maximum power transfer theorem states.







The circuit diagram is shown in Fig. 13.83. From the maximum power transfer theorem, for maximum power dissipation, $R_L = r = 1.5 \Omega$

From Fig. 13.83, current $I = R/(r+R_c) = 30/(1.5+1.5) = 10A$

Power $P = I^2 R_L = (10)^2 (1.5) = 180 W = maximum power discpated$

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Figure 13.53

Problem 24. Find the value of the load resistor $R_{\rm c}$ shown in Fig. 13.84 that gives maximum power dissipation and determine the value of this power.



Hung the procedure for Thévenin's theorem:

(i) Resistance R₁ is removed from the circuit as shown in Fig. 13.85(a)

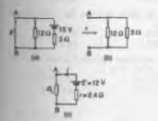


Figure 13.85

(ii) The p.d. across AB is the same as the p.d. across the 12 Ω resistor. Hence

$$E = \left(\frac{12}{12+3}\right)(15) = 12V$$

(iii) Removing the matrice of s.m.f. gives the circuit of Fig. 13.85(b), from which, remitance,

$$=\frac{12\times3}{12+3}=\frac{36}{15}=2.4\,\Omega$$

(iv) The equivalent Thésenin's circuit supplying terminals AB is shown in Fig. 13.85(c), from which,

success,
$$l = \frac{E}{r+R_L}$$

For maximum power, $R_{\rm L} = r = 2.4 \, \Omega$

Thus current,
$$l = \frac{12}{2.4 + 2.4} = 2.5 \text{ A}$$

Power, P, dissipated in load R_1 , $P = I^2 R_L = (2.5)^2 (2.4) = 15$ W.

Now try the following exercises

Exercise 70 Further problems on the maximum power transfer theorem

- 1 A d.c. source has an open-circuit voltage of 20 V and an intermal resistance of 2 Ω. Determine the value of the load resistance that gives maximum power dissipation. Find the value of this power. [2:Ω, 50W]
- 2 Determine the value of the load resistance R_L shown in Fig. 13.86 that gives maximum power dissipation and find the value of the power. [R_L = 1.6 Ω, P = 57.6 W]



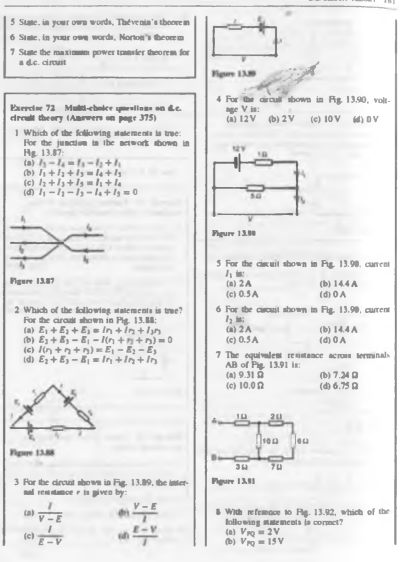
Figure 13.86

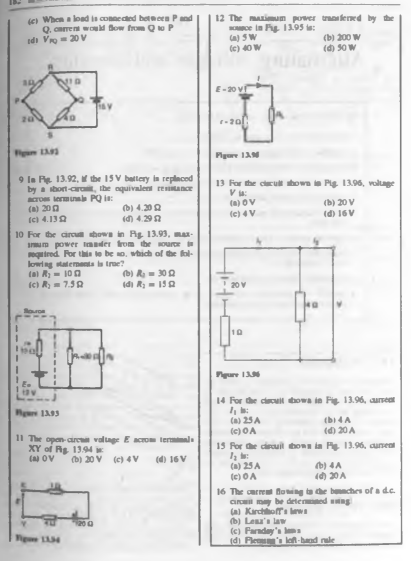
Exercise 71 Short answer questions on d.c. circuit theory

- 3 Name two laws and three theorems which may be used to find unknown currents and p.d.'s in electrical circuits
- 2 State Kirchhoff's current law
- 3 State Kirchhoff's voltage law
- 4 State, in your own worth, the superposition theorem

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Alternating voltages and currents

At the end of this chapter you should be able to:

- · appreciate why a.c. is used in preference to d.c.
- · describe the principle of operation of an a.c. generator
- distinguish between undirectional and alternating waveforms
- define cycle, period or periodic time T and frequency f of a waveform
- perform calculations involving T = 1/f
- define instantaneous, peak, mean and r.m.s. values, and form and peak factors for a sine wave
- · calculate mean and r.m.s. values and form and peak factors for given waveforms
- understand and perform calculations on the general stausoidal equation $v = V_m \sin(\omega t \pm \phi)$
- · understand lagging and leading angles
- combine two musicial waveforms (a) by plotting graphically, (b) by drawing phasors to scale and (c) by calculation

14.1 Introduction

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Electricity is produced by generators at power statoons and then distributed by a vant network of transmuscion lines (called the National Grid system) to industry and for domentic use. It is owner and cheaper to generate alternating current (i.e.) than direct current (d.c.) and a.c. is more conveniently distributed than d.c. aince its voltage can be sendily altered using transformers. Whenever d.c. is needed in preference to a.c., devices called rectifians we used for conversion (see Section 14.7).

14.2 The a.c. generator

Let a single turn coil be free to rotate at constant angular velocity symmetrically between the poles of a magnet system as shown in Fig. 14.1

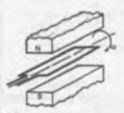
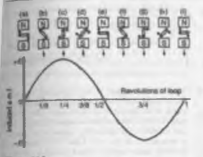


Figure 14.1

An c.m.f. is generated in the coil (from Farnday's laws) which varies in magnitude and avernes its direction at regular intervals. The reason for this is shown in Fig. 14.2. In positions (a), (a) and (i) the conductors of the loop are effectively moving along the magnetic field, no flux is cut and hence no c.m.f. is induced. In position (c) maximum flux is cut and 184 IN METRICAL AND BLUCTHONIC PRINCIPLIES AND TECHNOLOGY





bence maximum e.m.f. is induced. In position (g), maximum flux is cut and hence maximum e.m.f. is again induced. However, using Fleming's right-hand rule, the induced e.m.f. is in the opposite direction to that in position (c) and is thus shown as -E. In positions (b), (d), (D and (h) some flux is call and hence some s.m.f. is induced. If all such positions of the coal are considered, in one revolution of the coil, one cycle of alternating c.m.f. is produced as shown This is the principle of operation of the LC. generator (i.e. the alternator)

14.3 Waveforms

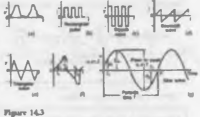
If values of quantities which vary with time I are plotted to a base of time, the resulting graph is called a waveform, Some typical waveforms are abown in Fig. 14.3. Waveforms (a) and (b) are imidirentional waveforms for, although they vary considerably with time, they flow in one direction only (i.e. they do not cross the time axis and become negative). Waveforms (c) to (g) are called alternating waveforms since their quantities are continually changing in direction (i.e. alternately positive and negative).

A waveform of the type shown in Fig. 14.5(g) is called a size wave, it is the shape of the waveform of e.m.f. produced by an alternator and thus the means electricity supply is of "simusoidal" form.

One complete senies of values is called a cycle (i.e. from () to P in Fig. 14.3(g)).

The time taken for an allemaning quantity to complete one cycle is called the period or the periodic linze, T, of the waveform

The number of cycles completed in one second is called the frequency, f, of the supply and in



measured in hertz, Hz. The standard frequency of the electricity supply in Great Britain is 30 Hz

$$T = \frac{1}{f} \text{ or } f = \frac{1}{T}$$

Problem 1. Determine the periodic time for frequencies of (a) SO Hz and (b) 20 kHz.

a 0.02 a or 20 mm (a) Periodic time 7 (b) Periodic time T 20 000 = 0.00005 a cr 50

Problem 2. Determine the frequencies for periodic times of (a) 4 ms (b) 4 µs.

(a) Frequency
$$f = \frac{1}{T} = \frac{1}{4 \times 10^{-3}}$$

= $\frac{1000}{4} = 250 \text{ Hz}$
(b) Frequency $f = \frac{1}{T} = \frac{1}{4 \times 10^{-3}} = \frac{1000\,000}{4}$

4

Problem 3. An alternating current completes 5 cycles in 8 ms. What is its frequency?

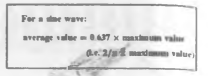
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Time for 1 cycle = (8/5) ms = 1.6 ms = periodic time *T*. Frequency $f = \frac{1}{T} = \frac{1}{1.6 \times 10^{-3}} = \frac{1000}{1.6}$ $= \frac{10000}{16} = 625 \text{ Hz}$

Now try the following exercise

Exercise 73 Further problems on frequency and periodic time
1 Determine the periodic time for the following frequencies: (a) 2.5 Hz (b) 100 Hz (c) 40 kHz [(a) 0.4 s (b) 10 ms (c) 25 µs]
2 Calculate the frequency for the following peri- odic times: (a) 5 ms (b) 50 µs (c) 0.2 s [(a) 200 Hz (b) 20 kHz (c) 5 Hz]
3 An alternating current completes 4 cycles in 5 ms. What is its frequency? [800 Hz]



The effective value of an alternating current is that corrent which will produce the same heating effect as an equivalent direct current. The effective value is called the root mean square (r.m.s.) value and whenever an alternating quantity is given, it is assumed to be the rms value. For example, the domestic mains anpply in Greet Britain is 240 V and is assumed to mean '240 V ms'. The symbols used for r.m.s. values are I, V, E, etc. For a non-sinusoidal waveform as shown in Fig. 14.4 the r.m.s. value is given by:

$$I = + \frac{i_1^2 + i_2^2 + \ldots + i_n^2}{n}$$

where n is the number of intervals used.

14.4 A.c. values

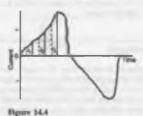
Instantaneous values are the values of the alternating quantities at any instant of time. They are represented by small letters, i, v, a, otc., (see Fig. 14.3(f) and (g)).

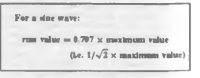
The largest value reached in a half cycle is called the peak value or the maximum value or the ervest value or the amplitude of the waveform. Such values are represented by V_m , J_m , E_m , etc. (see Fig. 14.3(f) and (g)). A peak-to-peak value of e.m.f is shown in Fig. 14.3(g) and is the difference between the maximum and minimum values in a cycle.

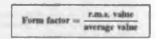
The average or mean value of a symmetrical alternating quantity, (such as a size wave), is the average value meanured over a half cycle, (since over a complete cycle the average value is zero).

Average or 1 _	area under the curve
mean value j 🦈	length of base

The area under the curve is found by mate methods such as the trapezoidal rule, the mid-ordinate rule or Simpson's rule. Average values are represented by V_{AV} , I_{AV} , I_{AV} , E_{AV} , etc.

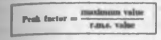






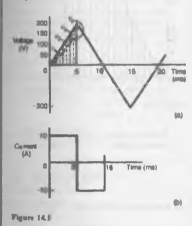
For a sine wave, form factor = 1.11





For a sine wave, peak factor == 1.41. The values of form and peak factors give an indication of the shape of waveforms.

Problem 4. For the periodic waveforms shown in Fig. 14.5 determine for each: (i) frequency (ii) avorage value over half a cycle (iii) r.m.s. value (iv) form factor and (v) peak factor.



(n) Triangular waveform (Fig. 14.5(a)).

(i) Time for 1 complete cycle = 20 ms = periodic time, T. Hence

frequency
$$f = \frac{1}{T} = \frac{1}{29 \times 10^{-3}}$$

= $\frac{1000}{20} = 90 \text{ Hz}$

(iii) Area under the triangular waveform for a bulf-cycle = } x base x height

 $= \frac{1}{2} \times (10 \times 10^{-3}) \times 200 = 1$ volt as cond





(iiii) In Fig. 14.5(a), the first 1/4 cycle is divided ento 4 intervala. Thus

$$\frac{v_1^2 + v_2^2 + v_3^2 + v_3^2}{25^2 + 75^2 + 125^2 + 175^2}$$

n

= 114.6 V

(Note that the greater the number of intervals chosen. the greater the accuracy of the sesuit. For example, if twice the number of ordinates as that chosen above are used, the r.m.s. value is found to be 115.6 V)

maximum value (v) Peak factor = r.m.r. value

(b) Rectangular waveform (Fig. 14.5(b)).

(i) Time for 1 complete cycle = 16 mt = periodic time. T. Hence

frequency.
$$f = \frac{1}{7} = \frac{1}{16 \times 10^{-3}} = \frac{1000}{16}$$

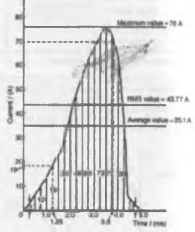
= 62.5 Hz

- area under curve Average value over 1 (11) built a cycle length of base $10 \times (8 \times 10^{-3})$ 8 × 10-3 = 10 A <u>1+4+4+4</u>
- (iii) The cana value = .

= 10 A, however many intervals are chosen, mace the waveform is rectangular.

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(v) Peak fa	ctor a		100 WA	n vale valuc	- 22 -	10 =
Problem 5. corresponding a balf cycle o	; valu	es of	CUITE	RL ADO		
tume t (ma) current i (A)				1.5 23		
time (ma) current ((A)						5.0 -0



The balf cycle of alternating current is shown plotted in Fig. 14.6

(a) Time for a half cycle == 5 ms; hence the time for 1 cycle, i.e. the periodic time, T == 10 ms or 0.01 s

Prequency,
$$f = \frac{1}{T} = \frac{1}{0.01} = 100 \text{ Hz}$$

- (b) Instantaneous value of current after 1.25 ms is 19 A. from Fig. 14.6. Instantaneous value of current after 3.8 ms is 70 A, from Fig. 14.6
- (c) Peak or maximum value = 76 A

waveform.

(d) Mean or average value = area under curve length of base

Using the mid-ordinate rule with 10 intervals, each of width 0.5 ms gives:

 $\begin{cases} \text{measure} \\ \text{eurve} \end{cases} = (0.5 \times 10^{-3})[3 + 10 + 19 + 30 \\ + 49 + 63 + 73 + 72 + 90 + 2] \\ (\text{nec Fig. 14.6}) \\ = (0.5 \times 10^{-3})(351) \end{cases}$

Figure 14.6

Hence mean or 1
average value
$$\int = \frac{(0.5 \times 10^{-3})(351)}{5 \times 10^{-3}}$$

(c) R.m.s value =
$$\sqrt{\frac{3^3 + 10^2 + 19^2 + 30^2}{+ 49^2 + 63^2 + 73^2 + 72^2}}{\frac{10}{10}}$$

$$= 1 \frac{19137}{10} = 43.8 \text{ A}$$

Problem 6. Calculate the r.m.s. value of a innunoidal current of maximum value 20 A.

For a size wave,

r.m.s. value =
$$0.707 \times \text{maximum value}$$

= $0.707 \times 20 = 14.14 \text{ A}$

Problem 7. Determine the peak and mean values for a 240 V mains supply.

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For a same wave, r.m.s. value of voltage $V = 0.707 \times V_m$. A 240 V mains supply means that 240 V is the r.m.s. value, hence

$$V_{\rm m} = \frac{V}{0.707} = \frac{240}{0.707} = 339 \, \mathrm{SV}$$

Mean value

$$V_{AV} = 0.637 V_{m} = 0.637 \times 339.5 = 216.3 V_{m}$$

Problem 8 A supply voltage has a mean value of 150 V. Determine its maximum value and its r.m.a. value.

For a nine wave, mean value $= 0.637 \times maximum$ value. Hence

maximum value = $\frac{\text{mean value}}{0.637} = \frac{150}{0.637}$ = 235.5 V

R.m.s. value = 0.707 × maximum value = 0.707 × 235.5 = 166.5 V

Now try the following exercise

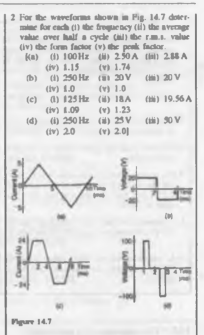
Exercise 74 Further problems on n.c. values of waveforms

1 An alternating current varies with time over hulf a cycle as follows:

Current (A) time (ms)	0	0.7 I	2.0 2	8.4	
Clarrent (A) time (ma)	8.2		1.0 7	0.2 9	0

The negative half cycle is similar. Plot the oneve and determine

(8) the fungaency (b) the instantaneous values at 3.4 ms and 5.8 ms (c) its mean value and (d) its r.m.s. value (la) 50 Hz (b) 5.5 A, 3.4 A (c) 2.8 A (d) 4.0 A]



3 An alternating voltage is triangular in shape, rising at a constant rate to a maximum of 300 V in 5 ms and then falling to zero at a constant rate in 4 ms. The negative half cycle is identical in shape to the positive half cycle. Calculate (a) the mean voltage over half a cycle, and (b) the rams. voltage

(a) 150V (b) 170V)

4 An alternating a m.f. varies with time over half a cycle as follows:

E.m.f. (V) time (ms)	0	45 1.5	80 3.0	155
E.m.f. (V) tume (ms)	215 6.0	320 7.5	210 9.0	95 10.5
E.m.f. (V) time (206)	0			

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The negative half cycle is identical in shape to the positive half cycle. Plot the waveform and determine (a) the periodic time and frequency (b) the instantons value of voltage at 3.75 ms (c) the times when the voltage is 125 V (d) the mean value, and (e) the r.u.s.

[(a)	24 🕫	u, 41	671	-lz	(b)	115	١V
(c)	4 ma	and	10.1		(d)	142	۱V
					(e)	171	VI

- 5 Calculate the r.m.s. value of a summoidal enzye of maximum value 300 V [212.1 V]
- 6 Find the peak and mean values for a 200 V main supply [282.9 V, 180.2 V]
- 7 Plot a size wave of peak value 10.0 A. Show that the average value of the waveform is 6.37 A over half a cycle, and that the r.m.s. value is 7.07 A
- 8 A munoidal voltage has a maximum value of 120 V. Calculate its r.m.s. and average values. [84.8 V, 76.4 V]
- 9 A sinusoidal current has a mean value of 15.0 A. Determine its maximum and r.m.s. [23.55 A, 16.05 A]

14.5 The equation of a sinusoidal waveform

In Fig. 14.8, 0A represents a vector that is free to rotate anticlockwine about 0 at an angular velocity of ∞ rad/s. A rotating vector is known as a phason.

After time t seconds the vector 0A has surred through an angle set. If the line BC is constructed perpendicular to 0A as shown, then

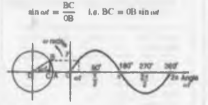


Figure 14.8

If all such vertical components are projected on to a graph of y against angle of (in indiana), a curve results of maximum value OA. Any quantity which varies simulated ally can thus be represented in a phanor.

A sine curve may not floways shart at 0⁴. To thow this a **deficient** function is represented by $y = \sin(\alpha t \Delta \phi)$, where ϕ is the phase (or angle) d_1 ference compared with $y = \sin \alpha t$. In Fig. 14.9(a), $y_2 = \sin(\alpha t + \phi)$ starts ϕ radiuss earlier than $y_1 = \sin \alpha t$ and is thus said to lead y_1 by ϕ radius. Phasons y_1 and y_2 are shown in Fig. 14.9(b) at the time when t = 0.

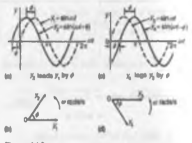


Figure 14.9

In Fig. 14.9(c), $y_0 = \sin(\omega t - \phi)$ starts ϕ radians inter than $y_2 = \sin \omega t$ and is thus said to ling y_2 by ϕ radians. Phasora y_2 and y_4 are shown in Fig. 14.9(d) at the time when t = 0.

- Given the general summandal voltage,
- $v = V_m \sin(wt \pm \phi)$, then
- (i) Amplitude or maximum value = $V_{\rm m}$
- (ii) Peak to peak value = $2V_{\rm m}$
- (iii) Angular velocity = a rad/s
- (iv) Periodic time, $\hat{T} = 2\pi/\omega$ seconds
- (v) Frequency, $f = \omega/2\pi$ Hz (nnce $\omega = 2\pi f$)
- (vi) $\phi =$ angle of lag or lead (compared with $v = V_m \sin \omega t$)

Problem 9. An alternating voltage is given by $v = 282.6 \sin 314 t$ volta. Find (a) the r.m.s. voltage, (b) the frequency and (c) the instantaneous value of voltage when t = 4 ms.

(a) The general expression for an alternating voltage is $v = V_m \sin(\omega t \pm \phi)$. Comparing 190 BLECTRICAL AND BLECTRONIC PRINCIPLIES AND TECHNOLOGY

 $v = 282.8 \sin 314$ with this general expression gives the peak voltage as 282.8 V. Hence the $\sin s$, voltage = $0.707 \times maximum$ value $= 0.707 \times 282.8 = 300 V$

(b) Angular velocity, $\omega = 314$ radh, i.e. $2\pi f = 314$. Hence frequency.

$$f = \frac{314}{2\pi} = 50 \text{ M}$$

(c) When t = 4 ms.

$$= 282.8 \sin(314 \times 4 \times 10^{-3})$$

= 282.8 \alpha\overline(1.256) = 268.9 V

Note that 1.256 mdian= = 1.256 × 180"

Hence $v = 282.8 \sin 71.96^{\circ} = 268.9 V_{1}$ as above.

Problem 10. An alternating voltage is given by $v = 75 \min(200\pi t - 0.25)$ volta. Find (a) the amplitude, (b) the peak-to-peak value, (c) the r.m.s. value, (d) the periods time, (e) the frequency, and (f) the phase angle (in degreen and mannen) relative (o 75 sin 200 mr.

Comparing $v = 75 \sin(200\pi t - 0.25)$ with the general expression $v = V_{\rm m} \sin(\omega t \pm \phi)$ gives:

- (a) Amplitude, or peak value = 75 V
- (b) Peak-to-peak value = 2 x 75 = 150 V
- (c) The r.m.s. value = 0.707 × maximum value = 0.707 × 75 = \$3 V
- (d) Angular velocity, ω = 200 m md/n. Hence penodic time,

$$T = \frac{2\pi}{m} = \frac{2\pi}{200\pi} = \frac{1}{100} = 0.01 \text{ or } 10 \text{ mm}$$

(c) Frequency.
$$f = \frac{1}{7} = \frac{1}{0.01} = 100 \text{ Hz}$$

(f) Planc angle, \$\$\$0.25 radiant lagging 75 nin 200m $0.25 \,\mathrm{mds} = 0.25 \times \frac{100^{\circ}}{\pi} = 14.32^{\circ}$

Hence phase angle = 14.32" logging

Problem 11. An alternating voltage, v, has a periodic time of 0.01s and a peak value of 40 V. When time t is zero, v = -20 V. Express the instantaneous voltage in the form $v = V_m \min(at \pm \phi)$.

Amplitude, $V_{m} = 40$ V.

Periodic time
$$T = \frac{2\pi}{m}$$
 hence angular velocity.

$$u = \frac{2\pi}{T} = \frac{2\pi}{0.01} = 200\pi \text{ md/s}.$$

 $v = V_m \min(\omega t + \phi)$ thus becomes

$$v = 40 \sin(200\pi r + \phi)$$
 volts

When time t = 0, v = -20 V i.e. $-20 = 40 \sin \phi$ so that $\sin \phi = -20/40 = -0.5$

Hence $\phi = mn^{-1}(-0.5) = -30^{\circ}$

$$= \left(-30 \times \frac{\pi}{160}\right) \operatorname{rads} = -\frac{\pi}{6} \operatorname{rads}$$

Thus
$$r = 40 \text{ min} \left(200 \text{ st} - \frac{\pi}{6} \right) V$$

Problem 12. The current in an a.c. circuit at any time i seconds is given by: $i = 120 \sin(160\pi t + 0.36)$ suppress. Find: (a) the peak value, the periodic time, the frequency and phase angle relative to 120 min 100m (b) the value of the current when $t = 8 \cos(d)$ the time whon the current first reaches 60 A, and (a) the time when the current is first a maximum.

(a) Peak value == 120 A

Periodic time
$$T = \frac{2\pi}{\omega}$$

 $= \frac{2\pi}{100\pi}$ (since $\omega = 100\pi$)
 $= \frac{1}{50} = 0.02 \text{ o or } 30 \text{ ms}$
Frequency, $f = \frac{1}{T} = \frac{1}{0.02} = 50 \text{ Hz}$

ALTERNATING VOLJAGES AND CURRENTS 191

$$= 0.36 \times \frac{180^{\circ}}{3} = 28.63^{\circ} \text{ leading}$$

(b) When t = 0,

 $i = 120 \operatorname{sia}(0 + 0.36)$

(c) When t = 8 ms.

$$= 120 \min \left[100\pi \left(\frac{1}{101} \right) + 0.36 \right]$$

= 31.8 A

Thus

(d) When i = 60 A, $60 = 120 \sin(100\pi r + 0.36)$ thus $(60/120) = \min(100\pi r + 0.36)$ so that $(100\pi r + 0.36) = \sin^{-1} 0.5 = 30^{\circ}$ $= \pi/6 \text{ rades} = 0.5236 \text{ rades}$. Hence time,

$$t = \frac{0.5236 - 0.36}{100\pi} = 0.521 \,\mathrm{ms}$$

(c) When the current is a maximum, i = 120 A.

$$120 = 120 \sin(100\pi t + 0.36)$$

$$l = an(100\pi t + 0.36)$$

 $(100\pi t + 0.36) = mn^{-1}1 = 90^{\circ}$

 $= (\pi/2)$ rads

= 1.5708 rads.

Hence time, $t = \frac{1.5708 - 0.36}{100\pi} = 3.85 \, \text{ms}$

Now try the following exercise

Exercise 75 Further problems on $r = V_m \sin(wt \pm \phi)$

1 An alternating voltage a represented by v m 20 in 157.1r volts. Find (a) the maximum value (b) the frequency (c) the periodic time. (d) What is the angular velocity of the phanor representing this waveform? (c) of the

[(a) 20 V (b) 25 Hz (c) 0.04 u (d) 157.1 mm/s]

2 Find the peak value, the r.m.s. value, the periodic time, the frequency and the phase angle (in degrees) of the following alternating quantities:

- (a) $v = 90 \sin 400\pi t$ volta
- [90 V, 63.63 V, 5 ms, 200 Hz, 0'] (b) $l = 50 \min(100\pi l + 0.30)$ -mmm res
- [50 A, 35.35 A, 0.02*, 50 Hz, 17.19' ked] (c) $\sigma = 200 \sin(620 Hz - 0.41)$ volu
- [200 V, 141.4 V, 0.0 fn, 100 Hz, 23.49 lng]
- 3 A sinusoidal current has a peak value of 30 A and a frequency of 60 Hz. At time t = 0, the current in zero. Express the instantaneous current *i* in the form $i = I_m \sin \omega t$ $[i = 30 \text{ mn } 120\pi r]$

- 4 An alternating voltage υ has a periodic time of 20 ms and a maximum value of 200 V. When time t = 0, υ = -75 volts. Deduce a musoidal expression for υ and sketch one cycle of the voltage showing important points. [v = 200 sin(100πt - 0.384)]
- 5 The voltage in an alternating current circuit m any time t records in given by $v = 60 \sin 40$ volts. Find the first time when the voltage is (a) 20 V (b) - 30 V

[(a) 8.496 mi (b) 91.63 mi]

- 6 The instantaneous value of voltage in an a.c. circuit at any time t seconds is given by $v = 100 \sin(50\pi 0.523)$ V. Find:
 - (a) the peak-to-peak voltage, the periodic time, the frequency and the phase angle
 - (b) the voltage when r = 0
 - (c) the voltage when $t = 8 \,\mathrm{ms}$
 - (d) the times in the first cycle when the voltage is 60 V
 - (c) the times in the first cycle when the voltage is -40 V
 - the first time when the voltage is a maximum.

Sketch the curve for one cycle showing relevant points. [(a) 200 V, 0.04 s, 25 Hz, 29.97* lagging (b) -49.95 V (c) 66.96 V (d) 7.426 ms, 19.23 ms (e) 25.95 ms, 40.71 ms (f) 13.33 ms]

14.6 Combination of waveforms

The resultant of the addition (or subtraction) of two sensoidal quantities may be determined either:

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test by plotting the periodic functions graphically (pre-worked Problems 13 and 16), or

this by resolution of phasors by drawing or calculanon (see worked Problems 14 and 15)

Problem 13. The instantaneous values of two alternating currents are given by $t_1 = 20$ minut suppres and $t_2 = 10$ minut $(a + \pi/3)$ amperes. By plotting t_1 and t_2 on the same axes, using the same scale, over one cycle, and adding outlimits at intervals, obtain a sumsatul expression for $t_1 + d_2$.

 $i_1 = 20 \text{ mm } \omega t$ and $i_2 = 10 \text{ mm}(\omega t + \pi/3)$ are shown plotted in Fig. 14.10. Ordinates of $i_1 \text{ mm} d_{i_2}$ are indeed at, say, 15° intervals (a pair of dividers are useful for this). For example,

at 30° , $i_1 + i_2 = 10 + 10 = 20$ A at 60° , $i_1 + i_2 = 17.3 + 8.7 = 25$ A at 150° , $i_1 + i_2 = 10 + (-5) = 5$ A, and so on.



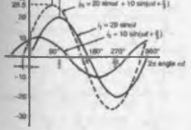


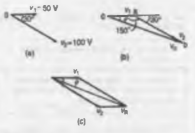
Figure 14.10

The resultant universation for $t_1 + t_2$ is shown by the broken line in Fig. 14.10. It has the same period, and hence frequency, as t_1 and t_2 . The amplitude or peak value in 26.5 A The resultant waveform leads the curve $t_1 = 20 \min \omega t$ by 15° i.e. (19 × $\pi/180$) ends = 0.332 rads Hence the summatial expression for the semilant $t_1 + t_2$ in given by:

 $i_{\rm B} = i_1 + i_2 = 26.5 \min(\omega t + 0.332) \text{ A}$

Problem 14. Two alternating voltages are represented by $v_1 = 50 \text{ sn or volts and}$ $v_2 = 100 \text{ mm}(\omega t - \pi/6) \text{ V}$. Draw the phasor diagram and find, by calculation, a simulation expression to represent $v_1 + v_2$.

Phenors are usually drawn at the instant when time t = 0. Thus v_1 is drawn horizontally 50 units long and v_2 is drawn 100 units long lagging v_1 by $\pi/6 \operatorname{rnd}_{1}$ i.e. 30° . This is shown in Fig. 14.11(a) where 0 is the point of rotation of the planors.



Pipere 1411

Procedure to draw phasor diagram to represent $v_3 + v_2$:

- (i) Draw v₁ horizontal 50 units long, i.e. on of Fig. 14.11(b)
- (ii) Join v_3 to the end of v_3 at the appropriate angle, i.e. ab of Fig. 14.11(b)
- (iii) The resultant $u_R = v_1 + v_2$ is given by the length ob and its phase angle may be measured with respect to v_1

Alternatively, when two phasors are being added the resultant in always the disgonal of the parallelogram, as shown in Fig. 14.11(c).

Prom the drawing, by measurement, $w_{\rm R} = 145$ V and angle $\phi = 20^{\circ}$ lagging $w_{\rm R}$.

A more accurate solution is obtained by calculation, using the conne and nine rules. Using the conne sale on triangle Oub of Pig. 14.11(b) gives:

$$v_{\rm H}^{\rm c} = v_{\rm f}^{\rm c} + v_{\rm f}^{\rm c} - 2v_{\rm f}v_{\rm f}\cos 150^{\circ}$$

= $90^{\rm c} + 100^{\rm c} - 2(50)(100)\cos 150^{\circ}$
= $2500 + 10000 - (-8660)$
 $v_{\rm H} = \sqrt{21160} = 145.5 \,\rm V$

Using the sine rule,

from

$$\frac{100}{\sin \phi} = \frac{145.5}{\sin 150^{\circ}}$$

in which $\sin \phi = \frac{100 \sin 150^{\circ}}{145.5}$
= 0.3436

and $\phi = \sin^{-1} 0.3436 = 20.096^{\circ} = 0.35$ radians, and lags v_1 . Hence

 $v_{\rm R} = v_1 + v_1 = 146.5 \min({\rm set} - 0.36) \, {\rm V}$

Problem 15. Find a simulation expression for $(i_1 + i_2)$ of Problem 13, (b) by drawing physics. (b) by calculation.

(n) The relative positions of i₁ and i₂ at time t = 0 are shown as phasers in Fig. 14.12(a). The phaser dingram in Fig. 14.12(b) shows the resultant i₀, and i₀ in measured as 26 A and angle φ as 19° or 0.33 rads leading i₁.

Hence, by drawing, $i_{\rm R} = 26 \sin(\omega t + 0.33) \text{ A}$



Pigure 1412

(b) From Fig. 14.12(b), by the cosine rale:

 $i_{\rm B}^2 = 20^2 + 10^2 - 2(20)(10)(\cos 120^\circ)$

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By the sine sale:

$$\frac{10}{\sin\phi} = \frac{26.46}{\sin 120^{\circ}}$$

from which $\phi = 19.10^{\circ}$ (i.e. 0.333 rada)

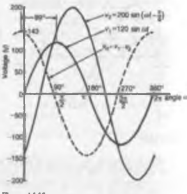
Hence, by calculation,

 $i_{\rm R} = 26.46 \sin(wt + 0.333) \, {\rm A}$

Problem 16. Two alternating voltages are given by $v_1 = 120 \sin \omega t$ volta and $v_2 = 200 \min(\omega t - \pi/4)$ volta. Obtain summorbal expressions for $v_1 - v_2$ (a) by plotting waveforms, and (b) by resolution of phanors.

(a) $v_1 = 120 \text{ min or and } v_2 = 200 \text{ min (at } -\pi/4) \text{ are shown plotted in Fig. 14.13 Care must be taken when automating values of ordinates sepecially when at least one of the ordinates is negative. For example$

at 30°, $v_1 - v_2 = 60 - (-52) = 112 V$ at 60°, $v_1 - v_2 = 104 - 52 = 52 V$ at 150°, $v_1 - v_2 = 60 - 193 = -133 V$ and so on.



Pigure 14.13

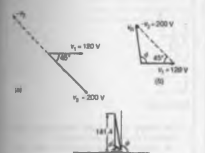
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The resultant waveform, $v_0 = v_1 - v_2$, is shown by the busien hate in Fig. 14.13 The maximum value of v_0 in 143 V and the waveform is seen to lead v_1 by 99° (i.e. 1.73 radians)

Hence, by drawing.

$r_{\rm B} = r_1 - r_2 = 143 \sin(\omega r + 1.73)$ volts

(b) The relative positions of v_1 and v_2 are shown at time t = 0 an phasors in Fig. 14.14(a). Since the resultant of $v_1 - v_2$ is required, $-v_2$ in drawn in the opposite dimension to $+v_2$ and in shown by the broken line in Fig. 14.14(a). The phasor dimgram with the resultant is shown in Fig. 14.14(b) where $-v_2$ is added phasorially to v_1 .



-21.42

Figure 14.14

and.

By resolution:

Sum of horizontal components of v_1 and $v_2 = 120 \cos 0^2 - 209 \cos 45^2 = -21.42$

(c)

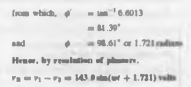
Sum of vertical components of v_1 and $v_2 = 120 \text{ mm} 0^\circ + 200 \text{ mm} 45^\circ = 141.4$

From Fig. 14.14(c), resultant

$$u_{\rm B} = \sqrt{(-21.42)^2 + (141.4)^2}$$

= 143.0
$$\tan \phi = \frac{141.4}{21.42}$$

=
$$\tan \phi .6.013$$



Now try the following exercise

Exercise 76 Further problems on the combination of periodic functions

1 The instantaneous values of two alternating voltages are given by $v_1 = 5 \sin \omega t$ and $v_2 = 8 \min(\omega t - \pi/6)$. By plotting v_1 and v_2 on the same axes, using the same scale, over one cycle, obtain expressions for

(a) $v_1 + v_2$ and (b) $v_1 - v_2$ [(a) $v_1 + v_2 = 12.58 \min(\omega t - 0.325) V$ (b) $v_1 - v_2 = 4.44 \min(\omega t + 2.02) V$]

2 Repeat Problem 1 using resolution of phonors

3 Construct a phasor diagram to represent i₁+i₂ where i₁ = 12 sin or and

 $i_2 = 15 \min(\omega t + \pi/3)$. By measurement, or by calculation, find a measoidal expression to represent $i_1 + i_2$

[23.43 mim(n# + 0.588)]

Determine, either by plotting graphs and adding ordinates at intervals, or by calculation, the following periodic functions in the form $v = V_m \sin(\omega t \pm \phi)$

4 10 mix at + 4 mix (at + $\pi/4$) [13.14 mm (at + 0.217)] 5 80 mm (at + $\pi/3$) + 50 mm (at - $\pi/6$)

 $[94.34 \tan(\alpha t + 0.489)]$ 6 [00 mp of - 70 mm(of - $\pi/3$)

[68,85 mm(-st + 0.751)]

14.7 Rectification

The process of obtaining unidirectional currents and voltages from alternating currents and voltages is called reetilication. Automatic switching in circuits is carried out by devices called diodrs. Half and fullwave restlifers are explained in Chapter 11, Section 11.7, page 132

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Now try the following exercises

Exercise 77 Short answer questions on alternating voltages and currents

- I Briefly explain the principle of operation of the simple alternator
- 2 What is meant by (a) waveform (b) cycle
- 3 What is the difference between an alternating and a unidirectional waveform?
- 4 The time to complete one cycle of a waveform is called the
- 5 What is frequency? Name its unit
- 6 The mains supply voltage has a special shape of waveform called a
- 7 Define peak value
- 8 What is meant by the r.m.s. value?
- 9 The domestic mains electricity voltage in Great Britain is
- 10 What is the mean value of a sinusoidal alternating c.m.f. which has a maximum value of 100 V?
- 11 The effective value of a sinusoidal waveform is × maximum value
- 12 What is a phasor quantity?
- 13 Complete the statement: Form factor =+...., and for a sine wave, form factor =
- 14 Complete the statement: Peak factor = +, and for a sine wave, peak factor =
- 15 A sinusoidal current is given by i = I_m sin(ωt ± α). What do the symbols I_m, ω and α represent?
- 16 How is switching obtained when converting a.c. to d.c.?

Exercise 78 Multi-choice questions on alternating voltages and currents (Answers on page 375)

1 The value of an alternating current at any given mutant in: (a) a maximum value
(b) a peak value
(c) an instantaneous value
(d) an r.m.s. value

2 An alternating current completes 100 cycles in 0.1 a. its framewicy ist (a) 20 Hz (b) 100 Hz

(c) 0.002 Hz (d) 1 kHz

- 3 In Fig. 14.15, at the instant abown, the genented e.m.f. will be: (a) zero
 - (b) an r.m.s. value
 - (c) an average value
 - (d) a maximum value



Figure 14.15

- 4 The supply of electrical energy for a consumer is usually by a.e. because:
 - (a) transmission and distribution are more easily effected
 - (b) it is most suitable for variable speed motors
 - (c) the volt drop in cables is minimal
 - (d) cable power losses are negligible
- 5 Which of the following statements is false? (a) It is cheaper to use a.c. than d.c.
 - (b) Distribution of a.c. is more convenicul than with d.c. nince voltages may be readily altered using transformers
 - (c) An alternator is an a.c. generator
 - (d) A rectifier changes d.c. to a.c.
- 6 An alternating voltage of maximum value 100 V is applied to a lamp. Which of the following direct voltages, if applied to the lamp, would cause the lamp to light with the same brillingor?

(8)	100 V	(b)	63.7 V
(c)	70.7 V	(d)	141.4 V

7 The value normally stated when referring to alternating currents and voltages is the: 6 PLETERAL AND PLETRONIC PRINCIPLES AND TECHNOLOGY

and instantaneous value

- (b) xma value
- (c) average value
- (d) peak value
- a state which of the following is false. For a MER WANT
 - (a) the peak factor is 1.414
 - (b) the r.m.s. value is 0.707 × peak value
 - (c) the average value is 0.637 × c.m.s. value
 - rds the form factor is 1.11
- 9 An a.c. supply is 70.7 V, 50 Hz. Which of the following statements is false?
 - (a) The periodic time is 20 ms
 - (b) The peak value of the voltage is 70.7 V
 - (c) The r.m.s. value of the voltage is 70.7 V
 - (d) The peak value of the voltage is 100 V

- 10 An alternating voltage is given by v = 100 sin(50sr - 0.30) V.
 - Which of the following statements is true? (a) The ram.s. voltage is 100 V (b) The periodic time is 20 ms

 - (c) The frequency is 25 Hz
 - (d) The voltage is leading w = 100 sin 50 st by 0.30 milians
- 11 The number of complete cycles of an alterstating current occurring in one second is known as:
 - (a) the maximum value of the alternating current
 - (b) the frequency of the alternating current

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(c) the peak value of the alternating curumt (d) the r.m.s. or effective value

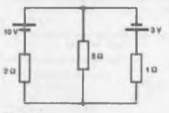
Assignment 4

This assignment covers the material contained in chapters 13 and 14.

The marks for each question are shown in brackets at the end of each question.

 Find the current flowing in the 5Ω restutor of the circuit shown in Fig. A4.1 using (a) Kirchhoff's laws, (b) the Superposition theorem, (c) Thévenin's theorem, (d) Norton's theorem.

Demonstrate that the same answer results from each method.





Find also the current flowing in each of the other two branches of the circuit. (27)

- 2 A d.c. voltage source has an internal assistance of 2 Ω and an open circuit voltage of 24 V. State the value of load resistance that gives maximum power dissipation and dotermine the value of thas power. (5)
- 3 A summoidal voltage has a mean value of 3.0 A. Determine it's maximum and r.m.s. values. (4)
- 4 The instantaneous value of current $i_{\rm H}$ an a.c. circuit at any time t seconds is given by: $i = 50 \min(100\pi r 0.45)$ mA. Determine
 - (a) the peak to peak current, the periodic time, the frequency and the phase angle (in degrees)
 - (b) the current when t = 0
 - (c) the current when t = 3 ms

(d) the first time when the voltage is a maximum. Shetch the current for one cycle showing relevant points. (14)

15

Single-phase series a.c. circuits

At the end of this chapter you should be able to:

- draw phasor diagrams and current and voltage waveforms for (a) pusely resistave (b) purely inductive and (c) purely capacitive n.c. circuits
- perform calculations involving $X_L = 2\pi f L$ and $X_C = 1/(2\pi f C)$
- draw carcul diagrams, phasor diagrams and voltage and impedance triangles for R-L, R-C and R-L-C retist a.o. circuits and perform calculations using Pythagorus' theorem, trigonometric ratios and Z = V/I
- understand resonance
- · derive the formula for resonant frequency and use it in calculations
- understand Q-factor and perform calculations using

$$\frac{V_{L}(\text{or } V_{C})}{V} \text{ or } \frac{\omega_{pL}}{R} \text{ or } \frac{1}{\omega_{p}CR} \text{ or } \frac{1}{R}, \frac{T}{C}$$

- · understand bandwidth and half-power points
- perform calculations involving $(f_2 f_1) = f_1/Q$
- · understand selectivity and typical values of Q-factor
- appreciate that power P in an a.c. circuit is given by P in VI coa
 or l²_kR and perform calculations using these formulae
- understand true, apparent and reactive power and power factor and perform calculations involving these quantities

15.1 Purely resistive a.c. circuit

In a purely resultive a.c. circuit, the current $f_{\rm R}$ and applied voltage $V_{\rm R}$ are in phase. See Fig. 15.1

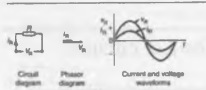
15.2 Purely inductive n.c. circuit

In a purely inductive a.c. circuit, the curvent $I_{\rm L}$ lugs the applied voltage $V_{\rm L}$ by 90° (i.e. $\pi/2$ mds). See Fig. 15.2 In a purely inductive circuit the opposition to the flow of alternating current in called the inductive reactance, X_L

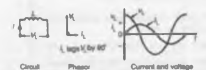
$$X_{\rm L} = \frac{V_{\rm L}}{I_{\rm L}} = 2\pi f L \Omega$$

where f is the supply frequency, in hertz, and L in the inductance, in henry's X_1 is proportional to f as shown in Fig. 15.3

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Plaure 15.1



waveflorms

dagani

Pigure 15.3



Figure 15.3

Problem 1. (a) Calculate the reactance of a coll of inductance 0.32 H when it is connected to a 50 Hz supply. (b) A coll has a reactance of 124 Ω in a circuit with a supply of frequency 5 kHz. Determine the inductance of the coll.

(a) Inductive reactance.

$$X_{\rm L} = 2\pi f L = 2\pi (50)(0.32) = 100.5 \,\Omega$$

(b) Since $X_L = 2\pi f L$, inductance

$$L = \frac{X_{\rm L}}{2\pi f} = \frac{124}{2\pi (5000)} {\rm H} = 3.95 \,{\rm mH}$$

Problem 2. A coal has an inductance of 40 mH and negligible remains. Calculate its inductive reactance and the resulting current if connected to (a) a 240 V, 50 Hz supply. and (b) a 100 V, 1 kHz supply.



$$A_{L} = 2\pi/L$$

= 2\pi/50)(40 × 10⁻³) = 12.57 Q
('arrent - $\frac{V}{2L} = \frac{1000}{12.57} = 19.69 \text{ A}$

(b) Inductive renctance.

 $X_{\rm L} = 2\pi (1000)(40 \times 10^{-3}) = 251.3 \,\Omega$ Current, $I = \frac{1}{X_{\rm L}} = \frac{100}{251.3} = 0.398 \,\mathrm{A}$

15.3 Purely capacitive a.c. circuit

In a purely capacitive a.c. circain, the current $I_{\rm C}$ lends the applied voltage $V_{\rm C}$ by 90° (i.e. $\pi/2$ rads). See Fig. 15.4



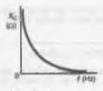


In a purely capacitive curcant the opposition to the flow of alternating current is called the capacitive reactance. X_C

$$\underline{x}_{\rm C} = \frac{V_{\rm C}}{I_{\rm C}} = \frac{1}{2\pi/C} \,\underline{\Omega}$$

where C is the capacitance in farads.

X_C vaties with frequency f as shown in Pig. 15.5





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Problem 3. Determine the capacitive reactance of a capacitor of $10\,\mu\text{F}$ when commented to a carcuit of frequency (a) 50 Hz (b) 20 kHz

(a) Capacitive machance

$$C = \frac{1}{2\pi/C}$$

$$\frac{10^{6}}{2\pi(50)(10 \times 10^{-6})}$$

$$\frac{10^{6}}{2\pi(50)(10)} = 310$$

(b)
$$X_{C} = \frac{1}{2\pi f}$$

$$= \frac{1}{2\pi(20 \times 10^3)(10 \times 10^{-6})}$$
$$= \frac{10^6}{2\pi(20 \times 10^3)(10)}$$
$$= 0.796 \Omega$$

Hence as the increased from 50 Hz to 20 kHz, X_C from 318.3 Ω to 0.796 Ω (see Fig. 15.5)

Problem 4. A capacitor has a reactance of 40 Ω when operated on a 50 Hz supply. Determine the value of its capacitance.

Since

$$X_C = \frac{1}{2\pi f C}.$$

capacitance

$$C = \frac{1}{2\pi f X_{\rm C}}$$

= $\frac{1}{2\pi (50)(40)}$
= $\frac{10^4}{2\pi (50)(40)}$

Problem 5. Calculate the current taken by a $23 \, \mu h$ capacitor when connected to a $240 \, V_{\star}$ 50 Hz supply.

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Trent
$$I = \frac{V}{X_C}$$

 $= \frac{V}{\left(\frac{1}{2\pi fC}\right)}$
 $= 2\pi fCV$
 $= 2\pi (50)(23 \times 10^{-4})(240)$
 $= 1.73 \text{ A}$

Now try the following energies

Cit

Exercise 79 Further problems on parely inductive and capacitive a.e. circuits 1 Calculate the reactance of a cold of inductance 0.2H when it is connected to (a) a 50 Hz, (b) a 600 Hz and (c) a 40 kHz imply. ((a) 62.83 \Omega (b) 754 \Omega (c) 50.27 k\Omega)

- 2 A coil has a reactance of 120 Q in a circuit with a supply frequency of 4kHz. Calculate the inductance of the coil. [4.77 mH]
- 3 A supply of 240 V, 50 Hz is connected across a pure inductance and the resulting current is 1.2 A. Calculate the inductance of the coll. (0.637 H)
- 4 An c.m.f. of 200 V ni n frequency of 2 kHz in applied to a coil of puse inductance 50 mH. Determine (n) the reactance of the coll, and (b) the current flowing in the coil. [(n) 62 kΩ (b) 0.318 A]

(10) -----

- 5 A 120 mH anductor has a 50 mA, 1 kHz alternating current flowing through it. Find the p.d. actom the inductor. [37.7 V]
- 6 Calculate the capacitive reactance of a capacitor of 20 μP when connected to an a.c. circuit of firequency (a) 20 Hz, (b) 500 Hz, (c) 4 kHz [(a) 397.9 Ω (b) 15.92 Ω (c) 1.989 Ω]
- 7 A capacitor has a mactance of 80 Ω when connected to a 50 Hz supply. Calculate the value of its capacitance. [39.79 μF]
- 8 Calculate the current taken by a $10\,\mu\text{F}$ cupacitor when connected to a $200\,\text{V}$. 100 Hz supply. [1.257 A]

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- 9 A capacitor has a capacitive reactance of $400 \ \Omega$ when connected to a $100 \ V$, 25 Hz myply. Determine its capacitance and the carrent taken from the supply. [15.92 µF, 0.25 A]
- 10 Two similar capacitors are connected in parallel to a 200 V, 1 kHz supply. Find the value of each capacitor if the circuit current is 0.628 A.

15.4 R-L series a.c. circuit

In an a.c. circuit containing inductance L and resistance R, the applied voltage V is the phason sum of V_R and V_L (see Fig. 15.6), and thus the current I lags the applied voltage V by an angle lying between O' and 90" (depending on the values of V_R and V_L), shown as angle $\phi_{\rm c}$ in any a.c. series circuit the current is common to each component and is thus taken as the reference phasor.

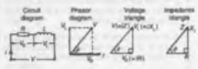


Figure 15.6

From the phasor diagram of Fig. 15.6, the 'voltnge triangle' is derived. For the R-L circuit:

 $V = \sqrt{V_{\rm H}^2 + V_{\rm L}^2}$ (by Pythagorus' theorem)

and .

$$\tan \phi = \frac{V_L}{V_R}$$
 (by ingonometric misos)

In an a.e. circuit, the ratio applied voltage V to current I is called the impedance, Z, i.e.

$$I = \frac{V}{I} \Omega$$

If each nide of the voltage triangle in Fig. 15.6 is divided by carrent I then the 'impedance triangle' in derived.



Problem 6. In a series R-L circuit the p.d. across the resistance R is 12 V and the p.d. across the inductance L is 5 V. Find the supply voltage and the phase angle between current and voltage.

From the voltage triangle of Fig. 15.6, supply voltage

$$V = \sqrt{12^2 + 5^2}$$
$$V = 13 V$$

(Note that in a.e. circuits, the supply voltage is not the arithmetic sum of the p.d's across components is in, in fact, the phaser sum)

$$\tan\phi=\frac{V_{\rm L}}{V_{\rm m}}=\frac{5}{12},$$

La.

from which, circuit phase angle

$$\phi = \tan^{-1}\left(\frac{5}{12}\right) = 22.62^{\circ} \log g \log 10^{\circ}$$

('Lagging' infers that the current is 'behind' the voltage, since phasors revolve anticlockwiss)

Problem 7. A coll has a resistance of 4 Ω and an inductance of 9.55 mH. Calculate (a) the reactance, (b) the impedance, and (c) the current taken from a 240 V, 50 Hz supply. Determine also the phase angle between the supply voltage and current.

 $R = 4 \Omega L = 9.55 \text{ mH} = 9.55 \times 10^{-3} \text{ H},$ f = 50 Hz and V = 240 V

$$\pi_{\rm L} = 2\pi f L$$

= $2\pi (50)(9.55 \times 10^{-3})$
= 3.0

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$$Z = \sqrt{R^2 + X_L^2} = \sqrt{4^2 + 3^2} = 5 \,\Omega$$

(c) Current.

$$l = \frac{V}{Z} = \frac{240}{5} = 48 \Lambda$$

The encuit and phases diagrams and the voltage and impedance triangles are as shown in Fig. 15.6

Since $\tan \phi = \frac{X_{\perp}}{R}$ $\phi = \tan$

$$\phi = \tan^{-1} \frac{X_{L}}{A}$$
$$= \tan^{-1} \frac{3}{4}$$
$$= 36.87^{\circ} \text{ larging}$$

Problem B A coil takes a current of 2A from a 12V d.c. supply. When connected to a 240 V, 50 Hz supply the current in 20 A. Calculate the resistance, impedance, inductive reactance and inductance of the coil.

Result ance

$$R = \frac{d.c. \text{ voltage}}{d.c. \text{ current}} = \frac{12}{2} = 6\,\Omega$$

Impedance

$$Z = \frac{a.c. \text{ voltage}}{a.c. \text{ current}} = \frac{240}{20} = 12 \Omega$$

Since

$$Z = \sqrt{R^2 + X_{1,1}^2}$$

inductive reactance.

$$X_{L} = \sqrt{Z^{2} - R^{2}} = \sqrt{12^{2} - 6^{2}} = 10.39 \,\Omega$$

Since $X_L = 2\pi f L$, inductance.

$$\frac{X_{\rm L}}{2\pi f} = \frac{10.39}{2\pi(50)} = 33 \ \rm{ImH}$$

This public in indicates a simple method for finding the indicatance of a coll, i.e. finitly to measure the current when the coll is connected to a d.c. supply of known voltage, and then to sepeat the process with an a.c. supply.

Problem 9. A coll of inductance 318.3 mH and negligible remntance in connected in sector with a 200 Ω reminter to a 240 V, 50 Hz supply. Calculate (a) the inductive reactance of the coil, (b) the impedance of the circuit, (c) the current in the circuit, (d) the p.d. across each component, and (e) the circuit phase angle.

 $L = 318.3 \text{ mH} = 0.3183 \text{ H}, R = 200 \Omega,$ V = 240 V and f = 50 Hz. The carcuit diagram is as shown in Fig. 15.6

(a) Inductive reactance

$$X_{\rm L} = 2\pi f L = 2\pi (50)(0.3183) = 100 \Omega$$

(b) Impedance

$$Z = \sqrt{R^2 + X_L^2}$$

= $\sqrt{200^2 + 100^2} = 223.6 \,\Omega$

(c) Current

$$l = \frac{V}{Z} = \frac{240}{223.6} = 1.073 \,\mathrm{A}$$

(d) The p.d. across the coil.

$$V_{\rm L} = I X_{\rm L} = 1.073 \times 100 = 107.3 \, {\rm V}$$

The p.d. across the resistor.

$$V_{\rm R} = IR = 1.073 \times 200 = 214.6 \, {\rm V}$$

[Check:
$$\sqrt{V_1 + V_1^2} = \sqrt{214.6^2 + 107.3^2}$$

= 240 V, the supply voltage]

(e) From the impedance triangle, angle

$$\bar{r} = \tan^{-1} \frac{X_L}{R} = \tan^{-1} \left(\frac{100}{200} \right)$$

Hence the planer angle $\phi = 26.57^{\circ}$ lagging.

Problem 10. A coll consists of a resistance of 100 Ω and an inductance of 200 mH. If an alternating voltage, v, given by v = 200 sin 500 t volts is applied across the coll, calculate (a) the circuit impedance. (b) the current flowing, (c) the p.d. across the mutatice, (d) the p.d. across the inductance and (c) the phase angle between voltage and current.

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Since v = 200 mm 500 t volts then $V_{\text{m}} = 200 \text{ V}$ and $\omega = 2\pi f = 500 \text{ rm}/\text{m}$

Hence rans voltage

 $V = 0.707 \times 200 = 141 \ 4V$

Inductive reactance.

 $X_L = 2\pi f L$

 $= \omega L = 500 \times 200 \times 10^{-3} = 100 \Omega$

(a) Impedance

$$Z = \sqrt{R^2 + X_L^2}$$

= $\sqrt{100^2 + 100^2} = 141.4 \Omega$

(b) Current

$$l = \frac{V}{Z} = \frac{141.4}{141.4} = 1$$
A

(c) P.d. across the sensitance

 $V_{\rm R} = IR = 1 \times 100 = 100 \text{ V}$ P.d. across the inductance

 $V_{\rm L} = /X_{\rm L} = 1 \times 100 = 100 \, {\rm V}$

(d) Phase angle between voltage and current is given by:

$$\tan \phi = \frac{X_{\rm L}}{\pi}$$

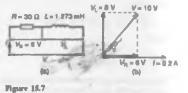
from which,
$$\phi = \tan^{-1} \left(\frac{100}{100} \right),$$

hence $\phi = 46^{\circ}$ or $-\pi$ rm

Problem 11. A pure inductance of 1.273 mH is connected in notice with a pure resistance of 30 Ω . If the frequency of the simusoidal supply is 5kHz and the p.d. across the 30 Ω reason is 6V, determine the value of the supply voltage and the voltage across the 1.273 mH inductance. Draw the phasor diagram.

The circuit is shown in Fig. 15.7(a) Supply voltage. V = IZ

Correct
$$I = \frac{n}{R} = \frac{1}{30} = 0.20 \text{ A}$$



$$L = 2\pi f L$$

= $2\pi (5 \times 10^3)(1.273 \times 10^{-3})$
= 40Ω

Impedance.

$$Z = \sqrt{R^2 + X_1^2} = \sqrt{30^2 + 40^2} = 50 \,\Omega$$

Supply voltage

$$V = IZ = (0.20)(50) = 10 V$$

Voltage across the 1.273 mH inductance,

 $V_{\rm L} = I X_{\rm L} = (0.2)(40) = 8 V$

The phasor diagram is shown in Fig. 15.7(b) (Note that in a.c. circuit, the supply voltage is not the arithmetic men of the p.d.'s across components but the phasor sum)

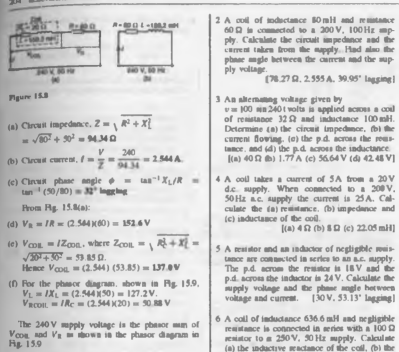
Problem 12. A coil of inductance 199.2 mH and resistance 20 Ω is connected in series with a 60 Ω resistor to a 240 V, 50 Hz supply. Determine (a) the impedance of the circuit, (b) the current in the circuit, (c) the curcuit phase angle, (d) the p.d. across the coil. (f) Draw the circuit phasor diagram showing all voltages.

The circuit diagram is shown in Fig. 15.8(a). When impedance's new connected in notice the individual nonintance's may be added to give the total circuit munitance. The equivalent circuit is thus shown in Fig. 15.8(b).

Inductive reactance $X_L = 2\pi f L$

 $= 2\pi(50)(159.2 \times 10^{-3}) = 50 \Omega.$

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Figure 18.9

Now try the following exercise

Exercise 20 Further problems on R-L A.c. series circuits

 Determine the impedance of a coll which has a rentstance of 12 Ω and a renctance of 16 Ω [20 Ω]

15.5 R-C series n.c. circuit

In an a.c. series circuit containing capacitance C and newstance R, the applied voltage V is the phasor non of V_R and V_C (see Fig. 15.10) and thus the current t leads the spatied voltage V by an angle lying between 0° and 90° (depending on the values of V_R and V_C), shown an angle n.

impedance of the circuit, (c) the current in the

circuit, (d) the p.d. across each component. and (e) the circuit phase magle. [(m) 200 Ω (b) 223.6 Ω (c) 1.118 A (d) 223.6 V, 111,8 V (e) 63.43° languing]

From the phanor diagram of Fig. 15.10, the 'voltnge triangle' is derived.

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Figure 15.10

For the R-C circuit:

$$V = \sqrt{V_{\rm R}^2 + V_{\rm C}^2}$$
 (by Pythagoras' theorem)

and

ŧ

an
$$\alpha = \frac{V_C}{V_E}$$
 (by trigonometric ratios)

As stated in Section 15.4, in an a.e. circuit, the ratio applied voltage V to current I is called the impedance Z, i.e. $Z = V/I \Omega$

If each side of the voltage triangle in Fig. 15.10 is divided by current *I* then the "impedance triangle" is derived.

For the
$$R-C$$
 circuit: $Z = \frac{R^2 + X_C^2}{R^2 + X_C^2}$
tan $\alpha = \frac{X_C}{R}$, then $\alpha = \frac{X_C}{R}$ and $\cos \alpha = \frac{R}{R}$

Problem 13. A resistor of 25Ω is connected in series with a capacitor of 45_{10} F. Calculate (a) the impedance, and (b) the current taken from a 240 V, 50 Hz supply. Find also the phase angle between the supply voltage and the current.

 $R = 25 \Omega$, $C = 45 \mu F = 45 \times 10^{-6} F$, V = 240 V and f = 50 Hz. The circuit diagram is as shown in Fig. 15.10 Capacitive reactions.

$$X_{\rm C} = \frac{1}{1}$$

$$= \frac{2\pi(50)(45 \times 10^{-6})}{2\pi(50)(45 \times 10^{-6})} = 70.74 \Omega$$

(a) Impedance $Z = \sqrt{R^2 + X_C^2} = \sqrt{25^2 + 70.74^3}$ = 75.03 G

(b) Current
$$I = V/Z = 240/75.03 = 3.20 \text{ A}$$

Phase angle between the supply voltage and current, $w = \tan^{-1} (X_C/R)$ hence

$$\alpha = \tan^{-1}\left(\frac{70.74}{37}\right) = 70.54^4$$
 leading

('Lending agains that the current is 'ahead' of the voltage, more phasors revolve anticlockwise)

Problem 14. A capacitor C is commercial in nerices with a 40 Ω resistor across a supply of frequency 60 Hz. A current of 3 A flows and the circuit impedance in 50 Ω . Calculate (a) the value of capacitance. C, (b) the supply voltage, (c) the phase angle between the supply voltage and current, (d) the p.d. across the resistor, and (e) the p.d. across the capacitor. Deaw the phase diagram.

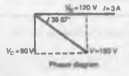
(a) Impedance $Z = \sqrt{R^2 + X_C^2}$

Hence $X_{\rm C} = \sqrt{2^5 - R^2} = \sqrt{50^2 - 40^2} = 30 \ \Omega$

$$X_{\rm C} = \frac{1}{2\pi/C}$$
 hence,
 $C = \frac{1}{2\pi/K_{\rm C}} = \frac{1}{2\pi(60\,{\rm W}30)}F = 30.42\,\mu{\rm F}$

- (b) Since Z = V/l then V = lZ = (3)(50)= 150 V
- (c) Phase angle, $\alpha = \tan^{-1} X_C / R = \tan^{-1} (30/40)$ = 36.87° leading.
- (d) P.d. across sesistor, $V_R = IR = (3)(40)$ = 120 V
- (e) P.d. across capacitor. $V_C = IX_C = (3)(30)$ = 90 V

The physical diagram is shown in Fig. 15.11, where the supply voltage V is the physical using of $V_{\rm R}$ and $V_{\rm C}$.



Pipers 15.11

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Now try the following exercise

Exercise 81 Further problems on R-C a.c. circuits

- E A voltage of 35V is applied across a C-R nestes circuit. If the voltage across the resistor is 21V, find the voltage across the copacities [21V]
- 2. A meanintance of 50 Ω is connected in series with a connectance of 20 μ E if a supply of 200 V, 100 Hz is connected across the arrangement find (a) the circuit impedance, (b) the current flowing, and (c) the phase angle between voltage and current. (a) 93.98 Ω (b) 2.128 A (c) 57 86° leading]
- 3 A 24.87 μF capacitor and a 30 Ω resistor are connected in series across a 150 V supply. If the current flowing is 3A find (a) the frequency of the supply, (b) the p.d. across the resistor and (c) the p.d. across the capacitor. [(a) 160 Hz (b) 90 V (c) 120 V]
- 4 An alternating voltage v = 250 sin BO01 volta is applied across a series circuit containing a 30 G resistor and 50 µl capacitor. Calculate (a) the circuit impedance, (b) the current flowing, (c) the p.d. across the resistor, (d) the p.d. across the capacitor, and (a) the phase angle between voltage and current [(a) 90 50 (b) 4.527 A (c) 135.8 V (d) 113.2 V (e) 39.81"]
- 5 A 400 Ω resistor is connected in series with a 2358 pF capacitor across a 12 V a.c. supply. Determine the supply frequency if the current flowing in the curcuit is 24 mA [225kH2]

15.6 R-L-C series a.c. circuit

In an a.c. series circuit containing romance R, inducance L and capacitance C, the applied volage V in the phase sum of V_R , V_L and V_C (see Fig. 15.12). V_L and V_C are anti-phase, i.e. displaced by 180°, and there are three phases diagrams posmilte – each depending on the selative values of V_L and V_C .

When $X_L > X_C$ (Fig. 15.12(b)):

and

$$Z = \sqrt{R^2 + (X_L - X_C)^2}$$

in $\phi = \frac{X_L - X_C}{R}$

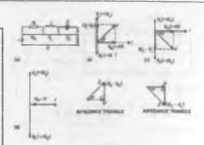


Figure 15.12

and

When
$$X_C > X_L$$
 (Fig. 15.12(c)):

$$\mathcal{Z} = \chi R^2 + (X_C - X_L)^2$$

$$\tan \sigma = \frac{X_C - X_L}{R}$$

When $X_L = X_C$ (Fig. 15.12(d)), the applied voltage V and the current *l* are in phase. This effect in called write resonance (see Section 15.7).

Problem 15. A coil of resistance 5 Ω and inductance 120 unH in merios with a 100 μ F capacitor: is connected to a 300 V, 50 H a supply. Calculate (a) the current flowing. (b) the phase difference between the supply voltage and current, (c) the voltage across the coil and (d) the voltage across the capacitor.

The circuit diagram is shown in Fig. 15.13

$$X_{\rm L} = 2\pi f L$$

= $2\pi (50)(120 \times 10^{-3}) = 37.70 \ \Omega$
$$X_{\rm C} = \frac{1}{2\pi f C}$$

= $\frac{1}{2\pi (50)(100 \times 10^{-6})} = 31.83 \ \Omega$

Since X_L is greater than X_C the circuit is inductive.

 $X_{\rm L} - X_{\rm C} = 37.70 - 31.83 = 5.87 \,\Omega$

Impedance

$$Z = \sqrt{R^2 + (X_{\rm C} - X_{\rm C})^2}$$
$$= \sqrt{5^2 + 5.87^2} = 7.71 \,\Omega$$

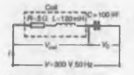


Figure 15.13

(a) Current
$$I = \frac{V}{Z} = \frac{300}{7.71} = 38.91 \text{ A}$$

(b) Phase angle

$$\psi = \tan^{-1}\left(\frac{X_L - X_C}{R}\right)$$

= $\tan^{-1}\left(\frac{5.87}{8}\right) = 49.58$

(c) Impedance of cail

$$Z_{\text{CTRL}} = \sqrt{R^2 + X_L^2}$$

= $\sqrt{5^2 + 57.7^2} = 38.03 \,\Omega$
Voltage across coll
 $V_{\text{CSL}} = IZ_{\text{COL}}$

= (38.91)(38.93) = 1480 V Phase angle of coil

$$= \tan^{-1} \frac{X_L}{R}$$

= $\tan^{-1} \left(\frac{37.7}{5} \right) = 82.45^{\circ} \text{ lagging}$

(d) Multage across capacitor

 $V_{\rm C} = I X_{\rm C} = (38.91)(31.83) = 1239 \, \rm V$

The phasor diagram is shown in Fig. 15.14. The supply voltage V is the phaser sum of V_{COL} , and V_{COL}

Series connected impedances

For nerics-connected impedances the total circuit impedance can be represented as a single L-C-Rcircuit by combining all values of resistance together, all values of inductance together and all values of capacitance together, (remembering that for series connected capacitors

$$\frac{1}{C} = \frac{1}{C_1} + \frac{1}{C_2} + \dots$$

For example, the circuit of Fig. 15.15(a) showing three impedances has an equivalent circuit of Fig. 15.15(b).



Figure 15.14

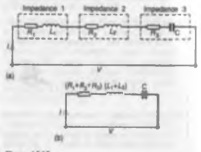


Figure 15.15

Problem 16. The following three impedances are connected in series across a 40 V, 20 kHz supply: (i) a resistance of 8 Ω , (ii) a coil of inductance 130 µH and 5 Ω resistance, and (iii) a 10 Ω resistor in series with a 0.25 µF capacitor. Calculate (a) the circuit current, (b) the circuit phase angle and (c) the voltage drop across each impedance.

The curcuit diagram is shown in Fig. 15.16(a). Since the total circuit resistance is 8+5+10, i.e. $23 \Omega_c$ an equivalent circuit diagram may be drawn as shown in Fig. 15.16(b).

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Figure 15.16

Inductive reactance.

$$X_{\rm L} = 2\pi f L$$

= 2\pi (20 \times 10^3)(130 \times 10^6) = 16.34.0

Capacitive reactance.

$$X_{C} = \frac{1}{2\pi fC} = \frac{1}{2\pi (20 \times 10^{3})(0.25 \times 10^{-6})}$$

= 31.83 Q

Since $X_C > X_L$, the circuit is capacitive (see phase) diagram in Fig. 15.12(c)).

$$X_{\rm C} - X_{\rm L} = 31.83 - 16.34 = 15.49 \,\Omega$$

(a) Circuit impedance, $Z = \sqrt{1 + (X_C - X_L)^2} =$ $\sqrt{23^2 + 15} \cdot 49^2 = 27.73 \Omega$ Circuit current, f = V/Z = 40/27.73 = 1.442 A

From Fig. 15.12(c), circus phase angle

$$\psi = \tan^{-1} \left(\frac{X_{C} - X_{L}}{R} \right)$$
 i.e.

$$\phi = \arctan^{-1}\left(\frac{15.49}{23}\right) = 33.96"$$
 (rading

(b) From Fig. 15.16(a).

$$V_1 = IR_1 = (1.442)(8) = 11.54 V$$

$$V_2 = IZ_2 = I\sqrt{4^2 + 16.34^2}$$

= (1.442)(17.09) = 24.64 V

$$V_3 = IZ_3 = I\sqrt{10^2 + 31.43^2}$$

$$= (1.442)(33.36) = 48.11 \text{ V}$$

The 40 V supply voltage is the photor sum of V_{1} , V2 and V3

Problem 17. Determine the p.d.'s V1 and V₂ for the circuit shown in Fig. 15.17 if the frequency of the supply is 5 kHz. Draw the phasor disgram and hence determine the supply voltage V and the circuit phase angle.

Figure 15.17

For impedance Z_1 , $R_1 = 4\Omega$ and

$$X_{L} = 2\pi f L$$

= 2\pi(5 \times 10^{3}) \times 0.216 \times 10^{-3})
= 8.985 \times 0
$$V_{1} = I Z_{1} = I \sqrt{R^{2} + X_{L}^{2}}$$

= 51 \frac{42 + 8.9852}{42 + 8.9852} = 40 18 \times 18 \tin 18 \times 18 \times 18 \times 18 \times 18 \t

Phase angle
$$\phi_1 = \tan^{-1} \frac{X_L}{R} = \tan^{-1} \left(\frac{8.985}{4} \right)$$

m 66.0" lagging

For impedance \mathbb{Z}_2 : $\mathbb{R}_2 = \mathbb{B}\Omega$ and

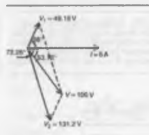
$$\overline{x}_{C} = \frac{1}{2\pi f C} = \frac{1}{2\pi (5 \times 10^{3})(1.273 \times 10^{-6})}$$
$$= 25.0 \Omega$$
$$V_{2} = I_{2} = I_{1} \frac{R^{2} + X_{2}^{2}}{R^{2} + 25.0} \sqrt{R^{2} + 25.0}$$

Xc Phase angle $\phi_2 = \tan$

$$= \tan^{-1}\left(\frac{25.0}{8}\right)$$

= 72.26" loading

The phasor diagram is shown in Fig. 15.18 The phasor sum of V_1 and V_2 gives the supply voltage V of 100 V at a phase angle of **63.13° leading**. These values may be determined by drawing or by calculation - either by resolving into horizontal and vertical components or by the cosine and sinc rules.



Pigure 15.18

Now try the following exercise

Exercise 82 Further problems on R-L-C a.c. circuits

1 A 40 µ² capacitor in series with a coil of remstance 8 Ω and inductance 80 mH is conmetced to a 200 V, 100 Hz supply. Calculate (a) the circuit impedance, (b) the current flowing, (c) the phase angle between voltage and current, (d) the voltage across the coil, and (e) the voltage across the capacitor.

[(a) 13.18 Ω (b) 15.17 A (c) 52.63° (d) 772.1 V (e) 603.6 V]

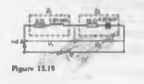
- 2 Three impedances are connected in series across a 100 V, 2 kHz supply. The impedances comprise:
 - (i) an inductance of 0.45 mH and 2 Ω resistance.
 - (ii) an inductance of 570 μH and 5Ω muintance, and
 - (iii) a capacitor of capacitance $10\,\mu F$ and resistance $3\,\Omega$

Assuming no mutual inductive effects between the two inductances calculate (n) the circuit impedance, (b) the circuit current. (c) the circast phase angle and (d) the voltage across each impedance. Draw the phasor diagram.

[(a) 11.12 Ω (b) 8.99 A (c) 25.92⁴ Interim (d) 53.92 V, 78.53 V, 76.66 V

3 For the circuit shown in Fig. 15.19 determine the voltages V₁ and V₂ if the supply frequency is 1 kHz. Draw the phasor diagram and hence determine the supply voltage V and the circuit phase angle.

 $[V_1 = 26.0 \text{ V}, V_2 = 67.05 \text{ V}, V = 50 \text{ V}, 53.13^\circ \text{ leading}]$



15.7 Series resonance

As stated in Section 15.6, for an R-L-C series circuit, when $X_L = X_C$ (Fig. 15.12(d)), the applied voltage V and the current I are in phase. This effect is called series resonance:

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(i) $V_{\rm L} = V_{\rm C}$

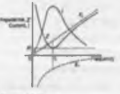
- (ii) Z = R (i.e. the maximum circuit impedance possible in an L-C-R circuit)
- (iii) I = V/R (i.e. the maximum current possible in an L-C-R circuit)
- (iv) Since $X_L = X_C$, then $2\pi f_c L = 1/2\pi f_c C$ from which,

$$f_{\tau}^{2} = \frac{1}{(2\pi)^{3}LC}$$

and
$$f_{\tau} = \frac{1}{2\pi\sqrt{4C}}Hr$$

where f_1 is the resonant frequency.

- (v) The series resonant circuit is often described as an acceptor elvealt since it has its minimum impedance, and thus maximum curvent, at the resonant frequency.
- (vi) Typical graphs of current *I* and unpedance Z against frequency are shown in Fig. 15.20





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Projector III. A cold having a resistance of 10 Ω and an inductance of 125 mH is in action with a 60 μ ² capacitor across a 120 V supply. At what frequency does resonance opcur? Find the custom forming at the resonant frequency.

$$r = \frac{1}{2\pi \sqrt{LC}} Hz$$

$$\frac{1}{2\pi \sqrt{LC}} \left[\left(\frac{125}{10^3} \right) \left(\frac{60}{10^6} \right) \right]$$

$$\frac{1}{2\pi \sqrt{(\frac{125 \times 6}{10^6})}}$$

$$= \frac{1}{2\pi \sqrt{(\frac{125 \times 6}{10^4})}}$$

$$\frac{1}{2\pi \sqrt{(125)(6)}}$$

$$= \frac{1}{2\pi \sqrt{(125)(6)}}$$

At resonance, $X_L = X_C$ and impedance Z = R. Hence current, I = V/R = 120/10 = 12 A

Problem 19. The current at resonance in a series L-C-R clocust is $100\,\mu$ A. If the applied voltage is 2 mV at a frequency of 200 kHz, and the circuit inductance is 50 μ H. Dud (a) the circuit resistance, and (b) the circuit resistance.

(a) $I = 100 \ \mu A = 100 \times 10^{-6} A \text{ and } V = 2 \text{ mV} = 2 \times 10^{-5} \text{ V}$. At resonance, impedance Z = neutrance R. Hence

$$R = \frac{V}{l} = \frac{2 \times 40^{-3}}{100 \times 10^{-6}} = \frac{2 \times 10^{6}}{100 \times 10^{1}} = 20 \Omega$$

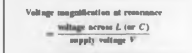
(b) At resonance XL = XC i.c.

 $2\pi f L = \frac{1}{2\pi f C}$ Hence capacitance

$$= \frac{1}{(2\pi \times 200 \times 10^3)^2 (50 \times 10^{-6})^4}$$
$$= \frac{(10^6)(10^6)}{(4\pi)^2 (10^{11} \times 50)} \mu^{12}$$
$$= 0.0127 \ \mu \text{ F or } 12.7 \ \mu \text{F}$$

15.8 Q-factor

At resonance, if R is small compared with X_L and X_C , is in possible for V_L and V_C to have voltages many times greater than the supply voltage (nor Fig. 15.12(d), page 206)



This ratio is a measure of the quality of a circuit (as a resonator or tuning device) and is called the Q-factor. Hence

Q-factor =
$$\frac{V_{\rm L}}{V} = \frac{IX_{\rm L}}{IR}$$

= $\frac{X_{\rm L}}{R} = \frac{2\pi f_{\rm c}L}{R}$

Alternatively.

Q-factor =
$$\frac{V_C}{V} = \frac{IX_C}{IR}$$

= $\frac{X_C}{R} = \frac{1}{2\pi f_c CR}$

Al resonance

$$f_t = \frac{1}{2\pi \sqrt{Lt}}$$
$$2\pi f_t = \frac{1}{\sqrt{Lt}}$$

Hence

Le.

Q-factor =
$$\frac{2\pi f_s L}{R} = \frac{1}{\sqrt{LC}} \left(\frac{L}{R}\right) = \frac{1}{R} \sqrt{\frac{L}{C}}$$

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Problem 20. A cold of inductance 80 mH and negligible rematance is connected in series with a capacitance of 0.25 μ F and a realistor of resistance 12.5 Ω across a 100 V, vanishle frequency supply. Determine (a) the remanner. How many times greater than the supply voltage is the voltage across the reactance's all remanner?

(a) Resonant frequency

$$f_{\pi} = \frac{1}{2\pi_{*} \left(\frac{80}{10^{3}}\right) \left(\frac{0.25}{10^{4}}\right)}$$
$$= \frac{1}{2\pi_{*} \frac{(0)(0.25)}{10^{4}}} = \frac{10^{4}}{2\pi\sqrt{2}}$$

= 1125 4Hz or 1 1254 kHz

(b) Current at resonance I = V/R = 100/12.5 = IIA

Voltage across inductance, at resonance,

$$V_{\rm L} = I X_{\rm L} = (I)(2\pi f L)$$

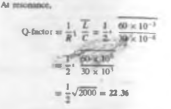
= (8)(2\pi)(1125.4)(80 × 10⁻³)
= 4525.5 V

(Also, voltage acases capacitor,

$$V_{\rm C} = I X_{\rm C} = \frac{I}{2\pi f C}$$
$$= \frac{8}{2\pi (1125.4)(0.25 \times 10^{-6})}$$
$$= 4525 \, 5 \, \text{V}_{\rm I}$$

Voltage magnification at renonance = V_L/V or $V_C/V = 4525.5/100 = 45.255$ i.e. at renonance, the voltage across the renotance's are 45.255 times greater than the supply voltage. Hence the Q-factor of the circuit in 45.356

Problem 21. A series circuit comprises a coll of remainer 2 Ω and inductance 60 mH, and a 30 μ P capacitor. Determine the Q-factor of the clicuit at renonance.



Problem 22. A coil of negligible reastance and inductance 100 mH is connected in metres with a capacitance of 2μ F and a resistance of 10Ω across a 50V, variable frequency mpply. Determine (a) the resonant frequency. (b) the current at resonance, (c) the voltages across the coal and the capacitor at resonance, and (d) the Q-factor of the circuit

(a) Resonant frequency,

$$T_{v} = \frac{1}{2\pi\sqrt{LC}} = \frac{1}{2\pi^{v}} \frac{1}{\left(\frac{100}{10^{0}}\right) \left(\frac{2}{10^{0}}\right)}$$
$$= \frac{1}{2\pi^{v}} \frac{1}{\frac{20}{10^{0}}} = \frac{1}{\frac{2\pi\sqrt{20}}{10^{4}}}$$
$$= \frac{10^{4}}{2\pi\sqrt{20}} \approx 355.9 \, \text{Hz}$$

(b) Current at seconsnor $I = V/R = 50/10 \approx 5 \text{ A}$

(c) Voltage across coil at resonance,

$$V_{L}=IX_{L}=I(2\pi f,L)$$

= $(5)(2\pi \times 355.9 \times 100 \times 10^{-3}) = 1118 V$ Voltage across capacitance at resonance,

$$V_{\rm C} = I X_{\rm C} = \frac{I}{2\pi f_{\rm c} C}$$
$$= \frac{5}{2\pi (335.9)(2 \times 10^{-6})} = 1116 \, \text{V}$$

(d) Q-factor (i.e. voltage magnification at resonance)

$$= \frac{V_L}{V} = \frac{V_C}{V}$$
$$= \frac{1118}{30} = 22.36$$

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O-factor may also have been determined by

$$\frac{2\pi f_{\perp}L}{R}$$
 or $\frac{1}{2\pi f_{\perp}CR}$ or $\frac{1}{R} \cdot \frac{T}{C}$

Now try the following exercise

Exercise 83 Further problems on series resonance and Q-factor

1 Find the resonant frequency of a series a.e. circuit consisting of a coll of resistance 10 Ω and inductance 50 taH and capacitance 0.05 µF. Find also the current flowing at resonance if the supply voltage to 100 V.

[3.183 kHz, 10 A]

2 The current at associance in a sector L-C-Rcircuit is 0.2 mA. If the applied voltage is 250 mV at a finequency of 100 kHz and the circuit capacitance is 0.04 µF. and the circuit mensionce and inductance

[1.25 kΩ, 63.3 µH]

- 3 A coll of rematance 25 Ω and inductance 100 mH is connected in acries with a capacnance of 0.12 μF across a 200 V, variable frequency - upply, Calculate (a) the resonant frequency. (b) the current at resonance and (c) the factor by which the voltage across the reactance is greater than the supply voltage. [(a) 1.453 kHz (b) 8.A (c) 30.52]
- 4 A coal of 0.5H inductance and E Ω resistance is connected in acriss with a capacitor across a 200V, 50Hz supply. If the current is in phone with the supply voltage, determine the capacitance of the capacitor and the p.d. across its term min. [20.26 μF, 3.928 kV]
- 5 Calculate the inductance which must be connected in series with a 1000 pF capacitor to give a resonant frequency of 400 kHz.

[0.158 mH]

6 A notices carcuit comprimes a coll of sostitance 20 Ω and industance 2 mH and a 900 pF canacitor. Determine the Q-factor of the elecant at suscence, if the supply voltage 1.5 V, what is the voltage accoss the capacito? [100, 150 V]

15.9 Bandwidth and selectivity

Fig. 15.21 shows how current *l* varies with frequency in an R-L-C series circuit. At the resonant bequency f_1 , current in a maximum value, shown as . Also shown are the points A and B where the current is 0.707 of the maximum value at frequencies f_1 and f_2 . The power delivered to the circuit is l^2R . At $l = 0.707 l_1$, the power is $(0.707 l_1)^2R = 0.51_1^2R$, i.e. half the power that occurs at frequency f_1 and f_2 are called the half-power points. Let $(f_2 - f_1)$, is called the handwidth.

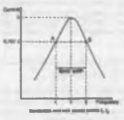


Figure 15.21

in

It may be shown that

$$Q = \frac{f_1}{(f_1 - f_1)}$$
$$(f_1 - f_1) = \frac{f_2}{Q}$$

Problem 23. A filter in the form of a series L-R-C circuit is designed to opente at a resonant frequency of 5 kHz, included within the filter is a 20 mH inductance and 10 Ω restance. Determine the bandwidth of the filter.

Q-factor at resonance as given by:

$$Q_{\rm f} = \frac{\omega_{\rm f}L}{R} = \frac{(2\pi \times 5000)(20 \times 10^{-3})}{10}$$

Since $Q_t = f_t/(f_2 - f_1)$, bandwidth.

$$(f_2 - f_1) = \frac{f_2}{Q} = \frac{5000}{62.83} = 79.6 \,\mathrm{Hz}$$

Nelectivity is the ability of a circuit to respond more readily to signals of a particular frequency to which it is tuned than to signals of other frequencies. The response becomes progressively weaker as the frequency departs from the resonant frequency. The higher the Q-factor, the narrower the bandwath and the more nelective is the circuit. Circuits having high Q-factors (say, in the order of 100 to 300) are therefore useful in communications engineering. A high Q-factor in a series power circuit has disadvantages in that it can lead to dangerously high voltages across the insulation and may result in electrical breakdown.

In Figures 15.22(n)-(c), the value of power at any instant is given by the product of the voltage and

current at that instant, i.e. the instantaneous power,

(a) For a purely resistive a.c. circuit, the average power dissipated, P, is given by: $P = VI = I^3R = V^2/R$ wants (V and I being

(b) For a purely inductive a.c. circuit, the average

(c) For a purely capacitive a.c. circuit, the average power is zero. See Fig. 15.22(c)

Higure 15.25 shows current and voltage wave-

forms for an R-L circuit where the current lags the

voltage by angle \$. The waveform for power (where

p = 10 is shown by the broken line, and its shape,

15.10 Power in a.c. circuits

p = vi, as shown by the broken lines.

rms values) See Pig. 15.22(a)

power in zero. See Fig. 15.22(b)

Figure 15.23

and hence average power, depends on the value of angle ϕ .

For an R-L, R-C or R-L-C series a.c. circuit, the average power P is given by:



(V and / being r.m.s. values)

Problem 24. An instantaneous current, i = 250 sin as track flows through a pure resistance of $5k\Omega$. Find the power dissipated in the resistor.

Power distiputed, $P = I^2 R$ where I is the r.m.s. value of current. If i = 250 sin of mA, then $I_{m} = 0.250 \text{ A}$ and r.m.s. current, $I = (0.707 \times 0.250) \text{ A}$. Hence power $P = (0.707 \times 0.230)^2(5000) = 156.2 \text{ watth.}$

Problem 25. A series curvait of resistance $60.\Omega$ and inductance 75 mH is connected to a 110V, 60 Hz supply. Calculate the power disspated.





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generative tractation,
$$X_L = 2\pi fL$$

= $2\pi (60) (75 \times 10^{-5})$
= 28.27Ω
impedance, $Z = \sqrt{R^2 + X_L^2}$
= $\sqrt{60^2 + 28.27^2}$
= 66.33Ω

60

Current. 1 = V/Z = 110/66.33 = 1.658 A. To calculate power dissipation in an n.c. circuit two formulae may he used:

(i)
$$P = l^2 R = (1.656)^2 (60) = 165 W$$

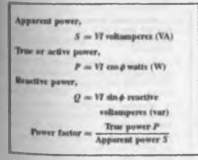
or
(ji) $P = V l \cos \phi$ where $\cos \phi = \frac{R}{Z} = \frac{60}{66.33} = 0.9046$.

l.

Hence P = (110)(1.651)(0.9046) = 165 W

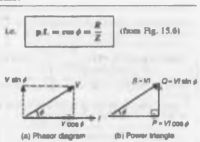
15.11 Power triangle and power factor

Figure 15.24(a) shows a phasor diagram in which the current I lags the applied voltage V by angle ϕ . The horizontal component of V is V $\cos \phi$ and the vertical component of V is $V \sin \phi$. If each of the voltage phason is multiplied by J. Pig. 15.24(b) is abimaed and is known as the 'power triangle's



For numerical voltages and currents,

power factor =
$$\frac{P}{I} = \frac{VI \cos \phi}{VI}$$



Pigure 15.24

The relationships stated above are also true when current / leads voltage V.

Problem 26. A pure inductance is connected to a 150 V, 50 Hz supply, and the apparent power of the carcuit is 300 VA. Find the value of the induction

Apparent power S = VI. Hence current I = S/V =300/150 = 2A. Inductive sensance $X_L = V/I =$ $150/2 = 75 \Omega$, Since $K_L = 2\pi f L$.

inductance
$$L = \frac{X_L}{2\pi f} = \frac{75}{2\pi (50)} = 0.239 \text{H}$$

Problem 27. A transformer bas a rated output of 209 kVA at a power factor of 0.8. Determine the rated power output and the corresponding reactive power.

 $VI = 200 \text{ kVA} = 200 \times 10^3 \text{ and } \text{p.f.} = 0.8 = \cos \phi.$ Power output, $P = VI \cos \phi = (200 \times 10^3)(0.8) =$ 160 k.W.

Reactive power, $Q = VI \min \phi$. If $\cos \phi = 0.8$. then $\phi = \cos^{-1} 0.8 = 36.87^{\circ}$. Hence $\sin \phi =$ nn 36.87 = 0.6. Hence reactive power, Q = (200 × 10³)(0.6) = 120 kvar

Problem 28. A lond takes 90 kW at a power factor of 0.9 lagging. Calculate the apparent power and the reactive power.

True power P = 90 kW = VI cos ϕ and power factor = $0.5 = \cos \phi$.

Apparent power,
$$S = VI = \frac{P}{\cos \phi} = \frac{90}{0.5} = 180 \text{ kVA}$$

Angle $\phi = \cos^{-1} 0.5 = 60^{\circ}$ hence $\sin \phi = \sin 60^{\circ} = 0.866$.

Hence reactive power. $Q = VI \sin \phi = 180 \times 10^3 \times 0.866 = 156 \text{ kvar.}$

Problem 29. The power taken by an inductive circuit when connected to a 120 V, 50 Hz supply in 400 W and the current is 8 A. Calculate (a) the resistance, (b) the impedance, (c) the reactance, (d) the power factor, and (e) the phase angle between voltage and current.

(a) Power
$$P = l^2 R$$
 hence $R = \frac{P}{l^2} = \frac{400}{6^2} = 6.25 \Omega$

(b) Impedance
$$Z = \frac{1}{7} = \frac{1}{8} = 15 \Omega$$
.

(c) Since $Z = \sqrt{R^2 + X_L^2}$, then $X_L = \sqrt{Z^2 - R^2} = \sqrt{15^2 - 6.25^2} = 13.64 \ \Omega$

(d) Power factor =
$$\frac{\text{true power}}{\text{apparent power}} = \frac{VI\cos\phi}{VI}$$

(c) p.f. = $\cos \phi$ = 0.4167 hence phase angle, $\phi = \cos^{-1} 0.4167 = 65.37^{\circ}$ lagging

Problem 30. A curcail connisting of a reastor in aeries with a capacitor takes 100 waits at a power factor of 0.5 from a 100 V, 60 Hz supply. Find (a) the current flowing, (b) the phase angle, (c) the resistance, (d) the impedance, and (e) the capacitance.

(a) Power factor =
$$\frac{\text{true power}}{\text{apparent power}}$$
, i.e. 0.5 =
100 to our apparent power.

$$l = \frac{100}{(0.5)(100)} = 2 \text{ A}$$

(b) Power factor = $0.5 = \cos \phi$ hence phase angle, $\phi = \cos^{-1} 0.5 = 60^{\circ}$ is noting ENGLE-PHASE SERIES & C. CIRCUTTS 215

(c) Power
$$P = P^2 R$$
 hence remistance
 $P = 100$

$$R = \frac{1}{l^2} = \frac{1}{2} = 25 \Omega$$
() Impediate 2 at $\frac{1}{l} = \frac{100}{2} = 50 \Omega$

(c) Capacitive centance, $X_C = \sqrt{Z^2 - R^2} = \sqrt{50^2 - 25^2} = 43.30 \Omega$, $X_C = 1/2\pi f C$. Hence

capacitance,
$$C = \frac{1}{2\pi f X_C} = \frac{1}{2\pi (60)(43.30)}$$

= 61.26 µF

Now try the following exercises

Exercise 84 Further problems on power in a.c. circuits

- A voltage v = 200 sin at volts is applied across a pure resistance of 1.5 kΩ. Find the power dissipated in the resistor. [13.33 W]
- 2 A 50 µF capacitor in connected to a 100 V, 200 Hz supply. Determine the true power and the apparent power. [0, 628.3 VA]
- 3 A motor takes a current of 10 A when supplied fixms a 250 V a.c. supply. Assuming a power factor of 0.75 lagging find the power consumed. Find also the cost of running the motor for 1 week continuously if 1 kWh of electricity costs 7.20 p [1875 W, £22.68]
- 4 A motor takes a current of 12A when supplied form a 240 V a.c. supply. Ansuming a power factor of 0.75 lagging. End the power consumed. [2.16 kW]
- 5 A transformer has a rated output of 100kVA at a power factor of 0.6. Determine the rated power output and the corresponding reactive power. [60 kW, 80 kvar]
- 6 A substation is supplying 200 kVA and 150 kvar. Calculate the corresponding power and power factor. [132 kw, 0.66]
- 7 A load takes 50 kW at a power factor of 0.8 lagging. Calculate the apparent power and the senctive power. [62.5 kVA, 37.5 kvnr]
- 8 A coil of renistance 400 Ω and inductance 0.20 H is connected to a 75 V, 400 Hz supply Calculate the power dissipated in the coil. (5.452 W)

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9 An 80Ω resistor and a 6μl capacitor are connected in merics across a 150 V, 200 Hz mpply. Calculate (a) the circuit impedance, in the correct flowing and (c) the power dissipated in the circuit.

[(a) 154 9Ω (b) 0.968 A (c) 75 W]

- 10 The power taken by a series carcuit containing rematance and inductance in 240 W when connected to a 200 V, 50 Hz supply. If the carrent flowing is 2 A find the values of the resistance and inductance. [60 Ω, 255 mH]
- 11 The power taken by a C-R aeries circuit, when connected to a 105 V, 2.5 kHz sapply, in 0.9 kW and the current in 15 A. Calenlate (a) the reminimer, (b) the impedance, (c) the practance, (d) the opmentance, (e) the power factor, and (f) the phase angle between voltage and current.

[(a) 4 Ω (b) 7 Ω (c) 5.745 Ω (d) 11 05 μ³ (a) 0.571 (f) 55 18" leading]

12 A circuit commiting of a reastor in neries with an inductance takes 210 W at a power factor of 0.6 from a 50 V, 100 Hz supply Pind (a) the current flowing, (b) the circuit phase angle. (c) the routance. (d) the impedance and (e) the inductance.

[(a) 7 A (b) 53.13 lagging (c) 4.286 Ω (d) 7.143 Ω (c) 9.095 mil]

13 A 200 V, 60 Hz supply is applied to a capacitive circuit. The current flowing is 2.A and the power dissipated is 150 W. Calculate the values of the resistance and capacitance. [37, 5 Ω, 28.64 at?]

Exercise 85 Short answer questions on tingle-phase a.c. dreudis

- 1 Complete the following internetite
 - (a) In a purely resistive a.c. circuit the current is with the voltage
 - (b) in a panely inductive a.c. circuit the current, the voltage by degrees
 - (c) in a purely capacitive a.c. circuit the current, the voltage by degrees

- 2 Draw phasor diagrams to represent (a) a purely resistave a.c. circuit (b) a purely inductive a.c. circuit (c) a purely capacitive a.c. circuit
- 3 What is inductive reactance. State the symbol and formula for determining inductive reactance.
- 4 What is capacitive reactance? State the symbol and formula for determining capacitive reactance
- 5 Draw phasor diagrams to represent (a) a coil (having both inductance and resistance), and (b) a series capacitive circuit containing resistance
- 6 What does 'impedance' mean when referring to an a.c. circuit ?
- 7 Draw an impedance triangle for an R-L circuit. Derive from the triangle an expression for (a) impedance, and (b) phase angle
- 8 Draw an impedance triangle for an R-C circuit. From the triangle derive an expression for (a) impedance, and (b) phase angle
- 9 What is series resonance ?
- 10 Derive a formula for resonant frequency f_r in terms of L and C
- 11 What does the Q-factor in a series circuit mean ?
- 12 State three formulae used to calculate the Qfactor of a surjest circuit at seconsmore
- 13 State an advantage of a high Q-factor in a series high-frequency circuit
- 14 State a diamivantage of a high Q-factor in a series power circuit
- 15 State two formulae which may be used to calculate power in an a.c. circuit
- 16 Show graphically that for a purely inductive or purely capacitive a.c. circuit the average power is zero
- 17 Define 'power factor'
- 18 Define (a) apparent power (b) seactive power
- 19 Define (a) bandwidth (b) selectivity

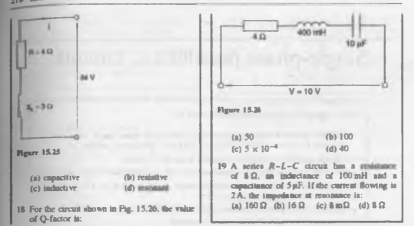
ENGLE-PHASE SERIES A C. CECUTS 217

Correctine 86 Multi-choice questions on ingle-plane a.c. circuits (Answern on age 376) 1 An inductance of 10 mH connected across a 100 V, 50 Hz supply has an inductive reactance of	10 The impedance of a coil, which has a resistance of X ohms and an inductance of Y heavy, connected across a supply of frequency K Hz, is (a) $2\pi KY$ (c) $\sqrt{X^2 + 10^2}$ (d) $\sqrt{X^2 + (2\pi KY)^2}$ 11 in question 10, the phase angle between the
(a) $10\pi\Omega$ (b) $1000\pi\Omega$ (c) $\pi\Omega$ (d) π H	current and the applied voltage is given by
2 When the frequency of an a.c. circuit containing rematance and inductance in increased, the current (a) decreases (b) increases (c) stavy the same	(a) $\tan^{-1} \frac{y'}{x}$ (b) $\tan^{-1} \frac{2\pi KY}{x}$ (c) $\tan^{-1} \frac{x}{2\pi KY}$ (d) $\tan\left(\frac{2\pi KY}{x}\right)$
3 In question 2, the phase angle of the circuit (a) decreases (b) increases (c) stays the same	12 When a capacitor is connected to an a.c. supply the current (a) leads the voltage by 180°
4 When the frequency of an a.c. circuit containing remstance and capacitance is decreased, the current	(b) is in phase with the voltage (c) leads the voltage by $\pi/2$ rad (d) lags the voltage by 90°
(a) decreases (b) increases (c) stays the same	13 When the frequency of an a.c. circuit containing remetance and capacitance is increased the impedance
5 In question 4, the phase angle of the direct (a) decreases (b) increases (c) stays the same	(a) increases (b) decreases (c) stays the same
6 A capacitor of $ \mu ^{\rm P}$ is connected to a 30 Hz supply. The capacitive reactance is (a) 50 MΩ (b) $\frac{10}{\pi}$ kΩ (c) $\frac{\pi}{10^4}$ Ω (d) $\frac{10}{\pi}$ Ω	14 In an $R-L-C$ menos a.c. circuit a current of 5A flows when the supply voltage is 100 V. The phase angle between current and voltage is 60° lagging. Which of the
7 In a series a.c. circust the voltage across a pure inductance in 12 V and the voltage across a pure resistance is 5 V. The supply voltage is (a) 13 V (b) 17 V (c) 7 V (d) 2.4 V	following statements is false? ((a) The carcast is effectively inductive (b) The apparent power is 300 VA (c) The equivalent circuit reactance is 20Ω (d) The tase power is 250 W
 8 Inductive renctance results in a current that (a) leads the voltage by 90° (b) is in phase with the voltage (c) leads the voltage by <i>x</i> rad (d) lags the voltage by <i>x</i>/2 rad 	15 A series a.c. circuit comprising a coll of inductance 100 mH and resistance 1Ω and is 10 μF capacitor is connected across a 10 V supply. At resonance the p.d. across the capacitor is
 9 Which of the following statements is fillse ? (a) Impedance is at a minimum at resonance in an a.c. circuit (b) The product of r.m.s. current and voltage gives the apparent power in an a.c. circuit (c) Current is at a maximum at resonance in an a.c. circuit 	(a) 10 kV (b) 1 kV (c) 100 V (d) 10 V 16 The amplitude of the current / flowing in the circuit of Fig. 15.25 is: (a) 21 A (b) 16.8 A (c) 28 A (d) 12 A 17 If the mapping frequency is increased at
(d) Apparent power True power lives power factor	economics in a series $R-L-C$ circuit and the values of L, C and R are constant, the circuit will become:

I

I

edance of a coil, which has a of Xohms and an inductance of s, connected across a impply of K Hz. in ONEY + Y + 1 (d) \ X² + (2xKY)² on 10, the phase angle between the ad the applied voltage is given by 1 (b) $\tan^{-1}\frac{2\pi KY}{X}$ x (d) $\tan\left(\frac{2\pi KY}{X}\right)$ X 2×KY capacitor is connected to an a.c. e current the voltage by 180° phase with the voltage the voltage by $\pi/2$ rad the voltage by 90° he frequency of an a.c. circuit g remitance and capacitance is the impedance (b) decreases 2022 the same -L-C senes a.c. circuit a current flows when the supply voltage is The phase angle between current age is 60° lagging. Which of the statements is false? (carcuit is effectively inductive apparent power is 500 VA equivalent circuit reactance is $20 \ \Omega$ tme power in 250 W s.c. circuit comprising a coil of or 100 mH and resistance 1 Ω and is pacitor is connected across a 10 V At resonance the p.d. across the in. V (b) 1 kV (c) 100 V (d) 10 V inude of the current / flowing in the f Pig. 15.25 is: (b) 16.8 A (d) 12A mpply frequency is increased at the number of R-L-C circuit and the



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16

Single-phase parallel a.c. circuits

At the end of this chapter you should be able to:

- calculate anknown currents, impedances and circuit phase angle from phaser diagrams for (a) R-L (b) R-C (c) L-C (d) LR-C parallel a.c. circuits
- state the condition for parallel resonance in an LR-C circuit
- derive the resonant frequency equation for an LR-C parallel a.c. circuit
- determine the current and dynamic resistance at resonance in an LR-C parallel circuit
- understand and calculate Q-factor is an LR-C parallel circust
- · understand bow power factor may be improved

16.1 Introduction

In parallel circuits, such as those shown in Figs. 16.1 and 16.2, the voltage is common to each branch of the network and is dus taken as the reference phasor when drawing phasor diagrama. For any parallel a.c. circuit:

The or active power, $P = VI \cos \phi$ waits (W)

or $P = I_B R$ waits Apparent power, S = VI volkamperes (VA) Reactive power, $Q = VI \sin \phi$ reactive

voltamperes (var)

Power factor in the power $\frac{P}{S} = \cos \phi$

(These formulae are the same as for series a.c. circuits as used in Chapter 15).

16.2 R-L parallel a.c. circuit

In the two branch parallel cusuit containing realitance R and inductance L shown in Fig. 16.1, the current flowing in the censtance, I_R , is in-phase with the supply voltage V and the current flowing in the inductance, $I_{\rm L}$, $I_{\rm B}$ is the supply voltage by 90°. The supply current I is the phasor sum of $I_{\rm R}$ and $I_{\rm L}$ and thus the current I lags the applied voltage V by an angle lying between 0° and 90° (depending on the values of $I_{\rm R}$ and $I_{\rm L}$), shows as angle ϕ in the phase diagram.

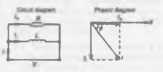


Figure 16.1

From the phasor diagram: $I = \sqrt{I_1 + I_2}$ (by Pythagoras' theorem) where

$$I_{\rm R} = \frac{V}{R}$$
 and $I_{\rm L} = \frac{V}{R_{\rm L}}$

$$\tan \phi = \frac{1}{I_{\rm R}}, \ \sin \phi = \frac{1}{I} \ \text{and} \ \cos \phi = \frac{1}{I}$$
(by ingonometric milet)

Circuit impedance
$$Z = -$$

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Problem 1. A 20 Ω solutor is connected in manufall with an inductance of 2.367 mH a 60 V, 1 kHz supply. Calculate the current in each branch, (b) the supply current, (c) the circuit phase angle, (d) the circuit impedance, and (e) the power commend.

The ciscuit and phonor diagrams are as shown in Rg 16.1

(a) Current flowing in the resistor,

$$I_{\rm R} = \frac{V}{R} = \frac{60}{20} = 3 \,{\rm A}$$

Current flowing in the inductance,

$$f_{\rm L} = \frac{V}{X_{\rm L}} = \frac{V}{2\pi f L}$$
$$= \frac{60}{2\pi (1000)(2.387 \times 10^{-3})} = 4 \,\mathrm{A}$$

(b) From the phasor diagram, supply current,

$$l = \sqrt{l_{\rm A}^2 + l_{\rm L}^2} = \sqrt{3^2 + 4^2} = 5 \,\mathrm{A}$$

(c) Circuit phase angle.

$$\phi = \tan^{-1} \frac{I_{\rm L}}{I_{\rm R}} = \tan^{-1} \frac{4}{3} = 10.13^{\circ}$$
 lagging.

(d) Circuit impedance.

$$Z = \frac{V}{I} = \frac{60}{5} = 12.0$$

(c) Power comuned

$$P = VI \cos \phi = (60)(5)(\cos 53.13^{\circ})$$

= 180 W

(Alternatively, power communed, $P = l_{\rm B}^2 R = (3)^2(20) = 100 \text{ W}$)

Now try the following exercise

Exercise 87 Further problems on R-L. parallel n.c. circuits

 A 30 Ω remntor is connected in parallel with a pure inductance of 3 raH across = 110 V. 2kHz supply. Calculate (a) the current in each bmach. (b) the circuit current. (c) the circuit phase angle. (d) the circuit impedance, (a) the power commuted, and (f) the circuit power factor.

[(a) $I_{\rm R} = 3.67$ A, $I_{\rm L} = 2.92$ A (b) 4.69 A (c) 38 51 lagging (d) 23 45 Ω (a) 404 W (f) 0.783 lagging]

2 A 40 Ω remistance in connected in passilel with a coil of inductance L and negligible resistance across a 200 V, 50 Hz supply and the supply current is found to be 8 A. Draw a phasor diagram to scale and determine the inductance of the coil. [102 mH]

16.3 R-C parallel a.c. circuit

In the two branch perallel circuit containing resistance R and capacitance C shown in Fig. 16.2. $I_{\rm R}$ is in-phase with the supply voltage V and the current flowing in the capacitor, $I_{\rm C}$, leads V by 90°. The supply current I is the phasor sum of $I_{\rm R}$ and $I_{\rm C}$ and thus the current I leads the applied voltage V by an angle lying between 0° and 90° (depending on the values of $I_{\rm R}$ and $I_{\rm C}$), shown as angle at in the phasor diagram.



Pipere 16.2

From the phonor diagram: $l = \sqrt{l_{\rm E}^2 + l_{\rm C}^2}$, (by Pythogona' theorem) where

$$l_{\rm R} = \frac{V}{R}$$
 and $l_{\rm C} = \frac{V}{X_{\rm C}}$

$$\tan a = \frac{l_C}{l_B}, \ \sin a = \frac{l_C}{l} \ \text{and} \ \cos a = \frac{l_B}{l}$$

by trigonometric ration)

Circuit impedance, Z = -

TLfel

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Problem 2. A $30\,\mu^p$ capacitor is connected in parallel with an $10\,\Omega$ reasons a 240 V, $30\,Hz$ supply. Calculate (a) the current in each branch. (b) the supply current, (c) the curcuit phase angle, (d) the circuit tangedance, (d) the power dissipated, and (f) the apparent power

The circuit and phasor diagrams are as shown in Fig. 16.2

(a) Current in resultor,

$$I_{\rm R} = \frac{V}{R} = \frac{240}{80} = 3\,{\rm A}$$

Current in capacitor,

$$H_{\rm C} = \frac{V}{X_{\rm C}} = \frac{V}{\left(\frac{1}{2\pi/C}\right)} = 2\pi f C V$$

 $= 2\pi(50)(30 \times 10^6)(240) = 2.262 \text{ A}$

(b) Supply current,

$$I = \sqrt{I_{\rm R}^2 + I_{\rm C}^2} = \sqrt{3^2 + 2.262^2}$$

= 3.757 A

(c) Circuit phase angle.

$$a = \tan^{-1} \frac{l_{\rm C}}{l_{\rm R}} = \tan^{-1} \frac{2.262}{3}$$

= 37.02° leading

(d) Circuit impedance,

$$Z = \frac{V}{I} = \frac{240}{3.757} = 63.88 \Omega$$

(c) True or active power dissipated.

$$P = VI \cos \alpha = (240)(3.757) \cos 37.02^{\circ}$$

= 720 W

(Alternatively, take power

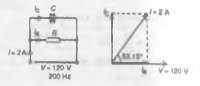
 $P = I_{\rm L}^2 R = (3)^2 (40) = 720 \,\rm W)$

(f) Apparent power,

$$S = VI = (240)(3.757) = 901.7 VA$$

Problem 3. A capacitor C is connected in pamiliel with a resistor R across a 120 V, 200 Hz supply. The supply current is 2A at a power factor of 0.6 londing. A termine the values of C and S

The circuit diagram is shown in Fig. 16.3(a).





a

and

Power factor = $\cos \phi = 0.6$ leading, hence $\phi = \cos^{-1} 0.6 = 53.13^{\circ}$ leading.

From the phasor diagram shown in Fig. 16.3(b),

$$I_{\rm R} = I \cos 53.13^{\circ} = (2)(0.6)$$

= 1.2A

nd
$$l_{\rm C} = l \sin 53.13^{\circ} = (2)(0.8)$$

= 1.6 A

(Alternatively, $f_{\rm B}$ and $f_{\rm C}$ can be measured from the scaled phasor diagram). From the circuit diagram.

$$I_{\rm R} = \frac{V}{R} \text{ from which}$$

$$R = \frac{V}{I_{\rm R}}$$

$$= \frac{120}{1.2} = 100 \,\Omega$$

$$I_{\rm C} = \frac{V}{X_{\rm C}}$$

$$= 2\pi f C V \text{ from which}$$

$$C = \frac{I_{\rm C}}{2\pi f V}$$

$$= \frac{1.6}{2\pi (200)(120)}$$

$$= 10.61 \,\mu\text{F}$$

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Now try the following exercise

Exercise SS Further problems on R-C parallel n.c. circuits

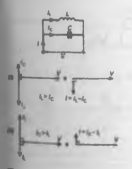
1 A 1500 n² capacitor is connected in parallel with a 16 Ω remator across a 10 V, 10 kHz upply. Calculate (a) the current in each branch. (b) the supply current, (c) the circuit phase angle, (d) the circuit suppedance, (a) the power communed, (f) the apparent power, and (g) the curcuit power factor. Draw the phasor diagram.

[(a) $I_{\rm R} = 0.625$ A, $I_{\rm C} = 0.943$ A (b) 1.13 A (c) 56.46° leading (d) 8.85 Ω (e) 6.25 W (f) 11.3 VA (g) 0.55 leading]

2 A capacitor C is connected in parallel with a resistance R across a 60 V, 100 Hz supply. The supply current is 0.6 A at a power factor of 0.8 leading. Calculate the value of R and C $[R = 125 \Omega, C = 9.55 \, \mu\text{F}]$

16.4 L-C parallel circuit

In the two branch parallel circuit containing inductance L and expectance C shown in Fig. 16.4, I_L lags V by 90° and I_C leads V by 90°





The service of the se

- (i) $I_{\rm L} > I_{\rm C}$ (giving a supply current, $I = I_{\rm L} I_{\rm C}$ lagging V by 90°)
- (ii) $I_C > I_L$ (giving a supply current, $I = I_C I_L$ leading V by 90°)

(iii) $I_{\rm L} = I_{\rm C}$ (giving a supply current, I = 0).

The laster condition is not possible in practice due to circuit relatance inevitably being present (as in the circuit described in Section 16.5). For the L-C parallel circuit.

$$I_{\rm L} = \frac{V}{X_1}, I_{\rm C} = \frac{V}{X_{\rm C}},$$

I = phasor difference between I_L and I_C , and

 $Z = \overline{I}$

Problem 4. A pure inductance of 120 mH is connected in parallel with a $25 \, \mu$ conjector and the network is connected to a 100 V, 50 Hz supply. Determine (a) the branch currents, (b) the supply current and its phase angle, (c) the circuit impedance, and (d) the power command.

The circuit and phasor diagrams are as shown in Fig. 16.4

(a) Inductive reactance.

$$X_{\rm L} = 2\pi f L = 2\pi (50)(120 \times 10^{-5})$$

ss 37.70 Ω

Capacitive seactance.

$$X_{\rm C} = \frac{1}{2\pi/C} = \frac{1}{2\pi(50)(25 \times 10^{-6})}$$
$$= 127.3 \,\Omega$$

Current flowing in inductance.

$$i_{\rm L} = \frac{V}{X_{\rm L}} = \frac{100}{37.70} = 2.663 \,\rm{A}$$

Current flowing in capacitor,

$$I_{\rm C} = \frac{V}{X_{\rm C}} = \frac{100}{127.3} = 0.706 \, {\rm A}$$

(b) IL and IC are anti-phone, hence supply current.

 $I = I_L - I_C = 2.053 - 0.786 = 1.007 A$ and the current logs the upply voltage V by 90° (see Fig. 16.4(1)) (c) Circuit impedance.

$$Z = \frac{V}{I} = \frac{100}{1.867} = 53.56 \,\Omega$$

(d) Power consumed,

 $P = VI \cos \phi = (100)(1.867) \cos 90^{\circ} = 0 W$

Problem 5. Repeat Problem 4 for the condition when the frequency is changed to 150 Hz

(a) Inductive reactance,

$$X_L = 2\pi (150)(120 \times 10^{-3}) = 113.1 \Omega$$

Capacitive reactance,

 $X_{\rm C} = \frac{1}{2\pi(150)(25 \times 10^{-6})} = 42.44 \,\Omega$ Current flowing in inductance,

 $I_{\rm L} = \frac{V}{X_{\rm L}} = \frac{100}{113.1} = 0.004 \, \text{A}$ Current flowing in capacitor,

$$L_{\rm C} = \frac{V}{R_{\rm C}} = \frac{100}{42.44} = 2.356 \,\rm{A}$$

(b) Supply current.

 $I = I_C - I_L = 2.356 - 0.884 = 1.472 \text{ A}$ leading V by 90° (see Fig. 16.4(m))

(c) Circuit impedance,

$$Z = \frac{V}{I} = \frac{100}{1.472} = 67.93 \,\Omega$$

(d) Power consumed,

 $P = VI \cos \phi = \Phi W \ (since \phi = 90^{\circ})$

From problems 4 and 5:

- (i) When $X_{\rm L} < X_{\rm C}$ then $I_{\rm L} > I_{\rm C}$ and I lags V by 90°
- (ii) When X_L > X_C then I_L < I_C and I leads V by 90°
- (iii) In a parallel circuit containing no resistance the power consumed is zero.

Now try the following exercise

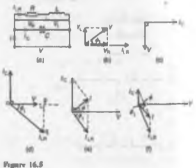
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Exercise 89 Further problems on L-C parallel n.c. dreults

 An inductance of 80 mH if connected in parallel with a connected 10 μF across a 60 V, 100 Hz supply Differentiate (a) the branch currents. (b) the supply current. (c) the circuit phase angle. (d) the circuit impedance and (e) the power consumed [(a) I_C = 0.377 A, I_L = 1.194 A (b) 0.817 A (c) 90^c lagging (d) 73.44 Ω (e) 0 W]
 Repeat problem 5 for a supply frequency of 200 Hz [(a) I_C = 0.754 A, I_L = 0.597 A (b) 0.157 A (c) 90^c leading (d) 312.2 Ω (a) 0 W]

16.5 LR-C parallel a.c. circuit

In the two branch circuit containing capacitance C in parallel with inductance L and resimance R in acres (such as a coil) shown in Fig. 16.5(a), the phasor diagram for the LR branch alone is a low n in Fig. 16.5(b) and the phasor diagram for the C branch is shown alone in Fig. 16.5(c). Rotating each and superimposing on one another gives the complete phasor diagram shown in Fig. 16.5(d)



The current I_{LR} of Fig. 16.5(d) may be resolved into horizontal and vertical components. The horizontal component, shown as op is $I_{LR} \cos \phi_1$ and the vertical component, shown as pq is $I_{LR} \sin \phi_1$. There are three possible conditions for this circuit: THE STREAT AND BLECTRONIC PRINCIPLIES AND TECHNOLOGY

- (i) Ic > (giving a supply current I tendang V by angle \$\u03c6-an above in Fig. 16.5(c))
- (ii) $I_{LR} \sin \phi > I_C$ (giving I lagging V by angle ϕ -as shown in Fig. 16.5(f))
- (iii) $I_C = I_{LR} \sin \phi_1$ (this is called parallel remainder, see Section 16.6)

There are two methods of finding the phasor mm of currents $I_{1,0}$ and I_{C} in Fig. 16.5(c) and (f). These are: (i) by a nealed phasor diagram, or (ii) by resolving each current into their in-phase' (i.6. horizontal) and "quadrature" (i.6. vertical) comparents, as demonstrated in problems 6 and 7. With reference to the phasor diagrams of Fig. 16.5:

Impedance of LR bunch, $Z_{LR} = \sqrt{R^2 + X_L^2}$. Carrent,

$$I_{\rm LR} = \frac{V}{Z_{\rm LR}}$$
 and $I_{\rm C} = \frac{V}{X_{\rm C}}$

Supply current

I =phasor sum of I_{12} and I_C (by drawing)

$$= \sqrt{(I_{LR} \cos \phi_1)^2 + (I_{LR} \sin \phi_1 \sim I_C)^2}$$

(by calculation)

v

where ~ means 'the difference between'.

$$\tan \phi_1 = \frac{V_L}{V_R} = \frac{X_L}{R},$$

$$\tan \phi_1 = \frac{X_L}{Z_{LR}} \text{ and } \cos \phi_1 = \frac{X_L}{Z_{LR}}$$

$$\tan \phi = \frac{I_{LR} \sin \phi_1 \sim I_C}{I_{LR} \cos \phi_1} \text{ and } \cos \phi = \frac{I_{LR} \cos \phi_1}{I_{LR} \cos \phi_1}$$

Problem 6. A coil of inductance 159.2 mH and resistance 40 Ω is connected in parallel with a 30 µF expection across a 240 V, 50 Hz upply. Calculate (a) the current in the coll and its phase angle, (b) the current in the capacitor and its phase angle, (c) the supply clittent and its phase angle, (d) the circuit impedance. (a) the power consumed. (f) the apparent power, and (g) the seactive power. Draw the phasor diagram.

The circuit diagram is shown in Fig. 16.6(a).

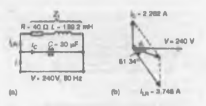


Figure 16.6

(a) For the coll, inductive reactance $X_L = 2\pi/L = 2\pi(50)(159.2 \times 10^{-3}) = 50 \Omega$.

Impedance
$$Z_1 = \sqrt{R^2 + X_1^2}$$

= $\sqrt{40^2 + 50}$

Current in coil,

$$I_{\rm LR} = \frac{V}{Z_1} = \frac{240}{64.09} = 3.748 \, \rm A$$

Branch phase angle

$$P_1 = \tan^{-1} \frac{X_L}{R} = \tan^{-1} \frac{50}{40}$$

= $\tan^{-1} 1.25 = 51.34^{\circ}$ inerting

(see phasor diagram in Fig. 16.6(b))

b) Capacitive machance.

$$X_{\rm C} = \frac{1}{2\pi/C} = \frac{1}{2\pi(50)(30 \times 10^{-1})}$$

= 105.1 \Over Q

Current in capacitor.

$$I_{\rm C} = \frac{V}{X_{\rm C}} = \frac{240}{106.1}$$

= 2.263 A leading the apply

voltage by 90"

(see phasor diagram of Fig. 16.6(b)).

(c) The supply current *l* is the phanox sum of *l_{LR}* and *l_C*. This may be obtained by drawing the phanor singular no scale and monsuring the current *l* and its phane angle minitive to *V*. (Current *l* will shways be the diagonal of the parallelogram formed as in Fig. 16.6(b)).

Alternatively the current $l_{1,k}$ and l_{C} may be reactived into their horizontal (or "in-phane") and vertical (or "quadrature") components. The horizontal component of $l_{1,k}$ for $l_{1,k}$ cos 51.34" = 3.748 cos 51.34" = 2.341 A.

The horizontal component of Ic is

$$l_{c} \cos 90^{\circ} = 0$$

Thus the total horizontal component.

$$I_{\rm H} = 2.341 \, {\rm A}$$

The vertical component of ILA

 $= -I_{LR} \sin 51.34^\circ = -3.748 \sin 51.34^\circ$

= -2.927 A

The vertical component of Ic

 $= I_C \sin 90^\circ = 2.262 \sin 90^\circ = 2.262 \text{ A}$ Thus the total vertical component.

 $I_V = -2.927 + 2.262 = -0.665 \text{ A}$ I_H and I_V are shown in Fig. 16.7, from which.

$$l = \sqrt{2.341^2 + (-0.665)^2} = 2.434 \text{ A}$$

Angle $\phi = \tan^{-4} \frac{0.665}{2.341} = 15.86^{\circ}$ lagging
Hence the mppHy current $1 = 2.434 \text{ A}$
banders V by 16.86°



Figure 16.7

(d) Circuit un podance,

$$Z = \frac{V}{I} = \frac{240}{2.434} = 98.60 \,\Omega$$

(e) Power consumed,

$$P = VI \cos \phi = (240)(2.434) \cos 15.85^{\circ}$$

= 562 W

(Alternatively, $P = I_{LR}^2 R = I_{LR}^2 R$ (in this case) = $(3.748)^2 (40) = 502 \text{ W}$) SINGLE-PHASE PARALLEL A.C. CIECUITS



 $Q = V/\sin\phi = (240)(2.434)(\sin 15.56^{\circ})$ = 159.6 var

(f) Apparent power,

Problem 7. A coil of inductance 0.12 H and reminiance $3k\Omega$ is connected in parallel with a 0.02 μ F capacitor and in supplied at 40 V at a frequency of 5 kHz. Determine (a) the current in the coil, and (b) the current in the capacitor. (c) Draw to scale the phasor diagram and measure the supply current and its phase angle; check the answer by calculation. Determine (d) the circuit impedance and (s) the power consumed.

The circuit diagram is shown in Fig. 16.8(a).

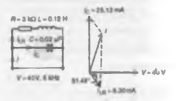


Figure 16.8

(a) Inductive reactance.

 $X_{L} = 2\pi f L = 2\pi (5000)(0.12) = 3770 \Omega$ Impedance of coll.

$$Z_1 = \sqrt{R^2 + X_L} = \sqrt{3000^2 + 3770^2}$$

= 4818 \Overline{O}

Current in coil.

 $I_{LR} = \frac{V}{Z_1} = \frac{40}{4618} = 8.30 \,\mathrm{mA}$

Branch phase angle

$$h = \tan^{-1} \frac{X_{\rm L}}{R} = \tan^{-1} \frac{377}{3000}$$

= 51.49° inertia:

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$$\chi_{C} = \frac{1}{2\pi/C} = \frac{1}{2\pi(5000)(0.02 \times 10^{-1})}$$

= 1592 fl Capacitor current,

$$c = \frac{V}{X_C} = \frac{40}{1592}$$

(c) Currents I₁₀ and I_C is in the physical diagram of Fig. 16.1(b). The parallelogram is completed as thown and the supply current as given by the diagonal of the parallelogram. The current I is measured as 19.3 mA leading waltage V by 74.5°. By calculation,

$$I = \sqrt{(I_{1R} \cos 51.40^{\circ})^2 + (I_C - I_{1R} \sin 51.40^{\circ})}$$

= 19.34 mA

$$\phi = \tan^{-1} \left(\frac{I_{\rm C} - I_{\rm LR} \sin 51.5^{\circ}}{I_{\rm LR} \cos 51.5^{\circ}} \right) = 74.50^{\circ}$$

(d) Circuit impedance,

$$Z = \frac{V}{I} = \frac{40}{19.34 \times 10^{-3}} = 2.068 \,\mathrm{k}\Omega$$

(c) Power comuned.

$$r = VI \cos \phi$$

$$= (40)(19.34 \times 10^{-3}) \cos 74.50^{\circ}$$

= 206 7 mW

(Alternativ

ety,
$$P = I_{LR}^{*} R$$

= $I_{LR}^{*} R$
= (6.30 × 10⁻³)²(3000)
= 206.7 mW)

Now try the following exercise

Revelue 90 Further problems on LR-C

1 A coil of remstance 60 12 and inductance 318.4 mH is competed in parallel with a 15 μ F capacitor across a 200 V, 50 Hz supply Calculate (a) the current in the coll, (b) the current in the capacitor, (c) the supply current and its phase angle, (d) the cucuit impeduance, (e) the power summand, (f) the apparent power and (g) the reactive power. Draw the phasor diagram.

(a) 1.715 Å (b) 0.943 Å (c) 1.028 Å at 30.90° Ingging (d) 194.6 Ω (c) 176.5 W (f) 295.6 VÅ (g) 105.6 var]

A 25 nF capacitor is connected in panillel with a cold of remutance 2 kS1 and inductance 0.30 H monose a 100 V, 4 kHz supply. Determine (a) the current in the coli, (b) the current in the capacitor, (c) the supply current and its phase angle (by drawing a phasor diagram to acale, and also by calculation), (d) the circuit impedance, and (c) the power consumed

[(a) 18.45 mA (b) 62.83 mA (c) 46.17 mA m 81.45 icading (d) 2.166 kΩ (e) 0.683 W]

16.6 Parallel resonance and Q-factor

Parallel resonance

Resonance occurs in the two branch network containing capacitance C in parallel with inductance L and remistance R in acries (see Fig. 16.5(a)) when the quadrature (i.a. vertical) component of current I_{LB} is equal to I_C . At this condition the supply current I is in-phase with the supply voltage V.

Resonant frequency

When the quadrature component of I_{LR} is equal to I_C then: $I_C = I_{LR} \mod \phi_1$ (see Fig. 16.9). Hence

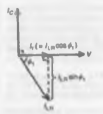
$$\frac{V}{X_{\rm C}} = \left(\frac{V}{Z_{\rm LB}}\right) \left(\frac{X_{\rm L}}{Z_{\rm LB}}\right) \text{ (from Section 16.5)}$$

from which

$$Z_{LR}^{l} = X_{L}X_{C} = (2\pi f_{\sigma}L)\left(\frac{1}{2\pi f_{\sigma}C}\right) = \frac{L}{C}$$
⁽¹⁾

Hence

$$\left|\sqrt{R^2 + X_L^2}\right|^2 = \frac{L}{C} \quad \text{and} \quad R^2 + X_L^2 = \frac{L}{C}$$



Plaure 16.9

n

$$\begin{array}{ll} \max & (2\pi f,L)^2 = \frac{L}{C} - R^2 \ \text{and} \\ & 2\pi f_r L = \sqrt{\frac{L}{C} - R^2} \\ \text{ad} & f_r = \frac{1}{2\pi L} \sqrt{\frac{L}{C} - R^2} \\ & = \frac{1}{2\pi} \cdot \frac{L}{L^2 C} - \frac{R^2}{L^2} \end{array}$$

i.e. parallel resonant frequency,

$$f_{\tau} = \frac{1}{2\pi} + \frac{1}{LC} - \frac{R^2}{L^2}$$

(When R is negligible, then $f_1 = \frac{1}{2\pi\sqrt{1C}}$, which is the same as for series resonance)

Current at resonance

Current at resonance,

$$l_r = I_{LR} \cos 4 \quad \text{(from Pig. 16.9)}$$
$$= \left(\frac{V}{Z_{LR}}\right) \left(\frac{R}{Z_{LR}}\right) \quad \text{(from Section 16.5)}$$
$$= \frac{VR}{Z_{LR}}$$

However, from equation (1), $Z_{LR}^{\dagger} = L/C$ hence

$$I_r = \frac{VR}{(L/C)} = \frac{VRC}{L}$$

The current is at a maintainean at procession

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Dynamic resistance

Since the current at resonance is in-phase with the voltage the impedance of the circuit acta as a resistance. This resistance is known in the dynamics for the second states, the dyname, impedance R_D (or sometimes, the dyname,

From equation (2), impedance at resonance

$$=\frac{V}{l_{\rm r}}=\frac{V}{\left(\frac{VRC}{L}\right)}$$

RC

 $R_{\rm B} = \frac{L}{RC}$ ohms

Rejector circult

The parallel remnant circuit is often described us a rejector circant since it presents its matimum impedance at the resonant frequency and the resultant current is a minimum.

Q-factor

(2)

Currents higher than the supply current can circuinte within the parallel branches of a parallel resomant circuit, the current leaving the capacitor and establishing the unspectic field of the influctor, this then collapsing and recharging the capacitor, and no on. The Q-fnetner of a parallel resonant circuit is the ratio of the current circulating in the parallel branches of the circuit to the supply current, i.e. the current magnification.

Q-factor at resonance = current magnification

	circulating current
	supply correst
-	$\frac{I_{\rm C}}{I_{\rm T}} = \frac{I_{\rm LR} {\rm mn} \phi_{\rm I}}{I_{\rm T}}$
=	$\frac{I_{121} \sin \phi_1}{I_{122} \cos \phi_1}$
=	$\frac{\sinh\phi_1}{\cos\phi_1}=\sin\phi_1$
=	$\frac{X_{L}}{R}$

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$$Q\text{-factor of revolution} = \frac{2\pi f_r L}{R}$$

subsch is the same as for a series circuit).

Note that in a purallel circuit the Q-factor is a measure of current imagnification, whereas is a series circuit it is a measure of voltage magnification

At mains frequencies the Q-factor of a parallel circuit is usually low, typically less than 10, but in main-frequency caronits the Q-factor can be very high.

Problem B. A pure inductance of 150 mH in connected in parallel with a 40 µF capacitor across a 50 V, variable frequency supply. Determine (a) the resonant frequency of the cancent and (b) the current ciscalating in the capacitor and inductance at resonance.

The circuit diagram is shown in Fig. 16.10



Figure 14.10

(a) Parallel resonant frequency.

$$f_{0} = \frac{1}{2\pi}, \quad \frac{1}{LC} = \frac{R^{2}}{L^{2}}$$

However, resistance R = 0, hence,

$$f_{\sigma} = \frac{1}{2\pi} \sqrt{\frac{1}{LC}}$$

= $\frac{1}{2\pi} \sqrt{\frac{1}{(150 \times 10^{-3})(40 \times 10^{-4})}}$
= $\frac{1}{2\pi} \sqrt{\frac{10^{7}}{(15)(4)}} = \frac{10^{3}}{2\pi} \sqrt{\frac{1}{6}}$
= 64.97 Hz

(h) Current combining in L and C at resonance,

$$I_{\rm CRC} = \frac{V}{X_{\rm C}} = \frac{V}{\left(\frac{1}{2\pi f_{\rm T}C}\right)} = 2\pi f_{\rm T}CV$$

Hence

$$I_{\rm CBC} = 2\pi (64.97)(40 \times 10^{-6})(50)$$

(Alternatively,

$$I_{12BC} = \frac{V}{X_L} = \frac{V}{2\pi f_e L} = \frac{50}{2\pi (64.97)(0.15)} = 0.007 \text{ A}$$

Problem 9. A coll of inductance 0.20 H and resistance 60 Ω is connected in parallel with a 20 μ F capacitor across a 20 ν , variable frequency mpply. Calculate (a) the renonant frequency, (b) the dynamic runstance, (c) the current at resonance and (d) the circuit Q-factor at resonance.

(a) Parallel resonant frequency,

$$f_r = \frac{1}{2\pi} \cdot \frac{1}{LC} - \frac{R^2}{L^2}$$
$$= \frac{1}{2\pi} \cdot \frac{1}{(0.20)(20 \times 10^{-6})} - \frac{(60)^2}{(0.20)^2}$$
$$= \frac{1}{2\pi} \sqrt{2.30\,000 - 90\,000} = \frac{1}{2\pi} \sqrt{1.60\,000}$$
$$= \frac{1}{2\pi} (400) = 43.66 \, \text{Hz}$$

(b) Dynamic rematance.

$$R_{\rm D} = \frac{L}{RC} = \frac{0.26}{(60)(20 \times 10^{-6})} = 166.7\,\Omega$$

(c) Current at seconatice.

$$I_{\pi} = \frac{V}{R_{\rm B}} = \frac{20}{166.7} = 0.12$$
 A

(d) Circuit Q-factor at resonance

$$=\frac{2\pi f_{\star}L}{R}=\frac{2\pi (63.66)(0.20)}{60}=1.33$$

Alternatively, Q-factor at resonance

= current magnification (for a parallel circuit)

$$=\frac{I_C}{I_s}$$

$$I_s = \frac{V}{X_C} = \frac{V}{\left(\frac{1}{2\pi f_s C}\right)} = 2\pi f_s C V$$

 $= 2\pi (63.66)(20 \times 10^{-6})(20) = 0.16 \text{ A}$

Hence Q-factor = $l_c/l_r = 0.16/0.12 = 1.33$. as obtained above.

Problem 10. A coil of inductance 100 mH and remstance 800Ω is connected in parallel with a variable capacitor across a 12 V, 5kHz supply. Determine for the condition when the supply current is a minimum! (a) the capacitance of the capacitor, (b) the dynamic resistance. (c) the supply current, and (d) the Q-factor

(a) The supply current is a minimum when the parallel circuit is at resonance and resonant frequency,

$$f_t = \frac{1}{2\pi} \cdot \frac{1}{LC} - \frac{R^2}{L^2}$$

Transposing for C gives

$$(2\pi f_{1})^{2} = \frac{1}{LC} - \frac{R}{L}$$

 $(2\pi f_{1})^{2} + \frac{R^{2}}{L^{2}} = \frac{1}{LC}$
and $C := \frac{1}{L \left((2\pi f_{1})^{2} + \frac{R}{L}\right)^{2}}$

When L = 100 mH, $R = 300 \Omega$ and $f_{1} = 5000 \, \text{Hz}.$

$$C = \frac{100 \times 10^{-3} \left\{ (2\pi (5000)^2 + \frac{100^3}{(100 \times 10^{-3})^3} \right\}}{0.1 \{\pi^2 10^4 + (0.64)(10^6)\}}$$

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$$=\frac{10^{4}}{0.1(10.51\times10^{2})^{\text{p}F}}$$

$$R_{\rm D} = \frac{L}{CR} = \frac{100 \times 10^{-3}}{(9.515 \times 10^{-9})(800)}$$
$$= 13.14 \,\mathrm{kD}$$

(c) Supply current at resonance.

$$I_{\rm r} = \frac{V}{R_{\rm D}} = \frac{12}{13.14 \times 10^3} = 0.913 \,\mathrm{mA}$$

(d) Q-factor at resonance

$$\frac{2\pi f_r L}{R} = \frac{2\pi (5000)(100 \times 10^{-3})}{800} = 3.93$$

Alternatively, Q-factor at resonance

$$= \frac{I_{\rm C}}{I_{\rm r}} = \frac{(V/X_{\rm C})}{I_{\rm r}} = \frac{2\pi f_{\rm r} C V}{I_{\rm r}}$$
$$= \frac{2\pi (5000) (9.515 \times 10^{-9}) (12)}{0.913 \times 10^{-3}} = 3.93$$

Now try the following exercise

Exercise 91 Further problems on parallel resonance and Q-lactor

- 1 A 0.15 µF capacitor and a pure inductance of 0.01 H are connected in parallel across a 10V, variable frequency supply. Determine (a) the resonant frequency of the ciscuit, and (b) the current circulating in the capacitor and inductance. (a) 4.11 kHz (b) 38.73 mA
- 2 A 30 µF capacitor is connected in parallel with a coil of inductance 50 mH and unknown remstance R across a 120 V, 50 Hz supply 11 the circuit has an overall power factor of 1 find (a) the value of R. (b) the current in the coil. and (c) the supply current. [(a) 37.7 (2 (b) 2.94 A (c) 2.714 A]

3 A coil of sentence 25Ω and inductance 150 mH is connected in parallel with a 10 µF capacitor across a 60 V, variable frequency

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mpply. Calculate (a) the resonant frequency, (b) the dynamic realitance, (c) the current at resonance and (d) the Q-factor at resonance, (a) 127.2 Hz (b) 600 Ω (c) 0.10 A (d) 4.80]

4 A cost baying resistance R and inductance 80 mH is connected in parallel with a 5 mF capacitor moves a 25 V, 3 kHz supply. Distermine for the condition when the current is a minimum. (a) the assistance R of the cost, (b) the dynamic reminance, (c) the supply capacit, and (d) the Q-factor.

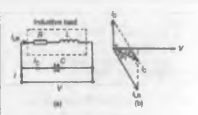
[(a) 3 705 kΩ (b) 4.318 kΩ (c) 5.79 mA (d) 0.41]

5 A coil of resistance 1.5 kΩ and 0.25 H inductance is connected in parallel with a wariable capacitance across a 10 V. 8 kHz supply. Calculate (a) the capacitance of the capacitor when the supply current is a minimum, (b) the dynamic resistance, and (c) the supply current [(a) 1561 pF (b) 106 8 kΩ (c) 93.66 μA]

16.7 Power factor improvement

For a particular power supplied, a high power factor moleces the current flowing in a supply system and therefore reduces the cost of cables, switchgen, transformers and generators. Supply authorities has tariffs which encourage electricity consumers to operate at a measurably high power factor. Industrial loads such as a.c. motors are essentially industive (R-L) and may have a low power factor. One method of improving (or correcting) the power factor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor of an inductive load is to connect a static capactor and $I_{1,0}$ and $I_{2,0}$ and $I_{2,0}$ and the circuit power factor improves from con ϕ_1 to con ϕ_2 (see Fig. 16.11(b)).

Problem 11. A sungle-phase motor takes 50 A at a power factor of 0.6 lagging from a 240 V, 50 Hz supply, Determine (a) the current taken by a capacitor connected in parallel with the motor to correct the power factor to unity, and (b) the value of the supply current after power factor correction.



Pigure 16.11

The circuit diagram is shown in Fig. 16.12(a).

(a) A power factor of 0.6 lagging means that $\cos \phi = 0.6$ i.e.

 $d = \cos^{-1} 0.6 = 53.13^{\circ}$

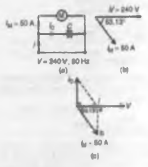
Hence I_M lags V by 53.13° as shown in Fig. 16.12(b).

If the power factor is to be improved to unity then the phase difference between supply current 1 and voltage V needs to be 0° , i.e. I is in phase with V as shown in Fig. 16.12(c). For this to be us, $I_{\rm C}$ must equal the length ab, such that the phasor sum of $I_{\rm M}$ and $I_{\rm C}$ is I.

ab = / M HD 53.13" = 50(0.8) = 40 A

Hence the superlier current J_e must be 40 A for the power factor to be unity.

(b) Supply current $I = I_{\rm M} \cos 53.13^{\circ} = 50(0.6) = 30 \text{ A}.$



Pignere 16.12

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Problem 12. A 400 V alternator is supplying a load of 42 kW at a power factor of 0.7 lagging. Culculate (a) the kVA loading and (b) the current taken from the alternator. (c) if the power factor is now raised to unity find the new kVA loading.

(a) Power = $VI \cos \phi = (VI)$ (power factor)

Hence
$$VI = \frac{\text{power}}{\text{p.f.}} = \frac{42 \times 10^3}{0.7} = 60 \text{ kVA}$$

(b)
$$VI = 60000 V/$$

hence
$$l = \frac{60009}{V} = \frac{60000}{400} = 150 \text{ A}$$

(c) The kVA loading remains at 60 kVA irrespective of changes in power factor.

Problem 13. A motor has an output of 4.8 kW, an efficiency of 80% and a power factor of 0.625 lagging when operated from a 240 V, 50 Hz supply. It is sequired to improve the power factor to 0.95 lagging by connecting a capacitor in parallel with the motor. Determine (a) the current taken by the motor, (b) the supply current after power factor correction, (c) the current taken by the capacitor, (d) the capacitance of the capacitor.

and power input = $\frac{4800}{0.8} = 6000 \text{ W}$

Hence, $6000 = VI_{\rm M} \cos \phi = (240)(I_{\rm M})(0.625)$, make $\cos \phi = p.f. = 0.625$. Thus current taken by the motor,

$$I_{\rm M} = \frac{6000}{(240)(0.625)} = 40 \,\rm{A}$$

The circuit diagram is shown in Fig. 16.13(a). The phase angle between $J_{\rm all}$ and V is given by: $\phi = \cos^{-1} 0.625 = 51.32^{\circ}$, hence the phasor diagram is an shown in Fig. 16.16(b).

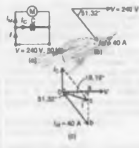


Figure 16.13

(b) When a capacitor C is connected in parallel with the motor a current I_C flows which leads V by 90°. The phasor sum of I_M and I_C gives the supply current I. and has to be such as to change the circuit power factor to 0.95 lagging, i.e. a phase angle of cos⁻¹ 0.95 or 18.19° lagging, as shown in Fig. 16.13(c). The borizontial component of I_M (shown as ca)

= I_M cos 51.32"

 $= 40 \cos 51.32^{\circ} = 25 \text{ A}$

The horizontal component of I (also given by on)

1.1

= 0.951

Equating the horizontal components gives: 25 = 0.951. Hence the supply current after p.f. correction,

$$I = \frac{25}{0.95} = 26.32 \text{ A}$$

(c) The vertical component of I_M (shown as ab)

= 40 min 51.32" = 31.22 A

The vertical component of I (shown as ac)

= / sin 18.19*

= 26.32 min 18 19" = 8.22 A

The magnitude of the capacitor current I_C (shown as bc) is given by

ab - ac i.e. $l_{C} = 31.22 - 8.22 = 23 \text{ A}$

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(d) Convent
$$I_C = \frac{V}{X_C} = \frac{V}{\left(\frac{1}{2\pi/C}\right)} = 2\pi/CV$$

from which

$$c = \frac{l_c}{2\pi f V} = \frac{23}{2\pi (50)(240)}F = 305 F V$$

(c) kvar rating of the capacitor

$$=\frac{VI_{\rm C}}{1000}=\frac{(240)(23)}{1900}=5.52\,{\rm kvar}$$

In this problem the impply current has been induced from 40 A to 26.32 A without altering the current or power taken by the motor. This means that the size of generating plant and the cross-sectional area of conductors supplying both the factory and the motor can be less – with an obvious saving in cost.

Problem 14. A 250 V, 50 Hz single-phase supply feeds the following loads (1) incondescent lamps taking a current of 10 A at unity power factor, (ii) finorescent lamps taking 8 A at a power factor of 0.7 lagging, (iii) a 3 kVA motor operating at full load and at a power factor of 0.8 lagging and (iv) a static expansion. Determine, for the lamps and motor, (a) the total current, (b) the overall power factor and (c) the total power. (d) Find the value of the static capacitor to improve the overall power factor to 0.975 improve the overall power factor to 0.975

A phasor diagram is constructed as above in Hg. 16.14(a), where 8A is lagging voltage V by $\cos^{-1} 0.7$, i.e. 45.57°, and the motor current is (3000/250), i.e. 12A lagging V by $\cos^{-1} 0.8$, i.e. 35.87°





- (a) The horizontal component of the caments
 - = 10 cos 0" + 12 cos 36 87" + 8 cos 45.57"

$$= 10 + 9.6 + 5.6 = 25.2 \text{ A}$$

The vertical component of the currents

= 10 mm 0" + 12 mm 36.87" + 8 mm 45.57"

= 0 + 7.2 + 5.713 = 12.91 A

From Fig. 16.14(h), total current, $I_{\rm L} = \sqrt{25.2^2 + 12.91^2} = 28.31$ A at a phase angle of $\phi = \tan^{-1}(12.91/25.2)$ i.e. 27.13° lagging.

(b) Power factor

 $= \cos \phi = \cos 27.13^{\circ} = 0.890$ lagging

(c) Total power.

$$P = VI_{\rm L}\cos\phi = (230)(28.31)(0.890)$$

= 6.3kW

(d) To improve the power factor, a capacitor is connoted in parallel with the loads. The capacitor takes a current *I_C* such that the supply current falls from 28.31 A to *I*, lagging *V* by cos⁻¹0.975, i.e. 12.84°. The phasor diagram is shown in Fig. 16.15

on = 28.31 cos 27.13° = / cos 12.84°
hence / =
$$\frac{28.31 \text{ cos } 27.13°}{\text{ cos } 12.84°}$$
 = 25.84 A

Current $I_C = bc = (ab - ac)$

= 12.91 - 5.742 = 7.168 A

$$I_{\rm C} = \frac{V}{X_{\rm C}} = \frac{V}{\left(\frac{1}{2\pi/\epsilon}\right)} = 2\pi f C V$$



Figure 16.15

Hence capacitance

$$C = \frac{I_C}{2\pi/V} = \frac{7.168}{2\pi(50)(250)} F = 91.27 \,\mu\text{F}$$

Thus to improve the power factor from 0.890 to 0.975 lagging a 91.27 µP capacitor is connected in parallel with the londs.

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Now try the following exercises

Exercise 92 Further problems on power factor improvement

1 A 415 V alternator is supplying a load of 55 kW at a power factor of 0.65 lagging. Calculate (a) the kVA loading and (b) the current taken from the alternator. (c) if the power factor is now raised to unity find the new kVA loading.

[(a) 84.6 kVA (b) 203 9 A (c) \$4.6 kVA]

- 2 A single phase motor takes 30A at a power factor of 0.65 lagging from a 240 V, 50 Hz supply. Determine (a) the current taken by the capacitor connected in parallel to correct the power factor to unity, and (b) the value of the supply current after power factor correction. [(a) 22.80 A (b) 19.5 A]
- 3 A motor has an output of 6 kW, an efficiency of 75% and a power factor of 0.64 langing when operated from a 250 V, 60 Hz supply. It is required to raise the power factor to 0.925 lagging by connecting a capacitor in parallel with the motor. Determine (a) the current taken by the motor. Determine (a) the current after power factor correction, (c) the current taken by the capacitor, (d) the capacitance of the capacitor and (e) the lavar rating of the capacitor.

[(a) 50 A (b) 34.59 A (c) 25.28 A (d) 268 2 µF (c) 6.32 kvar]

4 A supply of 250 V, 80 Hz is connected across an inductive load and the power consumed is 2 kW, when the supply current is 10 A. Determine the resistance and inductance of the circuit. What value of capacitance connected in parallel with the load is needed to improve the overall power factor to unity?

 $[R = 20 \Omega, L = 29.84 \text{ mH}, C = 47.75 \mu\text{F}]$

5 A 200 V, 50 Hz single-phase supply feeds the following loads: (i) fluoreacent lamps taking a current of 8 A at a power factor 0.9 leading. (iii) incandencent lamps taking a current of 6 A at unity power factor. (iii) a motor taking a current of 12 A at a power factor of 0.65 lagging. Determine the total current taken from the supply and the overall power factor. Find also the value of a static capacitor connected in parallel with the loads to improve the overall power factor to 0.98 lagging. [21.74 A, 0.966 lagging, 21.68 µF]

Exercise 93 Chort answer questions on single-phase parallel a.c. circuits

- 1 Draw a phasor diagram for a two-branch parallel carcait containing capacitance C in one branch and resistance R in the other, connected across a supply voltage V
- 2 Draw a phasor diagram for a two-branch parallel circuit containing inductance L and resistance R in one branch and capacitance C in the other, connected across a supply voltage V
- 3 Draw a phasor diagram for a two-branch parallel circuit containing inductance L in one branch and capacitance C in the other for the condition in which inductive reactance is greater than capacitive reactance
- 4 State two methods of determining the phason sum of two currents
- 5 State two formulae which may be used to calculate power in a parallel circuit
- 6 State the condition for resonance for a twobranch clicult containing capacitance C in parallel with a coil of inductance L and resistance R
- 7 Develop a formula for the resonant inequency in an LR-C parallel circuit, in terms of resistance R, inductance L and capacitance t.
- 8 What does Q-factor of a parallel circuit mean?
- 9 Develop a formula for the current at resonance in an LR-C parallel circuit in terms of resistance R, inductance L, capacitance C and supply voltage V
- 10 What is dynamic resistance? State a formula for dynamic resistance
- 11 Explain a simple method of improving the power factor of an inductive circuit
- 12 Why is it advantageous to improve power factor?

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Exercise 94 Multi-choice questions on degle-phase parallel a.c. circuits (Auswers on page 376)

A two-branch parallel circuit containing a 10Ω instatance in one branch and a 100μ capacitor in the other. has a 120 V, $2/3\pi$ kHz supply connected across it. Determine the quantities stated in questions I to 8, selecting the correct manwer from the following list: (a) 24 A (b) 5Ω

(0) 0 7 10	(-)
(c) 7.5kΩ	(d) 12A
(e) tan ⁻¹ ³ / ₄ leading	(f) 0.8 leading
(g) 7.5Ω	(h) tan ⁻¹ § leading
(i) 16 A	(j) tan ⁻¹ § lagging
(k) 1.44 kW	(i) 0.6 leading
(m) 12.5 Ω	(n) 2.4 kW
(o) $\tan^{-1} \frac{4}{3}$ lagging	(p) 0.6 lagging
(q) 0.8 laggang	(r) 1.92 kW
(s) 20 A	

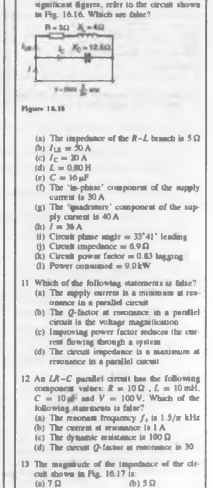
1 The current flowing in the resistance

2 The capacitive reactance of the capacitor

3 The current flowing in the capacitor

- 4 The supply custent
- 5 The supply phase angle
- 6 The circuit impedance.
- 7 The power command by the circuit
- 8 The power factor of the circuit
- 9 A two-branch parallel circuit convints of a 15 mH inductance in one branch and a 50 μF capacitor in the other across a 120 V, 1/π kHz unpply. The supply current is:
 - (a) SA leading by "nd
 - (b) 16 A lagging by 90"
 - (c) SA ingging by 90'

(d) 16 A leading by a rad



(d) 1.71 Q

(c) 2.4Ω

10 The following statements, taken connect to 2

TLF



Filter networks

At the end of this chapter you should be able to:

· appreciate the purpose of a filter network

- understand basic types of filter acctions, i.e. low-pass, high-pass, band-pass and band-stop filters
- · define out-off frequency, two-port networks and characteristic impodance
- design low- and high-pass filter sections given nominal impedance and cut-off frequency
- determine the values of components comprising a band-pass filter given cut-off frequencies
- appreciate the difference between ideal and practical filter characteristics.

17.1 Introduction

17

Attenuation is a reduction or loss in the magnitude of a voltage or current due to its transmission over a line.

A filter is a network designed to pass signals having frequencies within certain bands (called passharmin) with little mechanics, but greatly attenuates signals within other bands (called attenuation bands or staphends).

A filter in frequency sensitive and in thus composed of reactive elements. Since certain frequencies are to be passed with minimal loss, ideally the inductors and capacitors need to be pure components since the parameter of resistance results in some site matter at all frequencies.

Between the pass band of a filter, where ideally the attenuation is zero, and the attenuation band, where ideally the attenuation is infinite, is the etdattenuation changes from zero to some finite value

filter network containing no nource of power in tenned passive, and one containing one or more

Runces is known in an artive flice pervort. Filters are used for a variety of purposes in many every type of electronic communications and control equipment. The bandwidths of filters used in communicationa syntems vary from a fraction of a hertz to many megahertz, depending on the application.

There are four basic types of filter sections:

- (a) low-pass (b) high-pass (c) hand-pass
- (d) bend-stop

17.2 Two-port networks and characteristic impedance

Networks in which electrical energy is fed in at one pair of terminals and taken out at a second pair of terminals are called two-part metworks. The network between the input port and the output port is a transmission network for which a knows whitionship exists between the input and output currents and voltages.

Figure 17.1(a) shows a T-network, which is tensed symmetrical if $Z_A = Z_B$, and Figure 17.1(b) aboves a *n*-network which is symmetrical if $Z_B = Z_P$.

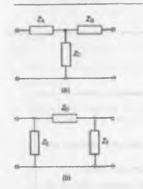
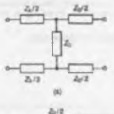


Figure 17.1

If $Z_A \neq Z_B$ in Figure 17.1(a) and $Z_E \neq Z_F$ in Figure 17.1(b), the socions are termed supmartireal. Both networks shown have one common terminal, which may be earthed, and are therefore said to be unbulanced. The balanced form of the T-network is shown in Figure 17.2(a) and the balanced form of the π -network is shown in Figure 17.2(b).



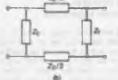


Figure 17.2

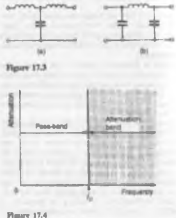
The input impedance of a aetwork is the ratio of voltage to current at the input terminals. With a two-post network the input impedance often varies RITER NETWORKS 237

according to the load impedance across the output terminals. For any passive two-port actwork, is is found that a particular value of load impedance can always be mind which will produce an itiput impedance having the mine value as the load impedance. This is called the Herntive Impedance for an asymmetrical network and its value depends on which pair of terminals is taken to be the imput and which the output (there are this two values iterative impedance, one for each direction).

For a symmetrical network there is only one value for the iterative impedance and this is called the **characteristic impedance** Z₀ of the symmetrical two-port network.

17.3 Low-pass filters

Figure 17.3 shows simple unbalanced T- and mnection filters using series inductors and shurn capacitors. If either section is connected into a network and a continuously increasing frequency is applied, each would have a frequency-attenuation charateristic as shown in Figure 17.4. This is an ideal charactenstic and assumes pure mactive elements All frequencies are seen to be passed from zero up to a certain value without attenuation, this value being shown as f_a , the cut-off frequency; all values of frequency above f_a are intenuated. It is for this meason that the networks shown in Figures 17.3(a) and (b) are known as low-pass filters.



THE PROCEEDING AND RESIDENCE PERCEPTER AND TECHNOLOGY

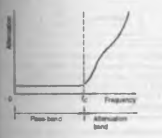


Figure 17.5

The electrical circuit diagram symbol for a lowpass falter is shown in Figure 17.5.

Summariang, a low-pass filter is one designed to pass signals at frequencies below a specified cut-off frequency.

In practice, the characteristic curve of a low pumportary per filter section looks more like that shown in Figure 17.6. The characteristic may be insproved numewhat cloner to the ideal by connecting two or more identical sections in cascade. This produces a much sharper cut-off characteristic, although the internation in the pass band is increased a little.



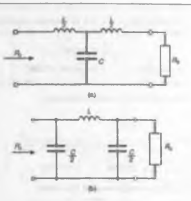


When rectifiers are used to produce the d.c. supplies of alectronic systems, a large ripple introduces undowrable noise and many even mask the effect of the signal voltage, Low-pass filters are added to smooth the output voltage waveform, this being one of the most common applications of filters in electical circuits.

Bliers are employed to indiate various sections of a complete system and thus to prevent undestruct memocompling titlers but ween such of several amplifier stages and a common power supply reduces interaction due to the common power supply impedance.

Cut-off frequency and sominal impodunce talculations

A low-pass symmetrical T-network and a ton-pass symmetrical a network are shown in Figure 17.7. It



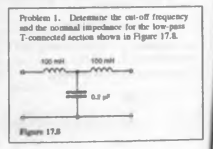


may be shown that the cut-off frequency, f_{a} , for each soction is the same, and is given by:

$$f_i = \frac{1}{\pi \sqrt{LC}}$$
(1)

When the frequency is very low, the characteristic impedance is purely resistive. This value of characteristic impedance is known as the design impedance or the nominal impedance of the soction and is often given the symbol R₀, where

$$R_0 = \sqrt{\frac{T}{C}}$$
(2)



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Comparing Figure 17.8 with the low-pass section of From equation (2), nominal impedance. Hgune 17.7(a), shows that:

 $\frac{L}{2} = 100 \text{ mH}.$

i.e. inductance.

 $L = 200 \, \text{mH} = 0.2 \, \text{H}.$ and capacitance $C = 0.2 \,\mu\text{F} = 0.2 \times 10^{-6} \,\text{F}.$

From equation (1), cut-off frequency

$$f_{e} = \frac{1}{\pi \sqrt{LC}}$$

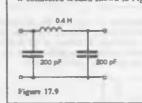
= $\frac{1}{\pi \sqrt{(0.2 \times 0.2 \times 10^{-6})}} = \frac{10^{3}}{\pi (0.2)}$
 $f_{e} = 1592 \text{ Hz or } 1.592 \text{ Hz}$

i.c.

From equation (2), nombral impedance.

$$\overline{R}_{1} = \sqrt{\frac{L}{C}} = + \frac{0.2}{0.2 \times 10^{-6}}$$
$$= 1000 \,\Omega \quad \text{or} \quad 1 \,\mathrm{k}\Omega$$

Problem 2. Determine the cut-off frequency and the nominal impedance for the low-pass **x**-connected section shown in Figure 17.9.



Comparing Figure 17.9 with the low-pass section of Hgure 17.7(b), shows that:

$$\frac{C}{2} = 200 \,\mathrm{pF}.$$

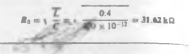
L = 0.4 H.

 $C = 400 \,\mathrm{pF} = 400 \times 10^{-13} \,\mathrm{F}.$

i.e. capacitance. and inductance

From equation (1), cut-off frequency,

$$f_{0} = \frac{1}{\pi\sqrt{10^{2}}}$$
$$= \frac{1}{\pi\sqrt{10^{4} \times 400 \times 10^{-12}}} = \frac{10^{4}}{\pi\sqrt{160}}$$
$$f_{0} = 25.16 \text{ kHz}$$



To determine values of L and C given Re and f.

If the values of the nominal impedance R_0 and the cut-off frequency f, are known for a low-pass T. or *n*-nection, it is possible to determine the values of inductance and capacitance required to form the section, it may be shown that:

$$C = \frac{1}{\pi R q_r}$$
(3)
Inductance $L = \frac{R}{\pi q_r}$ (4)

Problem 3. A filter section is to have a characteristic impedance at zero frequency of 600 Ω and a out-off frequency of 5 MHz. Design (a) a low-pass T-section filter, and (b) a low-pass x-section filter to meet these requirements.

The characteristic impedance at zero frequency is the nominal impedance R_0 , i.e. $R_0 = 600 \Omega$; cut-off trequency $f_{\pm} = 5 \text{ MHz} = 5 \times 10^6 \text{ Hz}.$

From equation (3), capacitance,

$$C = \frac{1}{\pi R_0 f_e} = \frac{1}{\pi (600)(5 \times 10^6)} F$$
$$= 1.06 \times 10^{-10} F = 106 \, \text{s}F$$

From equation (4), inductance.

$$L = \frac{h_{e}}{\pi f_{e}} = \frac{600}{\pi (5 \times 10^{6})} \text{ H}$$
$$= 3.82 \times 10^{-5} = 38.2 \,\mu\text{H}$$

(a) A low-pass T-section filter is shown in Figure 17.10(a), where the series arm induc-- (not Pigure 17.7(a)), i.e. tances are each $\frac{38.2}{2} = 19.1 \,\mu\text{H}$

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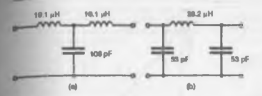


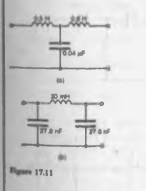
Figure 17.10

(b) A low-pass x-section falter is shown in Figure 17.10(b), where the shunt arm capacitances are each $\frac{C}{2}$ (see Figure 17.7(b)), i.e. $\frac{106}{2} = 53 \text{ pF}$

Now try the following exercise

Exercise 95 Further problems on low-pass fiter sections

 Determine the cut-off frequency and the nomtimal impedance of each of the low-pass filter nections shown in Pigare 17.11. ((a) 1592 Hz; 5 kΩ (b) 9545 Hz; 600 Ω)



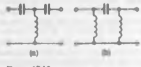
2 A filter nection is to have a characteristic impedance at zero frequency of 500 Ω and a cat-off frequency of 1 kHz. Design (a) a

low-pass T-section filter, and (b) a low-pass meetion filter to meet these routivements. [(n) Each series arm 79.6 mH, abunt arm 0.637 µF (b) Series arm 159 mH, each shuat arm 0.318 µF]

- 3. Determine the value of capacitance required in the abust arm of a low-pass T-acction if the inductance in each of the acres arms is 40 mH and the cut-off frequency of the filter is 2.5 kHz. [0.203 µF]
- The nominal impedance of a low-pass structure filter in 600 Ω. If the capacitance is each of the sharts arms is 0.1 µP determine the inductance in the series arm. [72 mH]

17.4 High-pass filters

Figure 17.12 shows simple unbalanced T- and arsection filters using series capacitors and shust inductors. If either section is connected into a network and a continuously increasing frequency is applied, each would have a frequency-attenuation characteristic as shown in Figure 17.13.

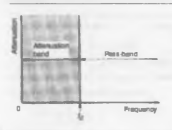




Once again this is an ideal characteristic manning pane reactive elements. All frequencies below the cut-off frequency f_1 are noted to be attenuated and all frequencies above f_0 are paned without loss.

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Pignee 17.13

It is for this reason that the networks shown in Figures 17.12(a) and (b) are known as high-pass filters.

The electrical circuit diagram symbol for a highpass filter is shown in Pigure 17.14.



Cut-off frequency and nominal impedance enleutations



Figure 17.14

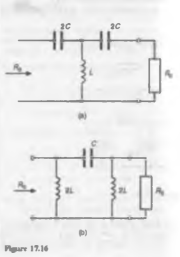
Summarising, a high-pose filter is one designed to pass signals at frequencies above a specified cut-off frequency.

The characteristic shown in Figures 17.13 is ideal in that it is assumed that there is no attenuation at all in the pass-bands and infinite attenuation in the attenuation band. Both of these conditions are impossible to achieve in practice. Due to resistance, mainly in the inductive elements the attenuation in the pass-band will not be zero, and is a practical filter section the attenuation in the streamation band will have a finite value. In addition to the solicity coll there is often an added how due to mismatching.

Ideally when a filter is innerted into a network it is matched to the impedance of that network. However the characteristic impedance of a filter section will vary with frequency and the termination of the section may be an impedance that does not vary with frequency in the same way.

Figure 17.13 showed an ideal high-pass filter netion characteristic of attenuation against frequency. In practise, the characteristic curve of a high-pass prototype filter section would look more like that shown in Figure 17.15. A high-pass symmetrical T-network and a high-passsymmetrical re-network are shown in Figure 17.16, is may be shown that the cut-off frequency, f_{et} for each nection is the same, and is given by:

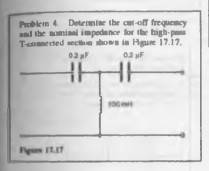




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When the frequency is very high, the characteristic is purely multive. This was of characteristic impedance is then the multiple impedance of the section and is given by:

$$H_{a} = \gamma \frac{T}{C}$$
(6)



Comparing Figure 17.17 with the high-pairs section of Figure 17.16(a), shows that:

 $2C = 0.2 \,\mu\text{F}.$ i.e. capacitance, $C = 0.1 \,\mu\text{F} = 0.1 \times 10^{-6},$ and inductance, $L = 100 \,\text{mH} = 0.1 \,\text{H}.$

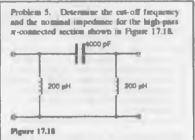
From equation (5), cut-off frequency.

$$f_{a} = \frac{1}{4\pi \sqrt{LL}}$$
$$= \frac{1}{4\pi \sqrt{0.1 \times 0.1 \times 10^{-5}}} = \frac{10^{3}}{4\pi (0.1)}$$

Fram equation (6), seculard impedance,

= 796 Hz

$$R_0 = \sqrt{\frac{L}{C}} = \sqrt{\frac{0.1}{0.1 \times 10^{-4}}}$$
$$= 1809 \,\Omega \quad \text{cr} \quad 1 \,\text{k}\,\Omega$$



Comparing Pigure 17.18 with the high-pass section of Pigure 17.16(b), shows that:

 $2L = 200 \mu H.$ i.e. inductance, $L = 100 \mu H = 10^{-4} H.$ and capacitance, $C = 4000 \rho F = 4 \times 10^{-9} F.$

From equation (5), cut-off frequency.

$$f_{a} = \frac{1}{4\pi\sqrt{LC}} = \frac{1}{4\pi\sqrt{(10^{-4} \times 4 \times 10^{-6})}} = 1.26 \times 10^{3}$$

i.e.
$$f_{1} = 126 \, \text{kHz}$$

From equation (6), nominal impedance.

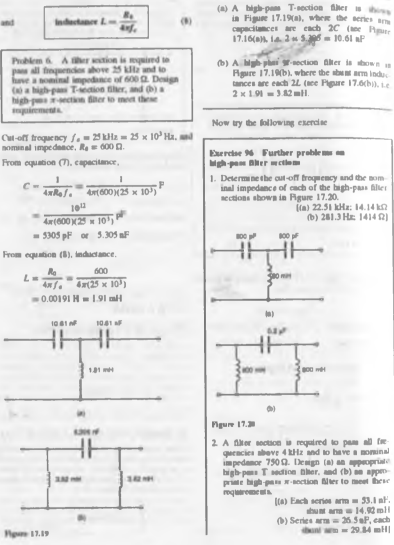
$$h_{0} = \sqrt{\frac{1}{C}} = \sqrt{\frac{10^{-4}}{4 \times 10^{-9}}}$$
$$= \sqrt{\frac{10^{5}}{4}} = 150 \Omega$$

To determine values of L and C given R, and f,

If the values of the nominal impodance R_0 and the cut-off frequency f_4 are known for a high-pain Tor *n*-nection, it is possible to determine the values of inductance and capacitance acquired to form the nection. It may be shown that:

$$C = \frac{1}{4\pi E_{eff}}$$
(7)

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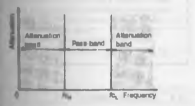


IN INTERCAL AND RESCTIONIC PRINCIPLES AND TECHNOLOGY

- 3. The inductance in each of the shart arms of a high-pass w-suction illier is 50 mH. If the normal impedance of the section is 600 k, determine the value of the capacitance in the menes arm. [69.44 mH]
- 4 Determine the value of inductance required in the shunt arm of a high-pass T-section liter if is each series arm it contains a 0.5 µF capacitor. The cut-off frequency of the filter mection is 1500 Hz. [11.26 mH]

17.5 Band-pass filters

A hund-puss litter is one designed in pass signals with frequencies between two specified cut-off involuencies. The characteristic of an ideal bund-puss filter is shown in Figure 17.21.



Harme 17.21

Such a falter may be formed by cascading a high pass and a low-pass filter of f_{C_0} in the cut-off frequency of the high-pass filter and f_{C_0} in the cut-off frequency of the low-pass filter. As can be seen for a hand-pass filter $f_{C_0} > f_{C_0}$, the pass-band being given by the difference between these values.

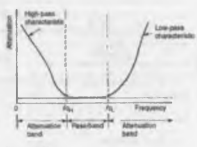
The electrical circuit diagram symbol for a bandpass filter is shown in Figure 17.22.



Pigner 17.22

A typical practical characteristic for a band-pass titer is above in Figure 17.23.

Crystal and commic devices are used extensavely as band-pass filters. They are common in the intermediate-frequency amplifiers of v.h.f. radios





where a precisely defined bandwidth must be mantained for good performance.

Problem 7. A band-pass filter is comprised of a low-pass T-section filter having a cut-off frequency of 15 kHz, connected is acrics with a high-pass T-section filter baving a cut-off frequency of 10 kHz. The terminating impedance of the filter is $600 \,\Omega$. Determine the values of the components comprising the componie filter.

For the low-pass T-section filter:

fc. = 15000 Hz

From equation (3), capacitance.

$$C = \frac{1}{\pi R_0 f_4} = \frac{1}{\pi (600)(15\,000)}$$

= 35.4 x 10⁻⁶ = 35.4 nF

From equation (4), inductance.

$$L = \frac{R_0}{\pi f_s} \approx \frac{600}{\pi (15\,000)}$$
$$= 0.01273 \,\mathrm{H} = 12.73 \,\mathrm{mH}$$

Thus, from Planare 17.7(a), the sectors arm inductances are each $\frac{L}{2}$ 1.4.

$$\frac{12.73}{2} = 6.37$$
 mH.

and the shunt area capacitance is 35.4 nF

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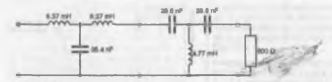


Figure 17.24

For the high-pass T-section filter:

$$f_{\rm C_{\rm B}} = 10\,000\,{\rm Hz}$$

From equation (7), capacitance,

$$C = \frac{1}{4\pi R_0 f_0} = \frac{1}{4\pi (600)(10\,000)}$$
$$= 1.33 \times 10^{-0} = 13.3 \,\text{nF}$$

From equation (8), inductance,

$$L = \frac{R_0}{4\pi f_0} = \frac{600}{4\pi (10\,000)}$$

= 4.77 × 10⁻³ = 4.77 mH.

Thus, from Figure 17.16(a), the series arm capacitances are each $2C_{\star}$

i.e.
$$2 \times 13.3 = 26.6 \, \mathrm{nF}$$
,

and the shunt arm inductance is 4.77 mH. The composte, band-pass filter is shown in Figure 17.24.

The stienuation against frequency characteristic will be similar to Figure 17.23 where $f_{C_0} = 10$ kHz and $f_{C_1} = 15$ kHz.

Now try the following exercise

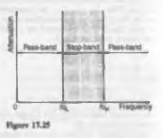
Exercise 97 Further problems on bond-pass filters

 A band-pass filter is comprised of a low-pass T-action filter having a cut-off frequency of 20 kHz, connocted in acries with a high-pass T-action filter having a cut-off frequency of 8 kHz. The terminating impedance of the filter is 600 Ω. Determine the values of the components comprising the componient filter. [Low-pass T-section: cach sectes arm 4.77 mH, shunt arm 26.53 n High-pass T-section; cach sectes arm 33.16 nF, shunt arm 5.97 mH]

 A band-pass filter is comprised of a low-pass π-section filter having a cut-off frequency of 50 kHz, connected in series with a highπ-section filter having a cut-off frequency of 40 kHz. The terminating impedance of the filter is 620 Ω. Determine the values of the components comprising the componie tilter [Low-pass π-section: series arm 3.95 mH. cach shant arm 5.13 af-High-pass π-section: series arm 3.21 nf. cach shant arm 2.47 mH]

17.6 Band-stop filters

A band-stop filter is one designed to pass signals with all frequencies except those between two specified cut-sif frequencies. The characteristic of an ideal band-stop filter is shown in Figure 17.25.



Such a filter may be formed by connecting a high pass and a low-pass filter in parallel. As can be seen.

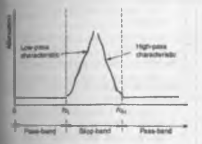
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for a band-stop filter $f_{C_0} > f_{C_1}$, the stop-band being given by the difference between these values. The electrical circuit diagram symbol for a bandstop filter is shown in Figure 17.26.





A sypical practical characteristic for a band-stop Eluri is abown in Figure 17.27.



Parare 17.27

Sometimes, as in the case of interference from 50 Hz power lines in an audio system, the exact frequency of a spurious anise signal is known. Usually mch interference is from an odd harmonic of 90 Hz. for example, 250 Hz. A sharply tuned band-stop filter, designed to attenuate the 250 Hz mouse summily is med to minumme the effect of the output. A highpass filter with out-off frequency greater than 250 lfz would also remove the interference, but some of the lower frequency components of the audio signal would be lost as well.

Filter design can be a complicated area. For more. Bectrical Circuit Theory and Technology.

Now try the following exercise

Exercise 98 Short answer questions the Mirry.

- 1. Define a filter.
- Define the cut-off frequency for a filter-
- 3. Define a two-port network.

- 4. Define characteristic impedance for a twoport network
- A network designed to pass signals at fre-5 quencies below a specified cut-off frequency is called a filter.
- 6. A network designed to pass signals with all frequencies except those between two specthed cut-off frequencies is called a filter.
- 7. A network designed to pass signals with frequencies between two specified cut-off frequencies is called a filter.
- I. A network designed to pass signals at frequencies above a specified cut-off frequency is called a filler.
- 9. State one application of a low-pass filter.
- 10. Sketch (a) an ideal, and (b) a practical attenuntion/frequency characteristic for a lowpass filter.
- 11. Sketch (a) an ideal, and (b) a practical attenunion/frequency characteristic for a highoass filter.
- 12. Sketch (a) an ideal, and (b) a practical attenuntion/frequency characteristic for a bandpass filer.
- 14. State one application of a band-pass filter.
- 13. Sketch (a) an ideal, and (b) a practical attenunton/frequency characteristic for a bandstop filter
- 15. State one application of a band-stop filter.

Exercise 99 Multi-choice questions on fiters (Answers an page 376)

-). A network designed to pass agants with all frequencies except those between two specified cut-off frequencies is called a:
 - (a) low-pass filter (b) high-pass filter (c) band-pass filter
 - (d) band-stop filter
- 2. A network designed to pass signals at frequencies above a specified cut-off frequency is called a:
 - (a) low-pass filter (b) high-pass filter (c) band-pass Gher
 - (d) band stop filter
- 3. A network designed to pass signals at frequencies below a specified cut-off frequency in called a:
 - (a) low-pass filter (b) high-pass filter (c) band-pass filter (d) hand-stop filter

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4. A network designed to pass signals with frequencies between two specified cut-off	(d) 49.34 pH in cach series arm. 128.4 pH in shunt arm
frequencies is called a: (a) low-pass filter (b) high-pass filter (c) band-pass filter (d) band-stop filter	9. A high-pain T-connected symmetrical filter is degraded an inductance of 400 nF in each of its sector arms and an inductance of 200 m[]
5. A low-pass T-connected symmetrical tilte section has an inductance of 200 mH in each	in its shum arm. The cut-off frequency of the filter is:
of its series arms and a capacitance of 0.5 µF in its shunt arm. The cut-off frequency of the filter is:	(a) 1592 Hz (b) 1125 Hz (c) 281 Hz (d) 396 Hz
(a) 1007 Hz (b) 251.6 Hz (c) 711.8 Hz (d) 177.9 Hz	10. A high-pass <i>n</i> -connected symmetrical filter section has a capacitance of 5000 pF in its sector arm and inductances of 500 µH in each of its abust arms. The cut-off frequency of the filter is:
6. A low-pass <i>x</i> -connected symmetrical filter section has an inductance of 200 mH in its	
sector in and capacitances of 400 pF in each of its shant arms. The cut-off frequency	(a) 201.3 kHz (b) 71.18 kHz (c) 50.33 kHz (d) 284.7 kHz
of the filter in:	The following refers to questions 11 and 12.
(a) 25.16 kHz (b) 6.29 kHz	A filter section is required to pass all fre-
(c) 17.79 kHz (d) 35.59 kHz	quencies above 50 kHz and to have a norminal impedance of 650Ω .
The following refers to questions 7 and 8.	11. A high-pass T-connected symmetrical filter
A filter section is to have a nominal impedance of 620 Ω and a cut-off frequency of 2 MHz.	section is comprised of:
7. A low-pass T-connected symmetrical filter section is comprised of:	(a) Each series arm 2.45 pP, shunt arm 1.03 mH
(a) 98.66 µH in each seties arm. 128.4 pF in	(b) Each series arm 4.90 nF, shunt arm 2.08 mH (c) Each series arm 2.45 nF, shunt arm
shunt arm (b) 49.34 µH in each series arm, 256.7 pF in	2.06 mH
shunt arm (c) 98.68 µH in each scries arm. 256.7 pF in	(d) Each series arm 4.90 n.P. should arm 1.03 mH
shunt arm (d) 49.34 µH in each senes arm, 128.4 pF in shunt arm	 A high-pass π-connected symmetrical filter section is comprised of:
8. A low-pass st-connected symmetrical filter section is comprised of:	 (a) Series arm 4.90 nF, and each shunt arm 1.04 mH (b) Series arm 4.90 nF, and each shunt arm
(a) 98.68 uH in each senies arm, 128.4 pF in	2.07 mH
shuni arm	(c) Series arm 2.45 nF, and each shart arm
(b) 49.34 µH in each senses arm, 256.7 pF in shunt arm	2.07 mH (d) Series arm 2.45 nF, and each shunt arm
(c) 98.68 µH in each scries arm, 256.7 pF in shuni arm	1.04 mH

18

D.C. transients

At the end of this chapter you should be able to:

- · understand the term 'transient'
- denotibe the transient response of capacitor and rosistor voltages, and current in a nories C-R d.c. circuit
- · define the term 'time constant'
- calculate time constant in a C-R circuit
- draw transient growth and decay curves for a C-R circuit
- use equations $v_C = V(1 e^{-i/t})$, $v_R = Ve^{-i/t}$ and $i = ie^{-i/t}$ for a C-R circuit
- · describe the transient response when discharging a capacitor
- denotibe the transient response of inductor and resistor voltages; and current in a netice L~R d.c. circuit
- calculate time constant in an L-R cucuit
- draw transient growth and decay curves for an L-R circuit
- use equations $v_L = Ve^{-t/\tau}$, $v_R = V(1 e^{-t/\tau})$ and $l = l(1 e^{-t/\tau})$
- · describe the transient response for current decay in an L-R circuit
- · understand the switching of inductive circuits
- describe the effects of time constant on a rectangular waveform via integrator and differentiator circuits

18.1 Introduction

When a d.c. voltage is applied to a capacitor C and instator R connected in actos, there is a short period of time immediately after the voltage is connected, during which the carriest flowing in the circuit and voltages across C and R are changing.

Inimitarily, when a d.e. voltage in connected to a circuit having inductance L connected in under a rotatance R, there is a abort period of time imagination of the solution of the connected, during which the current flowing in the circuit and the unages across L and R are changing.

These changing values are called transferms.

18.2 Charging a capacitor

(a) The circuit diagram for a series connected C-R circuit is shown in Fig. 18.1 When switch S is closed then by Kirchhoff's voltage law:

(b) The battery voltage V is constant. The capacitor voltage to is given by q/C, where q is the charge on the capacitor. The voltage drop acrow R is given by iR, where i is the current flowing in the circuit. Hence at all times:

$$V = \frac{T}{2} + iR \tag{2}$$

(1)

V = w + w

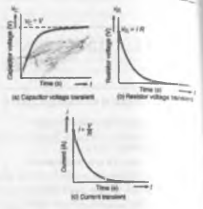


Figure 18.1

At the instant of closing S, (initial circuit condition), assuming there is no initial charge on the capacitor, q_0 is zero, hence v_{Do} is zero. Thus from Equation (1), $V = 0 + v_{Bo}$, i.e. $v_{Bo} = V$. This shows that the resistance to current is solely due to R, and the initial current flowing, $i_B = I = V/R$

- (c) A short time later at time t_1 seconds after closing S, the capacitor is partly charged to, any, q_1 coulombs because current has been flowing. The voltage v_{C1} is now (q_1/C) volts. If the current flowing is t_1 amperes, then the voltage drop across R has failen to t_1R volts. Thus, Equation (2) is now $V = (q_1/C) + t_1R$
- (d) A abort time later still, say at time t_2 arcomis after closing the switch, the charge has increased to q_2 coulombs and w_c has increased to (q_2/C) volts. Since $V = v_c + v_R$ and V is a constant, then v_R decreases to t_2R . Thus v_c is increasing and v are decreasing as time increasing
- (c) Ultimately, a few seconds after closing S. (i.e. at the final or steady state condition), the capacitor is fully charged to, say, Q coulombs, current so longer flows, i.e. i = 0, and hence v₀ = ik = 0. It follows from Equation (1) that v₀ = V.
- (f) Curves showing the changes in u_C, u_R and i with time are shown in Fig. 18.2

The curve showing the variation of a with time is called an exponential growth curve and the graph is called the 'capacitor voltage/time' characteristic. The curves showing the variation of $v_{\rm R}$ and i with time are called exponential decay curves, and the graphs are called 'non-curves' voltage/time' do are consistent construction of the state of the curves of the state of the curves of



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Figure 18.2

18.3 Time constant for a C-R circuit

- (a) If a constant d.c. voltage is applied to a series connected C-R circuit, a transient curve of capacitor voltage u_C is as shown in Fig. 18,2(a).
- (b) With reference to Fig. 18.3, let the constant voltage supply be replaced by a variable voltage supply at time t₁ accords. Let the voltage be varied so that the current flowing in the circuit is constant.

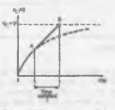


Figure 18.5

- (c) Since the current flowing is a constant, the curve will follow a tangent. AB, drawn to the curve of point A.
- (d) Let the capacitor voltage up reach its final value of V at time t₁ seconds.

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(ii) The time corresponding to $(t_2 - t_1)$ mounds in called the time constant of the circuit, denoted by the Greek letter 'tan', r. The value of the nume constant is CR seconds, i.e. for a vertex connected C-R circuit,

time constant : = CR seconds

Since the variable voltage mentioned in paragraph (b) above can be applied at any instant during the transient change. It may be applied at t = 0, let, at the instant of connecting the carcust to the mapply. If this is done, then the time constant of the circuit may be defined at: the tane taken for a transient to reach its final state of the mithal rate of change is maintained.

18.4 Transient curves for a C-R circuit

There are two much methods of drawing transient curves graphically, these being:

- (a) the tangent method this method is shown in Problem 1
- (b) the initial slope and three prior method, which a shown in Parblets 2, and is based on the following properties of a transient exponential curve:
 - (i) for a growth curve, the value of a transient at a time equal to one time constant in 0.632 of its steady state value (usually latten as 63 per cent of the steady state value), at a time equal to two and a half time constants in 0.918 of its steady state value (usually taken as 92 per cent of its steady state value) and at a time equal to five time constants is equal to its meady state value.
 - (6) for a decay surve, the value of a transient at a time equal to one time constant in 0.365 of its initial value (usually taken as 37 per cette of its initial value), at a time equal to two and a half time constants in 0.052 of its initial value (usually taken as 5 per cett of its initial value) and at a time equal to five time constants is equal to zero.

The transment curves shown in Fig. 15.2 have mathconsticat equations, obtained by solving the differenequations representing the curvel. The equations of the curves are prowth of capacitor voltage, $v_{\rm C} = V (1 - e^{-e/CR}) = V (1 - e^{-e/r})$ decay of reducer voltage, $v_{\rm R} = V e^{-e/CR} = V e^{-e/r}$ and decay of reductor voltage, $i = J e^{-i/CR} = J e^{-e/r}$

Problem 1. A 15 μ F suchanged capacitor is connected in nerice with a 47 kΩ resistor across a 120 V, d.c. supply. Use the tangential graphical method to draw the capacitor voltage/time characteristic of the circuit. From the characteristic, determine the capacitor voltage at a time equal to one time constant after being connected to the supply, and also two seconds after being connected to the supply. Also, find the time for the capacitor voltage to reach one half of its meady state value.

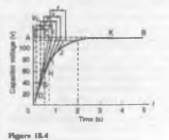
To construct an exponential curve, the time constant of the circuit and steady state value need to be determined.

Time constant = $CR = 15 \,\mu\text{P} \times 47 \,\text{k}\Omega$

 $= 15 \times 10^{-6} \times 47 \times 10^{3}$ $= 0.705 \,\mathrm{s}$

Sleady state value of $w_c = V$, i.e. $w_c = 120$ V.

With reference to Fig. 18.4, the scale of the bortrontal axis is drawn to that it spans at least five time constants, i.e. 5×0.705 or shout 3.9 accords. The scale of the vertical axis spans the change in





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the capacitor voltage, that is, from 0 to 120 V. A broken line AB is drawn corresponding to the final value of up.

Print C is measured along AB so that AC is equal to 1τ , i.e. AC = 0.705 s. Stranght kine OC is drawn. Assuming that about five intermediate points are needed to draw the curve accurately, a point D is selected on OC corresponding to a v_C value of about 20 V. DE is drawn vertically. *EF* is made to correspond to 1τ , i.e. EF = 0.705 s. A straight line in drawn pointing DF. Takis procedure of

(a) drawing a vertical line through point selected.

(b) at the steady-state value, drawing a homeostal line corresponding to 1*x*, and

(c) joining the first and last points.

is repeated for v_C values of 40, 60, 80 and 100 V, giving points G, H, I and J.

The capacitor voltage effectively reaches its meady-state value of 120 V after a time equal to five time constants, shown as point K. Drawing a smooth curve through points O, D, G, H, I, J and K gives the exponential growth curve of capacitor voltage.

From the graph, the value of capacitor voltage at a time equal to the time constant is about 75 V. It is a characteristic of all exponential growth curves, that after a time equal to one time constant, the value of the transmet in 0.632 of its meady-state value. In this problem, 0.632 × 120 = 75.84 V. Also from the graph, when t is two seconds, uc is about 115 Value. [This value may be checked using the equation $v_c = V(1 - 1)$, where V = 120 V, $v_c = 10.705$ and t = 2s. This calculation gives $v_c = 112.97$ V].

The time for u_{C} to rise to one half of its final value, i.e. 60 V, can be determined from the graph and is about 0.5 s. [This value may be checked using $u_{C} = V(1 - e^{-1/2})$ where V = 120 V, $u_{C} = 60$ V and z = 0.705 s, giving r = 0.489 s].

Problem 2. A $4\mu F$ capacitor is charged to 24V and then discharged through a $220\,k\Omega$ remain. Une the 'initial slope and three point' method to draw: (a) the capacitor voltagestime characteristic, (b) the remator voltagestime characteristic and (c) the current/time characteristic, for the transients which occur. From the characteristic of discrimine the value of capacitor voltage, resistor voltage and current 1.5 a after discharge his started.

To draw the transient curves, the time constant of the carcuit and steady state values are needed.

> Time commut? r = CR= 4 × 10⁻⁶ × 220 × 10¹ = 0.88 s

initially, capacitor voltage $u_C = v_R = 24 V$,

$$i = \frac{V}{R} = \frac{24}{220 \times 10^3}$$

Finally, $v_{\rm C} = v_{\rm R} = l = 0$.

- (a) The exponential decay of capacitor voltage is from 24 V to 0 V in a time equal to five time constants, i.a., 5 × 0.88 = 4.4a. With reference to Fig. 18.5, to construct the decay curve:
 - (i) the honzontal scale is made so that it spans at least five time constants, i.e. 4.4 s,
 - (ii) the vertical scale is made to span the change in capacitor voltage, i.e. 0 to 24 V.
 (iii) point A corresponds to the initial capacitor
 - (iii) point is concerption to the initial capacitie voltage, i.e. 24 V,
 (iv) OB is made equal to one time constant and
 - (v) Op is made equil, to one true contain and line AB is drawn; this gives the initial slope of the transient.
 - (v) the value of the transient after a time equal to one time constant is 0.366 of the initial

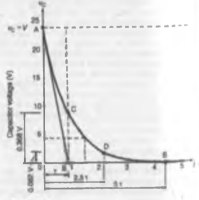


Figure 18.5

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value, i.e. $0.366 \times 24 = 8.83$ V; a vertical line in drawn through B and distance BC is made equal to 8.83 V.

- (vi) the value of the transient after a time equal to two and a half time constants in 0.082 of the initial value, i.e. 0.062 × 24 = 1.97 V, shown as point D in Fig. 18.5,
- (vii) the transient effectively dies away to zero after a time equal to five time constants, i.e. 4.4 s, giving point E.

The smooth curve drawn through points A, C, D and E represents the decay transient. At 1.5s after decay has started, $t_C \approx 4.4V$.

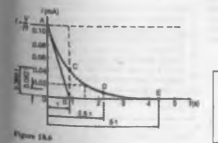
[This may be checked using $v_{\rm C} = V e^{-t/\tau}$, where V = 24, t = 1.5 and r = 0.88, giving $v_{\rm C} = 4.36$ V]

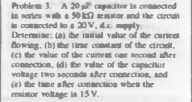
- (b) The voltage drop across the remator is equal to the capacitor voltage when a capacitor in discharging through a revision, thus the neutron voltage thine characteristic in identical to that shown in Fig. 18.5 Since $i_{12} = u_{2}$, then at 1.5 accords after decay has started, $i_{12} \approx 4.4$ V (see (vii) above).
- (c) The current/time characteristic is constructed in the same way as the capacitor voltage/time characteristic, shown in part (a), and is as shown in Fig. 18.6 The values are:

point A: initial value of current = 0.109 mA point C: at 1τ , $t = 0.368 \times 0.109 = 0.040$ mA point D: at 2.5τ , $t = 0.082 \times 0.109 = 0.009$ mA point E: at 5τ , t = 0

Hence the current transtent is as shown. At a time of 1.5s, the value of current, from the characteristic is 0.02 mA

This may be checked using $i = le^{i-t/m}$ where l = 0.109, t = 1.5 and r = 0.88, giving i = 0.0198 mA or 19.8μ A]





Parts (c), (d) and (e) may be determined graphically, as shown in Problems 1 and 2 or by calculation as shown below.

 $V = 20 \text{ V}, C = 20 \mu\text{P} = 20 \times 10^{-6} \text{ F},$ $R = 50 \text{ k}\Omega = 50 \times 10^{3} \text{ V}$

(a) The initial value of the current flowing is

$$l = \frac{V}{R} = \frac{20}{50 \times 10^3} = 0.4 \,\mathrm{mA}$$

(b) From Section 18.3 the time constant,

$$r = CR = (20 \times 10^{-6})(50 \times 10^{3}) = 10^{-6}$$

(c) Current, $l = le^{-itt}$ and working in mA units.

$$i = 0.4e^{-1/1} = 0.4 \times 0.368 = 0.147 \,\mathrm{mA}$$

(d) Capacitor voltage,

$$v_{C} = V(1 - e^{-U^{2}}) = 20(1 - e^{-U^{2}})$$
$$= 20(1 - 0.135) = 20 \times 0.865$$
$$= 18.3 \text{ V}$$

(c) Reminor voltage, $r_{\rm R} = V e^{-t/\tau}$ Thus 15 = 20e^{-t/1}, 15/20 = e^{-t} from which $e^t = 20/15 = 4/3$

Taking antural logarithms of each side of the equation gives

$$= \ln \frac{1}{2} = \ln 1.3333$$
 i.e. time $t = 0.200 \pm 1.000$

Problem 4. A circuit commits of a resistor connected in seties with a $0.5 \,\mu$ F capacitor and has a time constant of 12 ms, Determinet (a) the value of the rosistor, and (b) the capacitor voltage. 7 ms after connecting the circuit to a $10 \, \text{V}$ supply.

.

(a) The time constant r = CR, hence

- $R = \frac{r}{C}$ = $\frac{12 \times 10^{-3}}{0.5 \times 10^{-4}}$ = $24 \times 10^3 = 24 \log 2$
- (b) The equation for the growth of capacitor voltage iii: $v_C = V(1 - e^{-it_1})$
 - Since $r = 12 \text{ ms} = 12 \times 10^{-3} \text{ s}$, V = 10 V and $t = 7 \text{ ms} = 7 \times 10^{-3} \text{ s}$, then $v_C = 10(1 - e^{-7 \times 10^{-3}/12 \times 10^{-3}})$
 - $= 10(1 e^{-0.503})$

$$= 10(1 - 0.558) = 4.421$$

Alternatively, the value of u_C when r is 7 ms may be determined using the growth characteratic as shown in Problem 1.

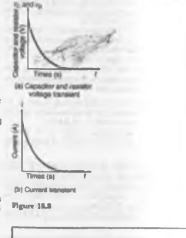
18.5 Discharging a capacitor

When a capacitor is charged (i.e. with the switch in position A in Fig. 18.7), and the switch is then moved to position B, the electrons stored in the capacitor keep the current flowing for a short time. Initially, at the instant of moving from A to B, the current flow is such that the capacitor voltage v_0 is balanced by an equal and opposite voltage $v_0 = iR$. Since initially $v_0 = v_0 = V$, then i = I = V/R. During the transient decay, by applying Kirchhoff's voltage law to Fig. 18.7, $v_0 = v_0$.

Finally the transients decay exponentially to zero. i.e. $v_C = v_R = 0$. The transient curves representing the voltages and current are as shown in Fig. 18.5 The equations representing the transient curves during the discharge period of a series connected C - R circuit are:



Figure 18.7



decay at voltage, $v_{\rm C} = v_{\rm R} = V \, e^{(-t/\Omega)} = V \, e^{(-t/4)}$ ducay of current, $i = I \, e^{(-t/\Omega)} = I \, e^{(-t/4)}$

When a capacitor has been disconnected from the supply it may still be charged and it may retain this charge for some considerable time. Thus presentions must be taken to ensure that the capacitor is attomatically discharged after the supply is switched off. This is done by connecting a high value reastor across the capacitor terminals.

Problem 5. A capacitor is charged to 100 Vand then discharged through a 50 kfl centrol. If the time constant of the circuit is 0.8 s. Determine: (a) the value of the capacitor. (b) the time for the capacitor voltage to fall to 20 V, (c) the current flowing when the capacitor has been discharging for 0.5 s, and (d) the voltage drop across the remitor when the capacitor has been discharging for one second.

Parts (b), (c) and (d) of this problem may be solved graphically as shown in Problems I and 2 or by

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-louistion as shown below.

$$100 V, t = 0.8s, R = 50 k\Omega = 50 \times 10^3 \Omega$$

Since time constant, r = CR, capacitance.

$$C = \frac{1}{R} = \frac{0.8}{50 \times 10^3} = 16 \,\mu\text{P}$$

(b) Since $v_C = Ve^{-t/\tau}$ then $20 = 100e^{-t/0.00}$ from which $1/5 = e^{-t/0.00}$ may $e^{t/0.00} = 5$ and taking natural logarithms

of each side, gives $t/0.5 = \ln 5$ and time, $t = 0.8 \ln 5 = 1.29 s$.

(c) $i = le^{-t/t}$ where the initial current flowing.

$$I = \frac{V}{R} = \frac{100}{50 \times 10^3} = 2 \,\mathrm{mA}$$

Working in mA units.

$$= 2e^{-0.025} = 2 \times 0.535 = 1.07 \text{ mA}$$

(d)
$$v_{\rm R} = - = V e^{-t/t} = 100 e^{-1/6.8}$$

= $100 e^{-1.25} = 100 \times 0.287 = 25.7 \text{ V}$

Problem 6. A 0.1 μ F capacitor is charged to 200V before being connected across a 4kΩ remote Determine (a) the initial discharge current. (b) the time constant of the circuit, and (c) the minimum time required for the voltage across the capacitor to fall to less than 2V.

(a) Initial discharge current,

$$i = \frac{V}{R} = \frac{210}{4 \times 10^3} = 0.05 \,\text{A} \,\text{or} \, 50 \,\text{mA}$$

(b) Time constant $r = CR = 0.1 \times 10^{-6} \times 4 \times 10^{3}$

= 0.0004 s or 0.4 tm

(c) The minimum time for the capacitor voltage to full to less than 2.V, i.e. less than 2/200 or 1 per cent of the traitial value is given by Sr $t = 5 \times 0.4 \pm 2$ non

In a d.c. circuit, a capacitor blocks the carrent during the times that there are changes in the apply voltage.

Now try the following exercise

Exercise 100 Further problems on transferits in series connected C-R circuits

- 1 An uncharged capacitor of $0.2 \mu F$ is connected to a 100 V, d.c. supply through a neutoro of 100 kΩ. Determine, either graphically or by calculation the capacitor voltage 10ms after the voltage has been applied [39.35 V]
- 2 A circuit committe of an uncharged onpaction connected in series with a $50k\Omega$ senistor and has a time constant of 15 mm. Determine either graphically or by calculation (n) the capacitance of the capacitor and (b) the voltage drop across the senistor 5 mm after connecting the circuit to a $20 V_{\gamma} dc.$ mapply.

(a) 0.3 µF (b) 14.33 V)

- 3 A 10 μF capacitor in charged to 120 V and then discharged through n 1.5 MΩ remittor. Determine either graphically or by calculation the capacitor voltage 2 a after discharging has commenced. Also find how long it takes for the voltage to fail to 25 V [105.0 V, 23.53 a]
- 4 A capacitor is connected in aeries with a voltmeter of resistance 750 kf2 and a battery. When the voltmeter resulting is usindly the battery is replaced with a shorting link. If it takes 17 s for the voltmeter reading to fall to two-thirds of its original value, determine the capacitance of the capacitor. [55.9µF]
- 5 When a 3 µF charged capacitor is connected to a resistor, the voltage falls by 70 per cent in 3.9 a. Determine the value of the resistor. [1.08 MQ]
- 6 A $50\,\mu F$ uncharged capacitor is connected in series with a 1 k Ω resistor and the circuit is switched to a 100 V, d.c. supply. Determine:
 - (a) the initial current flowing in the circuit,

(b) the time constant,

 (c) the value of current when t is 50 ms and
 (d) the voltage across the resistor 60 ms after closing the switch.

[(a) 0.1 A (b) 50 ms (c) 36 5 mA (d) 30.1 V]

7 An uncharged 5μF capacitor is connected in actes with a 30 kΩ resistor across a 110 V, d.c., supply. Determine the time constant of the circuit and the initial charging current. Use a graphical method to draw the current/ame

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charactenstic of the circuit and hence determine the current flowing 120 ms after connecting to the supply.

[150 ms, 3.67 mA, 1.65 mA]

- 8 An uncharged 80μ capacitor is connected in neries with a 1 kΩ remitor and is switched across a 110 V supply. Determine the tame constant of the circuit and the initial value of current flowing. Derive graphically the current/time characteristic for the transient condition and hence determine the value of current flowing after (a) 40 ms and (b) 80 ms [80 ms, 0.11 A (a) 66,7 mA (b) 40.5 mA1
- 9 A remains of 0.5 MΩ is connected in series with a 20 μF capacitor and the capacitor is charged to 200 V. The battery is replaced instantaneously by a conducting link. Draw a graph showing the variation of capacitor voltage with time over a period of at least 6 time constants. Determine from the graph the approximate time for the capacitor voltage to fail to 75 V [9.8.1]

18.6 Current growth in an L-R circuit

(a) The circuit diagram for a series connected L-R circuit is shown in Fig. 18.9 When switch S is closed, then by Kirchhoff's voltage law:

(3)

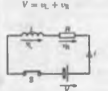


Figure 18.9

(b) The battory voltage V is constant. The voltage across the inductance is the induced voltage, i.e.

$$m_{\rm e} = L \times \frac{\rm change of current}{\rm change of time} = L \frac{\rm di}{\rm dr}$$

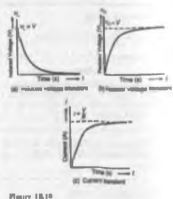
The voltage drop across R, 1% is given by iR. Hence, at all times:



- (c) At the instant of closing the switch, the mine is change of current is might that it induces an c m t in the underlines which is equal and opposite to V, here W = vL + 0, i.e. vL = V, here Equation (3), because vL = V, then vL = 0 and t = 0.
- (d) A short time later at time is seconds after clusing S, current is in flowing, since there is a rate of change of current initially, resulting in a voltage drop of is a cross the reastor. Since V (which is constant) = v_L + v_R the induced c.m.f. as reduced, and Equation (4) become n:

$$V = L \frac{\mathrm{d}i_1}{\mathrm{d}i_1} + i_1 R$$

- (a) A short time later still, say at time t₂ seconds after closing the switch, the current flowing is t₂, and the voltage drop across the resistor increases to t₂R. Since up increases, decreases
- (f) Ultimately, a few accords after closing S, the current flow is saturely limited by R, the rate of change of current is zero and hence v_L is Thus V = iR. Under these conditions, stendy state current flows, usually signified by I. Thus, I = V/R, $v_R = IR$ and $v_L = 0$ at stendy state conditions.
- (g) Curves showing the changes in v_L, v_R and i with time are shown in Fig. 18.10 and indicate that



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 v_{i} is a maximum value initially (i.e. equal to V), decaying exponentially to zero, whereas v_{ii} and 1 gram exponentially from zero to their meady mise values of V and I = V/R respectively.

18.7 Time constant for an L-R circuit

with reference to Soction 18.3, the time constant of connected *L*-*R* circuit is defined in the same way as the time constant for a senies connected *C*-*R* circuit, its value is given by:

time constant,
$$r = \frac{L}{R}$$
 seconds

18.8 Transient curves for an L-R circuit

Dominent curves representing the induced voltsportune, remator voltageAtime and current/time threat teristics may be drawn graphically, as cutlated in Section 18.4 A method of construction is shown in Problem 7,

Each of the transient curves shown in Fig. 18,10 have mothematical equations, and these are;

dreap of induced voltage, $v_L = V e^{1-d/4}$ prowth of resistor valtage, $v_R = V (1 - e^{-dr/4}) = V (1 - e^{-d/4})$ prowth of current flow,

$$l = l(1 - e^{-ip/L}) = l(1 - e^{-i/r})$$

the application of these constitute is shown in Problem 9.

Problem 7. A relay has an inductance of 100 mH and a resistance of 20 Ω. It is connected to a 60 V, d.c. supply. Use the standard oper and Barre point "method to draw the connect/time discreteristic and honce determine the value of current flowing at a equal to two tame constants and the set for the current to grow to 1.5 A. Before the current/hine characteristic can be drawn, the time constant and stendy-state value of the current have to be calculated.

Time constant,

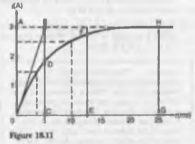
$$r = \frac{L}{R} = \frac{10 \times 10^{-3}}{20} = 5 \,\mathrm{ms}$$

Pinal value of current,

$$I = \frac{V}{R} = \frac{d0}{20} = 3 A$$

The method used to construct the characteristic is the same as that used in Problem 2

- (a) The scales should span at least five time constants (horizontally), i.e. 25 ms, and 3 A (vertically)
- (b) With reference to Fig. 18.11, the initial slope is obtained by making AB equal to 1 time constant, (i.e. 5 ms), and joining OB.



(c) At a time of 1 time constant, CD is 0.632 × I = 0.632 × 3 = 1.896 A.

At a time of 2.5 time constants, EP is $0.918 \times I = 0.918 \times 3 = 2.754 \text{ A}.$

At a time of 5 time constants, GH is / = 3 A.

(d) A smooth curve is drawn through points 0, D, P and H and this curve is the current/time characteristic.

From the characteristic, when $t = 2\tau$, $t \approx 2.6 A$. [Fluis may be checked by calculation using $l = l(1 - e^{-t/2})$, where l = 3 and $t = 2\tau$, giving l = 2.59 A]. Also, when the carrent is 1.5 A. the corresponding time is about 3.6 ms. [Again, this may

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be checked by calculation. using $i = l(1 - e^{-1/\tau})$ where i = 1.5, l = 3 and $r = 5 \tan s$, giving $r = 3.466 \mbox{ ms}$].

Problem 8. A coil of inductance 0.04 H and resistance 10 \$2 in connected to a 120 V, d.c. supply. Determine (a) the final value of current, (b) the time constant of the circuit, (c) the value of current after a time equal to the time constant from the instant the supply voltage is connected. (d) the expected time for the current to rise to within 1 per cent of its final value.

- (a) Final steady current, $I = \frac{V}{R} = \frac{120}{10} = 12 \text{ A}$
- (b) Time constant of the circuit.

$$r = \frac{L}{R} = \frac{0.004}{10} = 0.004 \text{ s or 4 mm}$$

- (c) In the time r s the current rises to 63.2 per cent of its final value of 12 A, i.e. in 4 ms the current rises to 0.632 x 12 = 7.58 A.
- (d) The expected time for the current to use to within 1 per cent of its final value is given by 5 r s, i.e. 5 x 4 = 20 ms.

Problem 9. The winding of an electromagnet has an inductance of 3 H and a resistance of 15 Ω . When it is connected to a 120 V, d.c. supply, calculate: (a) the steady state value of current flowing in the winding, (b) the time constant of the circuit, (c) the value of the induced s.m.f. after 0.1s, (d) the time for the current to rise to 85 per cent of its final value, and (a) the value of the current of t

(a) The steady state value of current,

$$l = \frac{V}{R} = \frac{120}{15} = 9A$$

(b) The time constant of the circuit,

$$t = \frac{L}{R} = \frac{3}{15} = 0.1$$

Parts (c), (d) and (e) of this problem may be determined by drawing the transminis graphically, as shown in Problem 7 or by calculation as shown below.

(c) The induced e.m.f. v_L is given by = V_c The d.c. voltage V is 120 V, s is 0.1 s and s 0.2 s, hence

$$v_L = 120e^{-0.5}$$

= 120 × 0.6065 = 72.78 V

(d) When the current is 85 per cent of its final value, i = 0.851. Also, $i = l(1 - e^{-t/\tau})$, thus

$$0.85I = I(1 - e^{-t/\tau})$$

$$0.85 = 1 - e^{-t/\tau}$$

$$\tau = 0.2, hence$$

$$0.85 = 1 - e^{-6/9.2}$$

$$e^{-1/0.2} = 1 - 0.85 = 0.15$$

$$6.0 = \frac{3}{2.15} = 5.0$$

Taking natural logarithms of each nide of this equation gives:

$$\ln e^{t/0.2} = \ln 6.6$$

and by the laws of logarithms

$$\frac{1}{0.2}\ln c = \ln 6.6$$

 $\ln c = 1$, hence time t = 0.2106.6 = 0.379 c

(c) The current at any instant is given by $i = I(1 - e^{-t/\tau})$. When I = 8, t = 0.3 and r = 0.2, then

$$\mathbf{i} = \mathbf{i}(1 - e^{-0.3/6.2}) = \mathbf{i}(1 - e^{-1.5})$$

$$= 8(1 - 0.2231) = 8 \times 0.7769 = 6.215$$
A

18.9 Current decay in an L-R circuit

When a series connected L-R circuit is connected to a d.c. supply as shown with S in position A of

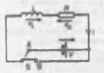


Figure 18.12

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By 18.12, a current l = V/R flows after a short counting a rangenetic field (Φ at 1) associated inductor. When S is moved to position B, the current value decreases, canning a decrease in the trength of the magnetic field, [Hux linkages accar, the the solinge m, equal to L(dl/dr). By Lens's we this voltage throps current i flowing in the increast, its value being limited by R. Thus $u_{\rm c} = u_{\rm c}$ the current decays exponentially to zero and more all purportional to the current flowing, up decays momentially to zero. The curves representing these matrix are similar to those shown in Fig. 18.4

The equations representing the decay transient

$$r_1 = r_2 = V e^{(-R/L)} = V e^{(-r/t)}$$

decay of current, $i = l e^{(-dt/d)} = l e^{(-d/d)}$

Problem 10. The field winding of a 110 V, d.c. motor has a resistance of 15 Ω and a time constant of 2a. Determine the inductance and use the tangential method to draw the current/time characteristic when the imply is removed and seplaced by a shoring link. From the characteristic determine (a) the current flowing in the winding 3s after being shorted-out and (b) the time for the current to decay in 5 A.

the time constant. $\tau = (L/R)$, $L = R\tau$ i.e. $L = 15 \times 2 = 30$ H

The current/time characteristic is constructed in a way to that ased in Problem

- (1) The scales should span at least five time constants horizontally, i.e. 10 s, and I = V/R = 110/15 = 7.3 A vestically
- (ii) With sufference to Fig. 18.13, the initial alope in obtained by making OB equal to 1 time constant. (Lo. 2.0), and joining AB
- (iii) AI, say, i = 6 A, let C be the point on AB outresponding to a carrent of 6 A. Make DE equal to 1 time constant, (i.e. 2 s), and join CB

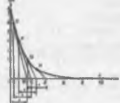


Figure 18.13

- (iv) Repeat the procedure given in (iii) for current values of, say, 4A, 2A and 1A, giving points F, G and H
- (v) Point J is at five time constants, when the value of current is zero.
- (vi) Join points A, C, P, G, H and J with a smooth curve. This curve is the current/time characteristic.
 - (a) From the current/time charactentistic, when t = 3 n, t = 1.3 A [This may be checked by calculation using t = 10^{-1/1}, where t = 7.3, t = 3 and r = 2, giving t = 1.64 A] The discrepancy between the two results in due to relatively few values, such as C, F, G and H, being taben.
 - (b) From the characteristic, when i = 5 A. t=0.70 a [This may be checked by calculation using i = le^{-d/a}, where i = 5, i = 7.3, r = 2, giving t = 0.766 a]. Again, the discrepancy between the graphical and calculated values in due to relatively few values such as C, F, G and H being taken.

Problem 11. A coil having an inductance of 6H and a reminance of RQ is connected in senses with a reminer of RQ is connected in sense with a reminer of RQ to a 120 V, d.c. supply. The time constant of the circuit is 300 ms. When stendy state conditions have been reached, the supply is replaced initiantaneously by a shost-circuit. Determants (a) the reminimum of the coll, (b) the current flowing in the circuit one socoid after the shoring link has been placed in the cloudt, and (c) the tune taken for the current to fall to 10 per cent of the initial value.

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(a) The time constant,

 $= \frac{\text{carcuit inductance}}{\text{total circuit restriance}} = \frac{L}{R+10}$

Thus
$$R = \frac{L}{r} - 10 = \frac{6}{0.3} - 10 = 10 \,\Omega$$

Parts (b) and (c) may be determined graphically as shown in Problems 7 and 10 or by calculation as shown below.

(b) The steady-state current.

$$I = \frac{V}{R} = \frac{120}{10 + 10} = 6 \,\mathrm{A}$$

The transient current after 1 accord,

$$i = le^{-1/2} = 6e^{-1/23}$$

hus
$$i = 6e^{-3.3} = 6 \times 0.03567$$

= 0.214 A

(c) 10 per cent of the initial value of the current is (10/100) × 6, i.e. 0.6 A Using the equation

$$i = 1e^{-4/2} \text{ give}$$
0.6 = 0e^{-4/2} \text{ give}
i.e. $\frac{0.6}{6} = e^{-4/2.3}$
or $e^{4/0.3} = \frac{6}{0.4} = 10$

laking natural logarithms of each side of this equation gives:

$$\frac{1}{0.3} = \ln 10$$

from which, time, $t = 0.3 \ln 10 = 0.691 \text{ s}$

Problem 12. An inductor has a negligible reminance and an inductance of 200 mH and is connected in series with a 1 kG sesitor to a 24 V, d.c. supply. Determine the time constant of the circuit and the steady-state value of the current flowing in the circuit. Find (a) the current flowing in the circuit at a time equal to one time constants and (c) the voltage drop across the inductor af a time equal to three time curstants and (c) the The time constant,

The steally-state current

$$l = \frac{V}{R} = \frac{24}{1000} = 24 \,\mathrm{mA}$$

(a) The transient current,

$$i = l(1 - e^{-i/\tau})$$
 and $i = 1\tau$.

Working in mA units gives,

$$i = 24(1 - e^{-i(w^{*})}) = 24(1 - e^{-1})$$

$$= 24(1 - 0.368) = 15.17 \,\mathrm{mA}$$

(b) The voltage drop across the inductor, $v_{\rm L} = V e^{-t/\tau}$

When $r = 2\pi$, $v_L = 24e^{-3t/\tau} = 24e^{-3}$ = 3.248 V

(c) The voltage drop across the resistor, $v_{\rm R} = V(1 - e^{-i/t})$

When
$$t = 5x$$
, $v_{\rm R} = 24(1 - e^{-3\alpha/4})$
= $24(1 - e^{-3})$
= 22 \$1 V

Now try the following exercise

Exercise 101 Further problems on transients in series L-R circuits

- A coil has an inductance of 1.2 H and a #ESStance of 40 Ω and is connected to a 200 V, d.e. supply. Draw the current/time characters^k tic and hence determine the approximate value of the current flowing 60 ms after connecting the coil to the supply. [4.3 A]
- 2 A 25 V d.c. supply is connected to a coll of inductance 1 H and resistance 50. In a graphical method to draw the exponential growth curve of current and hence determine the approximate value of the current flowing 100 ms after being connected to the supply 124.

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a an inductor has a remainnee of 20 Q and an inductance of 4H. It is connected to a so V d.c. supply By drawing the appropriate characteristic find (a) the approximate value of current flowing after 0.1 s and (b) the line for the current to grow to 1.5A

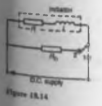
f(a) I.A. (b) 0.18 cl

- A The field winding of a 200 V d.c. machine has a resistance of 20 Q and an inductance of Min mHL Calculate
 - (a) the time constant of the field winding.
 - (b) the value of current flow one time constant after being connected to the supply, and
 - (c) the current flowing 50 ms after the supply has been swatched on

(m) 25 ms (b) 6.32 A (c) 8.65 A1

18.10 Switching inductive circuits

Energy stored in the magnetic field of an inductor entists because a current provides the magnetic field. When the d.c. supply is switched off the current falls rapidly, the magnetic field collapses causing a large induced e.m.f. which will either cause an hit across the switch contacts or will break down the insulation between adjacent turns of the coil. The high induced a m f, act = m a direction which links to keep the current flowing, i.e. in the same Abection as the applied voltage. The energy from the magnetic field will thus be mided by the supply voltage in maintaining an are, which could cause source damage to the switch. To reduce the induced and I when the supply switch is opened, a discharge minut Ro in connected in parallel with the inductor a shown in Fig. 18.14 The magnetic field energy is

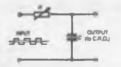


designed as heat in R_D and R and acting at the mutch contacts is avoided.

18.11 The effects of time constant on a rectangular waveform

Integrator circuit

By varying the value of either C or R is a series connected C-R circuit, the time constant (r = CR). of a circuit can be varied. If a metangular waveform varying from +E to -E is applied to a C-R circuit m shown in Fig. 18-15, output waveforms of the capacitor voltage have various shapes, depending on the value of R. When R is small, r = CR is small and an output waveform such as that shown in Fig. [8.16(a) is obtained. As the value of R is increased, the waveform changes to that shown in Fig. 18.16(b). When R is large, the waveform is as shown in Fig. 18.16(c), the circuit then being described as an integration circuit.

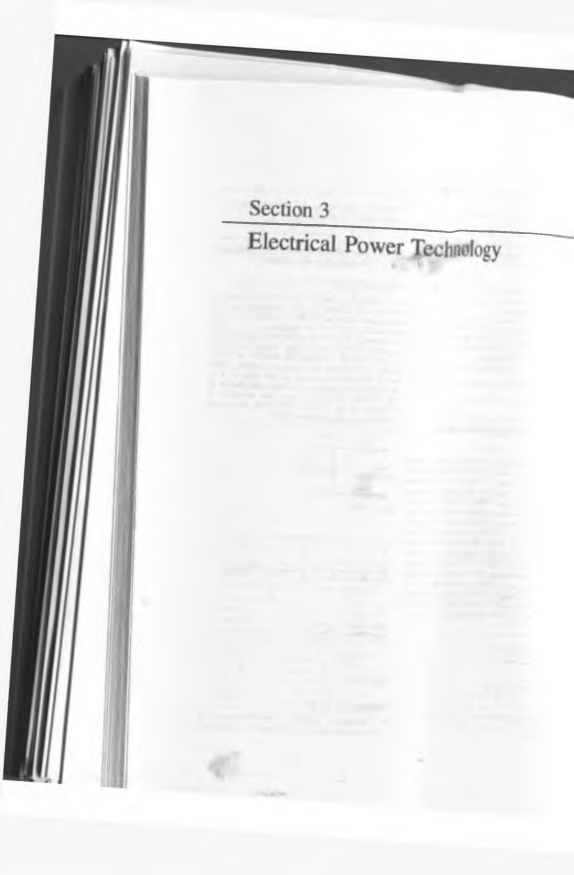






Differentiator circuit

If a rectangular waveform varying from +E to -E is applied to a some connected C-R curcuit



Three-phase systems

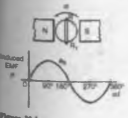
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At the end of this chapter you should be able to:

- · describe a single-phase supply
- · describe a three-phase supply
- understand a star connection, and recognize that $I_{\rm L} = I_{\rm p}$ and $V_{\rm L} = \sqrt{3V_{\rm p}}$
- · draw a complete phasor diagram for a balanced, star connected load
- understand a delta connection, and recognize that $V_{\rm L} = V_{\rm p}$ and $I_{\rm L} = \sqrt{3T_{\rm p}}$
- · draw a phasor diagram for a balanced, delta connected load
- calculate power in three-phase systems using $P = \sqrt{3} V_{\rm L} f_{\rm L} \cos \phi$
- · appreciate how power is measured in a three-phase system, by the one, two and three-watimeter methods
- · compare stay and delta connections
- · appreciate the advantages of three-phase systems

20.1 Introduction

Generation, Immemberson and distribution of electric-By via the National Cirid system is accomplished by inter phase alternating currents.



The voltage induced by a single coil when rotated in a uniform magnetic field is shown in Fig. 20.1 and is known as a single-phase voltage. Most connamers are fed by means of a single-phase a.c. supply. Two wices are used, one called the live conductor (usually coloured red) and the other is called the neutral conductor (usually coloured black). The neutral is usually connected via protective gear to earth, the earth wire being coloured green. The standard voltage for a single-phase a.c. supply is 240 V. The majority of single-phase supplies are obtained by connection to a three phase supply (see Fig. 20.5. page 289).

20.2 Three-phase supply

A three-phase supply is generated when three coils are placed 120° apart and the whole counted in a uniform magnetic field as shown in Fig. 30.2(a). The

Piquere 20.1



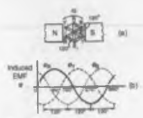


Figure 30.2

result is three independent supplies of equal voltages which are each displaced by 120° from each other as shown in Fig. 20.2(b).

- (i) The convention adopted to identify each of the phase voltages in: R-red, Y-yellow, and B-blue, as shown in Fig. 20.2
- (ii) The phase-sequence is given by the sequence in which the conductors pass the point initially taken by the red conductor. The national standard phase sequence is R. Y. B.

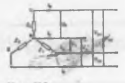
A three-phase a.c. supply is carried by three conductors, called "lines" which are coloured red, yellow and blue. The currents in these conductors are known as line currents (I_1) and the p.d.'s between them are known as line voltages (V_1) . A fourth conductor, called the **neutral** (coloured black, and connected through protective devices to earth) is often used with a three-phase supply.

If the three-phase windings shown in Fig. 20.2 are kept independent then six wires are needed to connect a supply source (such as a generator) to a lond (such as motor). To reduce the number of wires it is usual to interconnect the three phases. There are two ways in which this can be done, these being:

(a) a star cummetion, and (b) a delta, or mash, connection. Sources of three-phase supplies, i.e., alternators, are usually connected in star, whereas these-phase transformer windings, motors and other loads may be connected either in star or delta.

20.3 Star connection

(i) A star-connected lead is shown in Fig. 20.3 where the three line conductors are each



Figury 31.3

connected to a load and the outlets from the loads are joined together at N to form what is termed the neutral point or the star point.

- (ii) The voltages, V_R , V_Y and V_B are called phase voltages or line to neutral voltages. Phase voltages are generally denoted by V_R .
- (iii) The voltages. VRY, VYB and VBR are called line voltages
- (iv) From Fig. 20.3 it can be seen that the phase currents (generally denoted by I_g) are equal to their respective line currents I_B, I_Y and I_B, i.e. for a star connection:

$$I_L = I_\mu$$

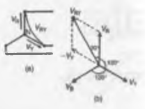
(v) For a balanced system:

$$I_{\rm R} = I_{\rm Y} = I_{\rm R}, \quad V_{\rm R} = V_{\rm Y} = V_{\rm B}$$

 $V_{\rm RY} = V_{\rm YB} = V_{\rm BR}, \quad Z_{\rm R} = Z_{\rm Y} = Z_{\rm B}$

and the current in the neutral conductor. $I_N = 0$ When a star-connected system is balanced, then the neutral conductor is unnecessary and is offen omitted.

(vi) The line voltage, V_{RY} , shown in Fig. 20.4(a) is given by $V_{RY} = V_R - V_Y$ (V_Y is negative since it is in the opposite direction to V_{RY}). In the phasor diagram of Fig. 20.4(b).





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phases $V_{\rm Y}$ is sevened taken by the booken back and then added phasemaily to $V_{\rm R}$ (i.e. $V_{\rm RY} = -+(-1)$). By triponometry, or by measurement, $V_{\rm RY} = \sqrt{3} V_{\rm R}$, i.e. for a balnessed take connection

$$V_{\rm L} = \sqrt{3} V_{\rm p}$$

(See Problem 3 following for a complete phanor diagram of a star-connected system).

(viii) The star connection of the three phases of a supply, logather with a settral conductor, allows the use of two voltages – the phases uoltage and the line voltage. A 4-wire system is also used when the load is not balanced. The standard electricity supply to comments in Great Britsan is 415/240 V, 50 Hz, 3-phase, 4-wire alternating current, and a diagram of connections is above in Fig. 20.5

Problem I. Three londs, each of resistance 30.93, are connected in star to a 415 V, 3-phase supply. Dotermine (a) the system phase voltage, (b) the phase current and (c) the line current.

A '415V, 3-phase supply' means that 415V is the

- (a) For a star connection, $V_L = \sqrt{3} V_p$. Hence phase voltage, $V_p = V_L / \sqrt{3} = 415/\sqrt{3} = 239$ 6 V or 240 V, correct to 3 significant figures.
- (b) Phase current, $I_p = V_p/R_p = 240/30 = 11 \text{ A}$
- (c) For a star connection, $I_p = I_L$ hence the line connect, $I_L = BA$

Problem 2. A star-connected load consists of three identical outla each of resistance 30 Q and inductance 127.3 mH. If the line current is 5.06 A, calculate the line voltage if the supply frequency is 50 Hz.

Inductive reactance

$$X_L = 2\pi f L = 2\pi (50)(127.3 \times 10^{-3}) = 40 \Omega$$

impedance of each phase

$$Z_p = \sqrt{R^2 + X_1^2} = \sqrt{30^2 + 40^2} = 50 \Omega$$

For a star connection

$$I_{L} = I_{p} = \frac{v_{0}}{Z_{p}}$$

Hence phase voltage,

$$V_p = I_p Z_p = (5.06)(50) = 254 V$$

Line voltage

$$V_{\rm L} = \sqrt{3} V_{\rm p} = \sqrt{3}(254) = 440 \, {\rm V}$$

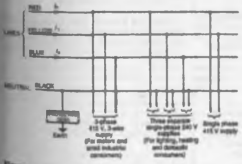


Figure 30.5

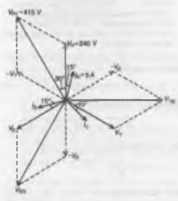
line vokage, VL

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Problem 3. A balanced, three-wire, star-connected, 3-phane lond has a phase voltage of 240 V, a line current of 5A and a lagging power factor of 0.966. Draw the complete phasor diagram.

The phonor diagram is shown in Fig. 20.6.

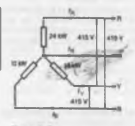




Procedure to construct the phanor diagram:

- (i) Draw V_R = V_Y = V_B = 240 V and spaced 120° spart. (Note that V_R is shown vertically upwards - this however is immaterial for it may be drawn in any direction).
- (iii) Power factor = cos φ = 0.966 lagging. Hence the load phase angle is given by cos⁻¹ 0.966, i.e. 15° lagging. Hence I_R = I_Y = I_R = 5A, lagging V_R, V_Y and V_R suspectively by 15°.
- (iii) $V_{\rm RY} = V_{\rm R} V_{\rm Y}$ (phasorially). Hence $V_{\rm Y}$ is reversed and added phasorially to $V_{\rm R}$. By measurement, $V_{\rm RY} = 415$ V (i.e. ~ 2400) and loads $V_{\rm R}$ by 30°. Similarly, $V_{\rm YB} = V_{\rm Y} - V_{\rm R}$ and $V_{\rm RR} = V_{\rm B} - V_{\rm R}$

Problem 4. A 415 V, 3-phase, 4 wire, star-connected system supplies three resistive loads as shown in Fig. 20.7 Determine (a) the current in each line and (b) the current in the neutral conductor.





and

(a) For a star-connected system $V_{\rm L} = \sqrt{3} V_{\rm p}$, hence

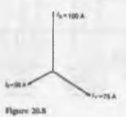
$$V_{\rm P} = \frac{V_{\rm L}}{\sqrt{3}} = \frac{415}{\sqrt{3}} = 240 \,\rm V$$

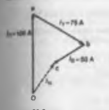
Since current *l* = power P/voltage V for a remative load then

$$I_{\rm A} = \frac{P_{\rm B}}{V_{\rm B}} = \frac{24\,000}{240} = 100\,{\rm A}$$
$$I_{\rm Y} = \frac{P_{\rm Y}}{V_{\rm Y}} = \frac{18\,000}{240} = 75\,{\rm A}$$
$$I_{\rm B} = \frac{P_{\rm B}}{V_{\rm B}} = \frac{12\,000}{240} = 90\,{\rm A}$$

(b) The three line currents are shown in the phases diagram of Fig. 20.8 Since each load is positive the currents are in phase with the phase voltage and are hence mutually displaced by 120°. The current in the neutral conductor is given by $I_N = I_R + I_Y + I_B$ phasorially.

Figure 20.9 shows the three line currents added phasorially, on represents a_{μ} in magnitude and direction. From the nose of on, ab is drawn supresenting J_{V} in magnitude and direction. From the nose of sho



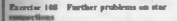




be is drawn representing /n in magnitude and direction or represents the resultant, IN By measurement, IN = 43 A.

Alternatively, by calculation, considering $I_{\rm H}$ at 90°, $I_{\rm B}$ at 210° and $I_{\rm Y}$ at 330°: Total bostzontal component = 100 cos 90° +75 cos 330° + 50 cos 210° = 21.65. Total vertical component = 100 nn 90" + 75 an 330" + 50 an 210" = 37.50. Hence magnitude of $I_{\rm N} = \sqrt{21.65^2 + 37.50^2} = 43.3 \,\text{A}$

Now try the following exercise



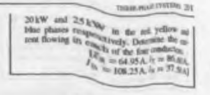
1 Three loads, each of remstance 50 Ω are connected in star to a 400 V, 3-phase supply. Determine (a) the phase voltage, (b) the phase carrent and (c) the line current. [(a) 23] V (b) 4.62 A (c) 4.62 A]

2 A star-connected load consists of three ideatical coals, each of inductance 159.2 mH and maintance 50 Ω . If the supply frequency is 50 Hz and the line current is 3A determine (a) the phase voltage and (b) the line voltage. (a) 212V (b) 367V)

- 3 Three identical capacitors are connected in star to a 400 V, 50 Hz 3-phase supply. If the line correct is 12 A determine the capacitance of each of the capacitors. [165.4 mP]
- 4 Three coils each having resistance 6Ω and inductance L H are connected in star to a 415 V. 50 Hz, 3-phase supply. If the line cutrest is 30 A, find the value of L.

[16.75 mH]

5 A 400 V, 3-phase, 4 ware, star-connected system supplies three sensitive loads of 15kW.



20.4 Delta Cum Inection

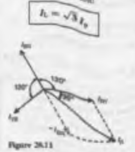
(i) A drite (or many b) connected hand is moved A draw (re-in Fig. 20.0) connected from the limit is connected in the state the end of one ind is start of the stat load.

(ii) From Fig. 20, 10, it can be sen that to line unitances View, 30, it can be sen the reactive



Figure 28.10

(m) Using Karchisell's carpent low in Pg 20.10, $I_R = I_{RT}$ - I_{RT} - $I_{$ diagram where a is Fig. 20.11. by the sector of by measurement, $I_{\rm R} = \sqrt{3} I_{\rm RY}$ is for a delia connect ment, $I_{\rm R} = \sqrt{3} I_{\rm RY}$ is for a



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Problem 5. Three identical coils each of registrance 30 Q and inductance 127.3 mH are connected in delta to a 440 V, 50 Hz, 3-phane supply. Determine (a) the phane current, and (b) the line current.

Phase impedance, $Z_p = 50 \Omega$ (from Problem 2) and for a delta connection. $V_p = V_L$.

(a) Phase current,

(b)

$$I_p = \frac{V_p}{Z_p} = \frac{V_L}{Z_p} = \frac{440}{50} = 8.8 \text{ A}$$

For a delta connection.

$$l_1 = \sqrt{3} l_2 = \sqrt{3} (1,1) = 15.24$$

Thus when the load is connected in delta, three times the line current is taken from the mpply than is taken if connected in star.

Problem 6. Three identical capacitors are connected in delta to a 415 V. 50 Hz, 3-phase supply. If the line current is 15 A, determine the capacitance of each of the capacitors.

For a delta connection $I_{\rm L} = \sqrt{3} I_{\rm p}$. Hence phase current.

$$l_p = \frac{l_L}{\sqrt{3}} = \frac{15}{\sqrt{3}} = 8.66 \,\mathrm{A}$$

Capacitive reactance per phase.

$$X_{\rm C} = \frac{V_{\rm p}}{l_{\rm p}} = \frac{V_{\rm L}}{l_{\rm p}}$$

(since for a delta connection $V_{1} = V_{n}$). Hence

$$X_{\rm C} = \frac{415}{66} = 47.92\,\Omega$$

 $X_{\rm C} = 1/2\pi f C$, from which capacitance.

$$C = \frac{1}{2\pi f X_C} = \frac{2}{2\pi (50)(47.92)} F = 66.43 \,\mu F$$

Problem 7. Three coils each having rematance 3 Ω and inductive reactance 4 Ω are connected (i) in star and (k) in delta to a 415 V, 3-phase supply. Calculate for each connection (a) the kine and phase voltages and (b) the phase and time currents. (i) For a star connection: $I_L = I_p$ and $V_k = \sqrt{3}V_c$.

(a) A 415 V, 3-phase supply means that the line voltage, $V_L \approx 415$ V

Phase voltage,
$$V_p = \frac{-1615}{2} = 240 \text{ V}$$

(b) Impedance per phase,

$$Z_{p} = \sqrt{R^{2} + X_{L}^{2}} = \sqrt{3^{2} + 4^{2}} = 5 \Omega$$

Phase carrest,

$$I_p = V_p/Z_p = 240/5 = 48$$
 A

Line current.

$$I_{\rm L} = I_{\rm p} = 46 \, {\rm A}$$

(ii) For a delta connection: $V_{\rm L} = V_{\rm p}$ and $I_{\rm L} = \sqrt{I_{\rm p}}$

(a) Line values, $V_{\rm L} = 415 \,\rm V$

Phase voltage, $V_{\rm p} = V_{\rm L} = 415 \,\rm V$

(b) Phase current.

$$I_p = \frac{V_p}{Z_n} = \frac{415}{5} = 83 \text{ A}$$

Line current.

$$l_{\rm L} = \sqrt{3} \, l_{\rm p} = \sqrt{3} (83) = 144 \, {\rm A}$$

Now try the following exercise

Exercise 109 Further problems on delta connections

1 Three loads, each of resistance 90Ω are connected in delta to a 400 V, 3-phase supply Determine (a) the phase voltage, (b) the phase current and (c) the line current.

[(a) 400 V (b) 8 A (c) 13 86 A

2 Three inductive loads each of resistance $75\,\Omega$ and inductance $318.4\,\text{mH}$ are connected in delta to a 415 V, 50 Hz, 3-phane supply. Determine (a) the phane voltage. (b) the phase cilirent, and (c) the line current

[(a) 415 V (b) 3.32 A (c) 5.75 A]

3 Three identical capacitors we connected in delta to a 400 V, 50 Hz 3-phase imply. If the line current in 12 A determine the supacitance of each of the capacitors. [55.15 µF]

4 Three coals each having reuntance 6 Ω and multicranse LH are connected in delta, to a 415 V, 50 Hz, 3-phase supply. If the line currem is 30A, find the value of L

[73.84 mH]

5 A 3-phase, star-connected alternator delivers a line current of 65A to a balanced deltaconnected load at a line voltage of 380 V. Calculate (a) the phase voltage of the alternator, (b) the alternator phase current and (c) the load phase current.

[(a) 219.4 V (b) 65 A (c) 37.53 A]

6 Three 24µF capacitors are connected in star across a 400 V, 50 Hz, 3-phase supply. What value of capacitance must be connected in delta in order to take the same line current? [6 µF]

20.5 Power in three-phase systems

The power dissipated in a three phase load is given by the sum of the power dissipated in each phase. If a load is balanced then the total power P is given by: $P = 3 \times power consumed by one phase.$

The power command in one phase = $l_p^2 R_p$ or $V_p I_p \cos \phi$ (where ϕ in the phase angle between V_p and I_p).

For a star connection,

$$V_p = \frac{V_L}{\sqrt{3}}$$
 and $I_p = I_L$

bence

$$P = 3\frac{V_{\rm L}}{\sqrt{3}}I_{\rm L}\cos\phi = \sqrt{3}V_{\rm L}I_{\rm L}\cos\phi$$

For a delta connection,

$$V_p = V_L \text{ and } I_p = \frac{I_L}{\sqrt{3}}$$

hence

$$P = 3V_{\rm L} \frac{I_{\rm L}}{J_{\rm L}} \cos \phi = \sqrt{3} V_{\rm L} I_{\rm L} \cos \phi$$

Hence for either a star or a delta balanced connection the total power *P* is given by:

 $P = \sqrt{3} V_{\rm L} I_{\rm L}$ can be write or $P = M_{\rm e}^2 R_{\rm e}$ write

Total volt-amperes

 $S = \sqrt{3} V_{\rm L} I_{\rm L}$ volt-amperes

Problem 8. Three 12 Ω resistors are connected in star to a 415 V, 3-phase supply. Determine the total power dissipated by the resistors.

Power dissipated, $P = \sqrt{3} V_L I_L \cos \phi$ or $P = 3J_p^2 R_p$ Line voltage, $V_L = 415$ V and phase voltage

$$V_{\rm p} = \frac{415}{\sqrt{3}} = 240 \, {\rm V}$$

(since the residers are star-connected). Phase cur-

$$I_{\rm p} = \frac{V_{\rm p}}{Z_{\rm p}} = \frac{V_{\rm p}}{R_{\rm p}} = \frac{240}{12} = 20\,{\rm A}$$

For a star connection

$$I_1 = I_2 = 30 A$$

For a purely remative load, the power

factor =
$$\cos \phi = 1$$

Hence power

$$P = \sqrt{3} V_1 J_1 \cos \phi = \sqrt{3} (415) (20) (1)$$

= 14.4kW

ar power

$$P = 3l_{2}^{2}R_{2} = 3(20)^{2}(12) = 14.4 kW$$

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Problem 9. The input power to a 3-phase a.c. motor is measured as 5 kW. If the voltage and current to the motor are 400 V and 8.6 A respectively, determine the power factor of the system.

Power P = 5000 W.

line voltage VL = 400 V, line current, $I_{\rm L} = 8.6$ A and

power, $P = \sqrt{3} V_{\rm L} I_{\rm L} \cos \phi$

Hence

power factor =
$$\cos \phi = \frac{r}{\sqrt{3} V_L J_L}$$

= $\frac{5000}{\sqrt{3}(400 \text{ (KB,6)})} = 0.839$

Problem 10. Three identical coils, each of resistance 10 Ω and inductance 42mH are connected (a) in star and (b) in delta to a 415 V, 50 Hz, 3-phase supply. Determine the total power dissipated in each case.

(a) Star connection

Inductive reactance.

 $X_{\rm L} = 2\pi f L = 2\pi (50)(42 \times 10^{-3}) = 13.19 \,\Omega.$ Phase impedance.

$$Z_{p} = \sqrt{R^{2} + X_{1}^{2}} = \sqrt{10^{2} + 13.19^{2}} = 16.55 \,\Omega$$

Line voltage,

 $V_{\rm L} = 415 \, \mathrm{V}$

and phase voltage,

 $V_{\rm P} = V_{\rm L}/\sqrt{3} = 415/\sqrt{3} = 240$ V.

 $I_p = V_p / Z_p = 240 / 16.55 = 14.50 \text{ A}.$ Line current,

 $I_{\rm L} = I_{\rm p} = 14.50$ A.

Power factor = $\cos \phi = R_p/Z_p = 10/16.55 =$ (b) Power, $P = \sqrt{3}V_1 I_1 \cos \phi$, hence line current, 0.6042 lagging.

Power dissipated,

 $P = \sqrt{3} V_{\rm L} I_{\rm L} \cos \phi = \sqrt{3} (415) (14.50) (0.6042)$ = 6.3 kW

 $P = 3I_{*}^{2}R_{*} = 3(14.50)^{2}(10) = 6.3 \text{ kW})$ (b) Delta connection ---VI = V. = 415%. $Z_{\rm p} = 16.55 \,\Omega, \cos \phi = 0.6042$ langing (from above). Phase current. $I_p = V_p / Z_p = 415/16.55 = 25.08 \, \text{A}.$ Line current. $I_{\rm L} = \sqrt{3} I_{\rm p} = \sqrt{3} (25.08) = 43.44 \, {\rm A}.$ Power distincted.

$$P = \sqrt{3} V_{L} f_{L} \cos \phi$$

= $\sqrt{3} (415) (43.44) (0.6042) = 18.87 kW(Alternatively,
$$P = 3 I_{p}^{2} R_{p} = 3 (25.08)^{2} (10) = 18.87 kW)$$$

Hence loads connected in delta dissipate three times the power than when connected in star, and also take a line current three times greater.

Problem 11. A 415 V. 3-phase a.c. motor has a power output of 12.75 kW and operates at a power factor of 0.77 lagging and with an efficiency of 85 per cent. If the motor in delta-connected, determine (a) the power input, (b) the line current and (c) the phase current.

(a) Efficiency = power output/power input. Hence 85/100 = 12750/power input from which.

wer input =
$$\frac{12750 \times 100}{85}$$

= 15 000 W or 15 kW

D4

$$I_{\rm L} = \frac{P}{\sqrt{3(415)(0.77)}}$$
$$= \frac{15000}{\sqrt{3(415)(0.77)}} = 27.10 \,\mathrm{A}$$

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(c) For a delta connection, $I_{\rm L} = \sqrt{3}I_{\rm p}$, hence

$$l_g = \frac{l_L}{\sqrt{3}} = \frac{27.10}{\sqrt{3}} = 15.68 \text{ A}$$

Now try the following elercine



- Determine the total power dissipated by three 20 Ω resistors when connected (a) in size and (b) in delta to a 440 V, 3-phase supply. [(a) 9.66 kW (b) 29.04 kW]
- Determine the power dissipated in the circuit of Problem 2, Exercise 103, page 279. 11.35kWl
- 3. A balanced delta-connected load has a line voltage of 400 V, a line current of 8A and a lagging power factor of 0.94. Draw a complete phawer diagram of the load. What is the total power dissipated by the load? [5.21kW]
- Three inductive loads, each of resistance 4 Ω and reactance 9 Ω are connected in delta. When connected to a 3-phase supply the loads consume 1.2 kW. Calculate (a) the power factor of the load, (b) the phase current, (c) the line current and (d) the supply voltage [(a) 0.406 (b) 10 A (c) 17.32 A (d) 98.49 V]
- 5. The input voltage, current and power to a motor in measured as 415 V, 16.4A and 6kW momencially. Determine the power factor of the system. [0.309]
- A 440 V, 3-phase a.c. motor has a power output of 11.25 kW and operates at a power factor of 0.8 lagging and with an efficiency of 84 per cent. If the motor in delta connected determine (a) the power input, (b) the line current and (c) the phase current [(a) 13.39 kW (b) 21.96 A (c) 12.68 A]

20.6 Measurement of power in three-phase systems

Power in three-phase loads may be measured by the following methods: (i) One-waitmeter method for a balanced land Waitmeter connections for both star and delta are shown in Fig. 20.12

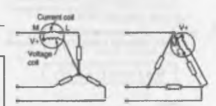
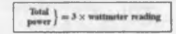
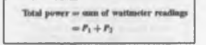


Figure 20.12



(ii) Two-wattmeter method for balanced or unbalanced loads

A connection diagram for this method is shown in Fig. 20.13 for a star-connected load. Similar connections are made for a deltaconnected load.



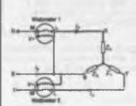


Figure 20.13

The power factor may be determined from:

$$\tan\phi=\sqrt{3}\left(\frac{P_1-P_2}{P_1+P_2}\right)$$

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Ince Problems 12 and 15 to 18).

It is possible, depending on the load power inctor, for one wattacter to have to be "roversod" to obtain a reading. In this case it is taken as a megative reading (nee Problem 17).

(iii) Three-wattmeter method for a three-phase, 4-wire system for balanced and unbalanced lands (not Fig. 20.14).

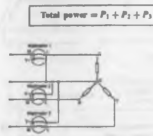
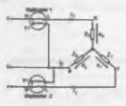


Figure 26.14

Problem 12. (a) Show that the total power in a 3-phase, 3-wiru system using the two-wattmeter method of measurement is given by the sum of the wattmeter readings. Draw a connection diagram. (b) Draw a phasor diagram for the two-wattmeter method for a balanced load. (c) Use the phasor diagram of part (b) to derive a formula from which the power factor of a 3-phase system may be determined using only the wattmeter readings.

(a) A connection diagram for the two-waitmeter method of a power measurement is shown in Fig. 20.15 for a star-connected load.



Playare 28,15

Total instantaneous power. $p = e_R i_R + e_{VV}$ $e_R i_R$ and in may 3 phase system $i_R + i_V + i_R = 0$ bence $i_R = -i_R - i_V$ Thus.

$$p = e_R i_R + e_Y i_Y + e_R (q i_R - i_Y)$$
$$= (e_R + e_Y i_R + ie_Y - e_R i_Y)$$

However, $(e_B - e_B)$ is the p.d. across wattracter 1 in Fig. 20.15 and $(e_V - e_B)$ is the p.d. across wattracter 2 Hence total instantaneous power.

p = (wattaneter 1 reading)

+ (wattaseter 2 reading)

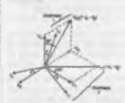
= #1 + #1

The moving systems of the waitureters are unable to follow the variations which take place at normal frequencies and they indicate the mean power taken over a cycle. Hence the total power, $P = P_1 + P_2$ for balanced or unbalanced loads.

(b) The phases diagram for the two-waitmeter method for a balanced load having a lagging current is shown in Fig. 20.16, where $V_{\rm BI}$ = $V_{\rm B} - V_{\rm B}$ and $V_{\rm YB} = V_{\rm Y} - V_{\rm B}$ (phasorially).

(c) Wattmeter I reads $V_{RB}/B \cos(30^\circ - \phi) = P_1$

Wattmeter 2 mads $V_{YP}/\gamma \cos(30^\circ + \phi) = P_2$



Pigure 20.16

$$\frac{P_1}{P_2} = \frac{V_{3b} I_{3b} \cos(30^\circ - \phi)}{V_{Vb} I_V \cos(30^\circ + \phi)} = \frac{\cos(30^\circ - \phi)}{\cos(30^\circ + \phi)}$$

since $I_{R} = I_{Y}$ and $V_{W} = V_{YR}$ for a balanced load. Hence

PI	_	COL	30	COS	۰	+	30°		9
Pz	-	006	30-	COS		-	30	190	ø

(from compound angle formulae, see 'Enginee' ing Mathematics').

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Dividing throughout by cos 30° cos \$ gives:

$$\frac{1}{P_1} = \frac{1 + \tan 30^\circ \tan \phi}{1 - \tan 30^\circ \tan \phi}$$
$$= \frac{1 + \frac{1}{1 - \tan 6}}{1 - \frac{1}{1 - \tan 6}},$$
$$\left(\operatorname{mnce} \frac{\sin \phi}{\cos \phi} = \tan \phi\right)$$

Cross-multiplying gives:

$$P_1 = \frac{P_1}{\sqrt{3}} \tan \phi = P_2 + \frac{P_2}{\sqrt{3}} \tan \phi$$

Hence

$$P_1 - P_2 = (P_1 + P_2) \frac{\tan \phi}{\sqrt{3}}$$

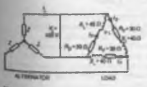
finan which

$$\phi = \sqrt{3} \left(\frac{P_1 - P_2}{P_1 + P_2} \right)$$

 ϕ , $\cos \phi$ and thus power factor can be determined from this formula.

Problem 13. A 400 V, 3-phase star connected alternator supplies a deltaconnected lond, each phase of which has a resistance of 30 Ω and inductive reactance 40 Ω . Calculate (a) the current supplied by the alternator and (b) the current supplied by the kVA of the alternator, neglecting losses in the line between the alternator and loss.

A carcuit diagram of the alternator and load is shown in Fig. 20.17





(n) Conndering the load:

Phase current, $I_p = V_p/Z_p$

 $V_{\rm p} = V_{\rm L}$ for a delta connection,

hence $V_p = 400 \, \text{V}$.

$$Z_{p} = \sqrt{R_{p}^{2} + X_{1}^{2}} = \sqrt{30^{2} + 40^{2}} = 90 \ \Omega.$$

Hence $l_p = V_p/Z_p = 400/50 = 8 A$.

For a delta-connection, line current,

 $I_{\rm L} = \sqrt{3}I_{\rm s} = \sqrt{3}(8) = 13.86 \, {\rm A}.$

Hence 13.06 A is the current supplied by the alternator.

(b) Alternator output power is equal to the power dissipated by the load i.e.

$$V = \sqrt{3} V_L I_L \cos \phi$$
.

where $\cos \phi = R_{p}/Z_{p} \approx 30/50 = 0.6$.

Hence
$$P = \sqrt{3} (400) (13.86) (0.6)$$

= \$.76 kW

Alternator output kVA.

$$\begin{split} s &= \sqrt{3} V_{\rm L} I_{\rm L} = \sqrt{3} (400) (13.86) \\ &= 9.60 \, {\rm kVA}. \end{split}$$

Problem 14. Each phase of a defa-connected load comprises a resistance of 30 Ω and an 80 μ F capacitor in series. The load is connected to a 400 V, 50 Hz, 3-phase supply. Calculate (a) the phase current, (b) the line current, (c) the total power dissipated and (d) the kVA rating of the load. Draw the complete phasor diagram for the load.

(a) Capacitive seactance.

$$X_{\rm C} = \frac{1}{2\pi/C} = \frac{1}{2\pi(50)(80 \times 10^{-6})} = 39.79\,\Omega$$

Phase impodance.

$$Z_p = \sqrt{R_p^2 + X_e^2} = \sqrt{30^2 + 39.79^2} = 49.83 \Omega.$$

Power factor = $\cos \phi = R_{\rm p}/Z_{\rm p}$

$$= 30/49.83 = 0.602$$

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Hence $\phi = \cos^{-1} 0.602 = 52.99^{\circ}$ leading.

Phase current.

 $I_p = V_p / \mathbb{Z}_p$ and $V_p = V_L$

for a delta connection. Hence

I. = 400/49.83 = 8.027 A

- (b) Line current, $l_{\rm L} = \sqrt{3} l_{\rm p}$ for a delta-connection. Hence $I_1 = \sqrt{3}(8.027) = 13.99 \text{ A}$
- (c) Total power dissipated.

$$P = \sqrt{3}V_1 I_1 \cos \phi$$

 $= \sqrt{3(400)(13.90)(0.602)} = 5.797 \text{kW}$

(d) Total kVA.

$$S = \sqrt{3} V_1 I_1 = \sqrt{3} (400) (13.90) = 9.630 \text{ kVA}$$

The phasor diagram for the load is shown in Hg. 20.18

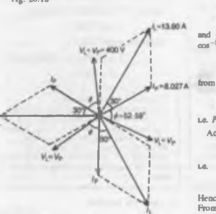


Figure 20.18

Problem 15. Two watimeters are connected to measure the input power to a balanced 3-phase load by the two-wattaneter method. If the instrument readings are 8 kW and 4 kW, determine (a) the total power input and (b) the load power factor.

(a) Total raput power, $P = P_1 + P_2 = 8 + 4 = 12 \,\mathrm{kW}$ (b) $\tan \phi = \sqrt{3} \left(\frac{P_1 - P_2}{P_1 + P_2} \right) = \sqrt{3} \left(\frac{8 - 4}{8 + 4} \right)$ $=\sqrt{3}\left(\frac{1}{3}\right)=\frac{1}{\sqrt{3}}$ Hence $\phi = \tan^{-1} \frac{1}{\sqrt{3}} = 30^{\circ}$ Power factor = $\cos \phi$ = $\cos 30^{\circ}$ = 0.566

Problem 16. Two waitmeters connected to a 3-phase motor indicate the total power input to be 12 kW. The power factor is 0.6. Determine the readings of each watimeter-

If the two wattmeters indicate P_1 and P_2 respectively then

$$P_1 + P_2 = 12 \text{ kW} \qquad (1)$$
$$\tan \phi = \sqrt{3} \left(\frac{P_1 - P_2}{P_1 + P_2} \right)$$

and power factor = $0.6 = \cos \phi$. Angle $\phi =$ cos⁻¹ 0.6 = 53.13" and tan 53.13" = 1.3333. Hence

 $1.3333 = \sqrt{3} \left(\frac{P_1 - P_2}{12} \right).$

from which.

LØ.

$$P_1 - P_2 = \frac{12(1.5557)}{\sqrt{3}}$$

 $P_1 - P_2 = 9.237 \, \text{kW}$

Adding Equations (1) and (2) gives: $2P_1 = 21.237$

12/1 33331

$$P_1 = \frac{21.237}{2}$$

Hence wattmeter | reads 10.62 kW From Equation (1), wattmeter 2 reads (12 - 10.62) = 1.30 kW

Problem 17. Two waitmeters indicate 10 kW and 3kW respectively when connected to measure the input power to a 3-phase balanced lond, the reverse switch being operated on the meter indicating the 3kW reading. Determine (a) the input power and (b) the load power factor.

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since the revening switch on the watmeter had to recented the 3 kW reading in taken as -3 kW

(a) Total input power.

$$p = P_1 + P_2 = 10 + (-3) = 74W$$
(b) $\tan \phi = \sqrt{3} \left(\frac{P_1 - P_2}{P_1 + P_2}\right) = \sqrt{3} \left(\frac{10 - (-3)}{10 + (-3)}\right)$

$$= \sqrt{3} \left(\frac{11}{2}\right) = 3.2167$$

Angle $\phi = \tan^{-1} 3.2167 = 72.73^{\circ}$

Power factor = cos \$ = cos 72.73" = 0.297

Problem 18. Three similar coils, each beying a resistance of 8 Ω and an inductive reactance of 8 Ω are connected (a) in star and (b) in delta, across a 415 V, 3-phase supply. Calculate for each connection the reachings on each of two waitmeters connected to measure the power by the two-waitmeter method.

(a) Star connection: $V_{\rm L} = \sqrt{3} V_p$ and $I_{\rm L} = I_p$.

Phase voltage,
$$V_p = \frac{V_L}{\sqrt{3}} = \frac{415}{\sqrt{3}}$$

and phase impedance.

$$Z_p = \sqrt{R_p^2 + X_1^2} = \sqrt{R^2 + R^2} = 11.31 \Omega$$

Hence phase current,

$$l_{\rm p} = \frac{V_{\rm p}}{Z_{\rm p}} = \frac{\frac{419}{\sqrt{3}}}{11.31} = 21.18 \,\mathrm{A}$$

Total power.

 $P = 3I_{\rm o}^2 R_{\rm o} = 3(21.18)^2 (8) = 10766 \, {\rm W}$

if wattaneter readings are P_1 and P_2 then:

 $P_1 + P_2 = 10\,766 \tag{1}$

Since $R_p = 8 \Omega$ and $X_L = 8 \Omega$, then phase angle $\phi = 45^{\circ}$ (from impodence triangle)

$$\tan \phi = \sqrt{3} \left(\frac{P_1 - P_2}{P_1 + P_2} \right)$$
Here $\tan 45^\circ = \frac{\sqrt{3}(P_1 - P_2)}{10.766}$

from which

be

$$1 - P_1 = \frac{(10.766)(1)}{\sqrt{3}} = 6216 \text{ W}$$
 (2)

Adding Equations (1) and (2) gives:

$$2P_1 = 10766 + 6216 = 16962 W$$

Hence P1 = \$491 W

p.

From Equation (1), $P_2 = 10766 - 3491 = 2275W$.

When the colls are star-connected the watimeter readings are thus E-091kW and 2.275kW

(b) Delta connection: $V_{\rm L} = V_{\rm p}$ and $I_{\rm L} = \sqrt{3}I_{\rm p}$.

Phase current,
$$I_p = \frac{V_p}{Z_p} = \frac{415}{11.31} = 36.69 \text{ A}.$$

Total power.

Hence $P_1 + P_2 =$

$$P = 3I_{*}^{2}R_{*} = 3(36.69)^{2}(11) = 32310 \text{ W}$$

(3)

$$\tan \phi = \sqrt{3} \left(\frac{P_1 - P_2}{P_1 + P_2} \right) \text{ thus } 1 = \frac{\sqrt{3}(P_1 - P_2)}{32310}$$

from which.

$$P_1 - P_2 = \frac{32\,310}{\sqrt{3}} = 18\,650\,\mathrm{W}$$
 (4)

Adding Equations (3) and (4) gives:

 $2P_1 = 50\,960$ from which $P_1 = 25\,460\,$ W.

From Equation (3), $P_1 = 32310 - 25480 = 6830 \text{ W}$

When the colls are delta-connected the wattaneter readings are thus 25.48 kW and 6.83 kW

Now try the following exercise

Exercise 111 Further problems on the measurement of power in 3-phase circuits

TLFeBOOK

¹ Two wattineters are connected to measure the input power to a balanced three-phase load. If the wattimeter readings are 9.3 kW and 5.4 kW determine (a) the total output power, and (b) the load power factor [(a) 14.7 kW (b) 0.909]

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2.8 kW is found by the two-wattmeter method to be the power input to a 3-phase motor. Determine the rending of each wattmeter if the power factor of the system is 0.85

[5.431 kW. 2.569 kW]

3 When the two-wattineter method is used to measure the input power of a balanced load, the readings on the wattineters are 7.5 kW and 2.5 kW, the connections to one of the only on the meter reading 2.5 kW having to be reversed. Determine (a) the total input power, and (b) the load power factor

(a) 5kW (b) 0.277]

4 Three summar culls, each having a remistance of 4.0 Ω and an inductive reactance of 3.46 Ω are connected (a) in star and (b) in delta across a 400 V, 3-phase supply. Calculate for each connection the readings on each of two wattmeters connected to measure the power by the two-wattmeter method.

[(a) 17.15kW, 5.73kW (b) 51.46kW, 17.18kW]

- 5 A 3-phase, star-connected alternator supplies a delta connected load, each phase of which has a reminance of 15Ω and inductive remetance 20Ω . If the line voltage is 400 V, calculate (a) the current supplied by the alternator and (b) the output power and kVA rating of the alternator, neglecting any losses in the line between the alternator and the load. [(a) 27.71 A (b) 11.52 kW, 19.2 kVA]
- 6 Each phase of a delta-connected load comprises a remainsor of $40\,\Omega$ and a $40\,\mu$ F capacitor in series. Determine, when connected to a 415 V, 50 Hz, 3-phase supply (a) the phase current. (b) the line current, (c) the total power dissipated, and (d) the hVA rating of the load

[(a) 4.66 A (b) 8.07 A (c) 2.605 kW (d) 5.80 kVA]

20.7 Comparison of star and delta

- (i) Londo connected in delta dissipate three times more power than when connected in star to the name supply.
- (ii) For the same power, the phase currents must be the same for both delta and star connections

(since power = $3/2R_p$), hence the line current in the delta-connected system is greater than the line current in the corresponding star-connected system. To achieve the same phase current a star connected system is in a delta-connect of system. The achieve the same phase current is a star connected system is in a delta-connect of system. The she voltage in the star system $\sqrt{5}$ simes the line voltage in the delta system is associated with larger line currents (and thus larger conductor cross-sectional area) and a star system is associated with a larger line voltage (and thus greater insulation).

20.8 Advantages of three-phase systems

Advantages of three-phase systems over singlephase supplies include:

(i) For a given amount of power transmitted through a system, the three-phase system requires conductors with a smaller crosssectional area. This means a saving of copper (or aluminium) and thus the original installation coats are less.

(ii) Two voltages are available (see Section 20.3 (vii))

(iii) Three-phase motors are very robust, relatively cheap, generally smaller, have aelf-starting properties, provide a steadler output and require little maintenance compared with single-phase motors.

Now try the following exercises

Exercise 112 Short answer questions of three-phase systems

- 1 Explana baiefly how a three-phase supply in generated
- 2 State the national standard phase acquerics for a three-phase supply

3 State the two ways in which phases of a three-phase supply can be interconnected to reduce the number of conductors used compared with three single-phase systems

- 4 State the selationships between line and phase carrents and line and phase voltages for a nor-connected system
- 5 When may the notical conductor of a starconnected system be omitted?
- 6 State the relationships between line and phase currents and line and phase voltages for a data-connected system
- 7 What is the stundard electricity supply to domestic consumers in Great Britan?
- 8 State two formalae for determining the power dissipated in the land of a three-phase balmored system
- 9 By what methods may power be measured in a three-phase system?
- 10 State a formula from which power factor may be determined for a balanced system when using the two-wattmeter method of power meanurement
- 11 Londs connected in star dissipate the power dissipated when connected in delta and fed from the same supply
- 12 Name three advantages of three-phase systoms over single-phase systems

Exercise 113 Multi-choice questions on three-phase systems (Answers on page 376)

Three londs, each of 10Ω resistance, are colnected in star to a 400 V, 3-phase supply. Determine the quantities stated in questions 1 to 3, melocing, answers from the following first

- (a) $\frac{40}{\sqrt{3}}$ A (b) $\sqrt{3}$ (16) kW (c) $\frac{400}{\sqrt{3}}$ V (d) $\sqrt{3}$ (40) A (e) $\sqrt{3}$ (400) V (f) 16 kW
- (g) 400 V (h) 48 kW (i) 40 A
- 1 Line voltage
- 2 Phase voltage
- 3 Phase careal
- 4 Line current
- 5 Total power designed in the load
- 6 Which of the following statements is take?

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- (a) For the same power, loads connected in delta have a higher the voltage and a smaller line current than loads connected in star
- (b) When using the two-wattmeter method of power measurement the power factor is utily when the wattmeter readings are the sume.
- (c) A.c. many be distributed using a minglephane system with two wires, a threephane system with three wires or a three-phane system with four wires
- (d) The netsonal standard phase sequence for a three-phase supply is R. Y. B

Three londs, each of resistance 16 Ω and inductive reactance 12 Ω are connected in delta to a 400 V, 3-phase supply. Determine the quantities studed in questions 7 to 12, nelecting the correct answer from the following list:

	(a) 4 Ω	(b) √3(400)	V (c) /3(6.4) kW			
	(d) 20 A	(e) 6.4 kW	<n th="" √3()<=""><th>20)A</th></n>	20)A			
	(g) 20 Ω	(b) 20 V	(i) 400	v			
	(j) 19.2 kW (m) 28 Ω	(k) 100 A	(1) 400 1	v			
7	Phase Impe	dence					
8	Line voltage						
9	Phase voltage						
10	Phase current						
11	Line current						
12	Total power	r dissipated is	the lond				
13	phase syste. The line we	oltage of a de m with balar dtage is: (b) 440 V (c	iced londs in	240 V.			
14	has a line sent m	aree-phane sta current of 10 (b) 10A (d)	A. The ph	nic cili-			
15	The lane va connected age is:	itage of a 4-v system to 11	vice three-ph kV. The ph	nae star ne volt-			

(a) 19.05 kV (b) 11 kV (c) 6.35 kV (d) 7.78 kV

	18 In the two-watemeter method of measurement power in a balanced three-place system end- ings of P_1 and P_2 watts are obtained. The power factor may be determined from: (a) $\sqrt{3}\left(\frac{P_1 + P_2}{P_1 - P_2}\right)$ (b) $\sqrt{3}\left(\frac{P_1 - P_2}{P_1 + P_2}\right)$ (c) $\frac{(P_1 - P_2)}{\sqrt{3}(P_1 + P_2)}$ (d) $\frac{(P_1 + P_2)}{\sqrt{3}(P_1 - P_2)}$	 17 The phase voltage of a 4-wire three-phase star-connected system is 110 V. The line voltage is: (a) 440 V. 4 (b) 330 V (c) 191 V (d) 110 V
1		

Transformers

21

At the end of this chapter you should be able to:

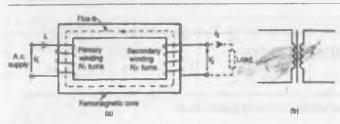
- understand the principle of operation of a transformer.
- understand the term 'rating' of a transformer
- use $V_1/V_2 = N_1/N_2 = I_2/I_1$ in calculations on transformers
- construct a transformer no-load phasor diagram and calculate magnetising and core loss components of the no-load current
- state the e.g. f. equation for a transformer E = 4.44 f wand use it in calculations
- construct a transformer on load phasor disgram for an inductive circuit assuming the volt drop in the windings is negligible
- describe transformer construction
- derive the equivalent resistance, reactance and impedance referred to the primary of a transformer
- understand voltage regulation
- · describe losses in transformers and calculate efficiency
- · appreciate the concept of resistance matching and how it may be achieved
- perform calculations using $R_1 = (N_1/N_2)^2 R_L$
- · describe an auto transformer, its advantages/disadvantages and uses
- · describe an isolating transformer, stating uses
- · describe a three-phase transformer
- describe current and voltage transformers

21.1 Introduction

A immediate is a device which uses the phenomenon of mutual induction (see Chapter 9) to change the values of alternating voltages and currents. In fact, can of the usain advantages of a.c. immediation and distribution is the case with which in alternating voltage can be increased or decreased by immediates. Losses in transformers are generally low and thus efficiency is high. Being static they have a long life and are very stable.

Transformers range in size from the ministure units used in electronic applications to the large power transformers used in power stations; the principle of operation is the same for each.

A transformer in represented in Fig. 21.1(a) as commuting of two electrical circuits linked by a common ferromagnetic core. One coil is termed the



Thus

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Figure 21.1

primmry winding which is connected to the supply of electricity, and the other the secondary winding, which may be connected to a load. A circuit diagram symbol for a transformer is shown in Fig. 21.1(b) transformer, the primary and secondary amperiturns are equal

Combining equations (1) and (2) gives:

 $\frac{V_1}{V_2} = \frac{I_2}{I_1}$ (2)

21.2 Transformer principle of operation

When the secondary is an open-circuit and an alternating voltage V_1 is applied to the primary winding, a small current – called the no-load current I_0 – flows, which note up a magnetic flux in the core. This alternating flux links with both primary and secondary coils and induces in them e.m.f. to I_1 and I_2 , respectively by mutual induction.

 E_1 and E_2 respectively by mutual induction. The induced e.m.f. E in a coil of N turns is given by $E = -N(d\Phi/ds)$ volts, where $\frac{de}{ds}$ is the spic of change of flux. In an ideal transformer, the mic of change of flux is the same for both primary and secondary and thus $E_1/N_1 = E_2/N_2$ i.e. the induced e.m.f. per turn is constant.

Assuming no losses, $E_1 = V_1$ and $E_2 = V_2$

Hence

 $\frac{V_1}{N_1} = \frac{V_1}{N_2} \text{ or } \frac{V_1}{V_2} = \frac{N_1}{N_2} \tag{1}$

 (V_1/V_2) is called the voltage ratio and (V_1/N_2) the turns ratio, or the 'transformation ratio' of the transformer. If N_2 is less than N_1 then V_2 is less than V_1 and the device is termed a step-down transformer. If N_2 is greater then N_1 then V_2 is greater than V_1 and the device is termed a step-up transformer.

When a load is counseted across the secondary winding, a current l_1 flows. In an ideal transformer losses are neglected and a transformer is considered to be 100 per cent officient. Hence input power = output power, or $V_1 l_1 = V_3 l_2$ i.e. in an ideal $\frac{V_1}{V_2} = \frac{N_1}{V_2} = \frac{I_2}{T}$ (3)

The rating of a transformer is stated in terms of the volt-amperes that is can transform without overheating. With reference to Fig. 21.1(a), the transformer rating is either V_1I_1 or V_2I_2 , where I_2 is the full-load secondary current.

Problem 1. A transformer has 500 primary turns and 3000 secondary turns. If the primary voltage is 240 V, determine the secondary voltage, samming as ideal transformer.

For an ideal transformer, voltage ratio = turns ratio i.e.

$$\frac{V_1}{V_2} = \frac{N_1}{N_2}$$
 hence $\frac{240}{V_1} = \frac{500}{3000}$

Thus secondary voltage

$$V_1 = \frac{(240)(3000)}{500} = 1440 \text{ V or } 1.44 \text{ kV}$$

Problem 2. An ideal transformer with a turns ratio of 2:7 is fed from a 240 V supply. Determine its output voltage.

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A terms ratio of 2:7 means that the transformer has 2 mens on the primary for every 7 turns on es mondary (i.e. a step-up transformer); thus $(N_1/N_2) = (2/7)$

For an ideal transformer. $(N_1/N_2) = (V_1/V_2)$ hence $(2/7) = (240/V_2)$ Thus the secondary voltage

$$V_2 = \frac{(240)(7)}{2} = 840 V$$

Problem 3. An ideal transformer has a turns ratio of \$:1 and the primary current in 3 A when it is supplied at 240 V. Calculate the secondary voltage and current,

A turns ratio of 8:1 means $(N_1/N_2) = (1/8)$ i.e. a mp-down transformer.

$$\begin{split} & \left(\frac{N_1}{N_2}\right) = \left(\frac{V_1}{V_2}\right) \text{ or secondary voltage} \\ & V_1 = V_1 \left(\frac{N_1}{N_2}\right) = 240 \left(\frac{1}{8}\right) = 30 \text{ value} \end{split}$$

Also, $\left(\frac{N_1}{N_1}\right) = \left(\frac{I_1}{I_1}\right)$ befor accordary current

$$I_2 = I_1 \left(\frac{N_1}{N_2}\right) = 3 \left(\frac{1}{1}\right) = 24 \text{ A}$$

Problem 4. An ideal transformer, connected to a 240 V mains, supplies a 12 V, 150 W lamp. Calculate the transformer turns ratio and the current taken from the supply.

 $V_1 = 240$ V, $V_2 = 12$ V, $I_2 = (P/V_2) = (c) \left(\frac{N_1}{N_1}\right) = \left(\frac{1}{2}\right)$ from which primery current (150/12) = 12.5 A

There s ratio =
$$\frac{N_1}{N_2} = \frac{V_1}{V_2} = \frac{240}{12} = 24$$

 $\left(\frac{V_1}{V_2}\right) = \left(\frac{I_2}{I_1}\right)$, from which,
 $I_1 = I_2 \left(\frac{V_2}{V_1}\right) = 12.5 \left(\frac{12}{240}\right)$

Honce current taken them the supply,

$$I_1 = \frac{12.5}{20} = 0.625 \,\mathrm{A}$$

Problem 5. A 12 Q remator is connected across the secondary winding of an ideal transformer whose secondary voltage is 120 V. Determine the primary voltage if the supply current is 4 A

Secondary current $I_2 = (V_2/R_2) = (120/12) =$ 10 A $(V_1/V_2) = (I_2/I_1)$, from which the primary voltage

$$V_1 = V_2 \left(\frac{l_2}{l_1}\right) = 120 \left(\frac{10}{10}\right) = 300 \text{ suits}$$

Problem 6. A 5 kVA single-phase transformer has a turns ratio of 10 : 1 and is led from a 2.5 kV supply. Neglecting loases, determine (a) the full-land secondary current. (b) the minimum lond remninance which can be connected across the secondary winding to give full load kVA, (c) the primary current at full load kVA.

a)
$$N_1/N_2 = 10/1$$
 and $V_1 = 2.5 \text{ kV} = 2500 \text{ V}.$

Since
$$\left(\frac{N_1}{N_1}\right) = \left(\frac{V_1}{V_2}\right)$$
, secondary voltage
 $V_2 = V_1 \left(\frac{N_2}{N_1}\right) = 2500 \left(\frac{1}{10}\right) = 250 \text{ V}$

The transformer rating in volt-amperes = $V_2 I_2$ (at full load) i.e. 9000 = 290/2

Hence full load secondary current $l_2 =$ (5000/250) = 20 A.

(b) Minimum value of load resistance,

$$R_{L} = \left(\frac{V_{L}}{V_{1}}\right) = \left(\frac{250}{20}\right) = 12.5 \Omega.$$

$$I_1 = I_1 \left(\frac{N_1}{N_2}\right) = 20 \left(\frac{1}{10}\right) = 2A$$

Now my the following exercise

Exercise 114 Further problems on the transformer principle of sporation

I A transformer has 600 printary luras connected to a 1.5 kV supply Determine the number of secondary turns for a 240 V output voltage, assuming no losses. [96]

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- 2 An ideal transformer with a turns ratio of 2:9 in fed from a 220 V supply. Determine its output voltage. [990 V]
- 3 A transformer has 800 primary turns and 2000 secondary turns. If the primary voltage is 160 V, determine the secondary voltage assuming an ideal transformer. [400 V]
- 4 An ideal transformer with a turns ratio of 3:8 is fed from a 240 V supply. Determine its cutput voltage. [640 V]
- 5 An ideal transformer has a turns ratio of 12:1 and is supplied at 192 V. Calculate the necondary voltage. [16 V]
- 6 A transformer primery winding connected across a 415 V supply has 750 tarns. Determine how many turns must be wound on the secondary side if an output of 1.66 kV is required. [3000 tarns]
- 7 An ideal transformer has a turns ratio of 12:1 and is supplied at 180 V when the primary current is 4A. Calculate the necondary voltage and current. [15V, 48A]
- 8 A step-down transformer baving a turns ratio of 20:1 bas a primmy voltage of 4kV and a load of 10 kW. Neglecting lonses, calculate the value of the secondary current. [30 A]
- 9 A transformer has a primary to secondary turns ratio of 1:15. Calculate the primary voltage necessary to supply a 240 V load. If the load current is 3A determine the primary unrrent, Neglect any losses. [16V, 45 A]
- 10 A 10kVA, single-phase transformer has a turns ratio of 12:1 and is supplied from a 2.4kV supply. Neglecting losses, detenuine (a) the full load secondary current, (b) the maintain value of load resistance which can be connected across the secondary winding without the kVA rating being exceeded, and (c) the primary current.

[(a) 50 A (b) 4 Q (c) 4.17 A]

11 A 20 Ω renistance is connected across the necondary winding of a single phase power transformer whose secondary voltage is 150 V. Calculate the primary voltage and the turns ratio if the supply current is 5A, neglecting losses [229 V, 3:2]

21.3 Transformer no-load phanor diagram

The core flux as compare to both primary and secondary untilling is a transformer and is thus taken as the reflece phasor in a phasor diagram. On no-load the primary winding taken a small load current I_0 and since, with losses neglected, the primary winding is a pare inductor, this current lags the applied voltage V_1 by 90°. In the phasor diagram assuming no longes, shown in Fig. 21.2(a), current I_0 produces the flux and is drawn in phase with the flux. The primary induced e.m.f. E_1 is in phase opposition to V_1 (by Lenz's law) and is thrown 160 out of phase with V_1 and equal in magnitude. The necondary induced e.m.f. is shown for a 2:1 turns unito transformer.

A no-load phasor diagram for a practical transformer is shown in Fig. 21.2(b). If current flows, then losses will occur. When losses are considered then the no-load current I_0 is the phasor sum of two components – (1) $I_{\rm M}$, the magnetising components in phase with the flux, and (iii) $I_{\rm C}$, the core law component (supplying the hysteresis and eddy current losses). From Fig. 21.2(b):

No-load current, $I_0 = \sqrt{I_M^2 + I_C^2}$ where

 $I_{\rm M} = I_0 \sin \phi_0$ and $I_{\rm C} = I_0 \cos \phi_0$

Power factor on no-load = $\cos \phi_0 = (I_C/I_0)$. The total core losses (i.e. iron losses)

= V110 000 00

1.0

Problem 7. A 2400 V/400 V single-phase immsformer takes a no-load current of 0.5A and the core loas is 400 W. Determine the values of the magnetising and core loss components of the no-load current. Draw to scale the no-load phasor diagram for the transformer.

 $V_1 = 2400V, V_2 = 400V$ and $I_0 = 0.5$ A Core loss (i.e. iron loss) = $400 = V_1 I_0 \cos \phi_0$.

400

$$400 = (2400)(0.5) \cos \phi_0$$

Hence $\cos \phi_0 = \frac{1}{(2400)(0.5)} = 0.3333$

$$d_{1} = cos^{-1} 0.3333 = 70.53'$$

The no-lond phasor diagram is shown in Fig. 21.3 Magnetining component.

 $I_{\rm M} = I_0 \sin \phi_0 = 0.5 \sin 70.53^\circ \simeq 0.471 \, {\rm A}.$

Core loss component. $I_C = I_0 \cos \phi_0 = 0.5 \cos 70.5$ = 0.167 A

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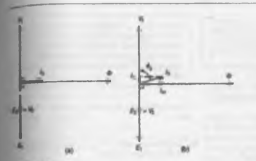


Figure 31.2

N = 2400 V

L=05A

8- - 2400 V

Ex # #00 V

Figure 21.3

Problem B. A transformer takes a current of 0.8 A when its pitmary in connected to a 240 volt. 50 Hz supply, the secondary being on typen circuat. If the power absorbed in 72 watts, determine (a) the iron host current. (b) the power factor on no-lond, and (c) the impactising current.

10 = 0.8 A and V = 240 V

(a) Power absorbed = total core loss = $72 = V_1 I_0 \cos \phi_0$. Hence $72 = 240 I_0 \cos \phi_0$ and ison totas carront. $I_r = I_0 \cos \phi_0 = 72/240 = 0.30 \text{ A}$

(b) Power factor at no load,

$$\cos \phi_0 = \frac{I_C}{I_0} = \frac{0.3}{0.8} = 0.375$$

(c) From the sight-angled triangle in Fig. 21.2(b) and using Pythagorus' theorem, I²_B = I²_E + I²_M from which, magnetising current.

$$I_{\rm M} = \sqrt{I_{\rm R}^2 - I_{\rm C}^2} = \sqrt{0.8^2 - 0.3^2} = 0.74 \, {\rm A}$$

Now try the following exercise

Exercise 115 Further problems on the no-load phaser diagram

- 1 A 500 V/109 V, single-phase transformer infer a full load primary current of 4A. Neglecting loases, determine (a) the full load secondary current, and (b) the rating of the transformer. {(a) 2D A (b) 2kVA]
- 2 A 3300 V/440 V, inside these interferences takes a no-load current of 0.8 A and the iron loss is 500 W. Draw the no-load phasor disgrams and determine the values of the magnetising and core loss components of the no-load current.

[0.766 A. 0.152 A]

3 A transformer takes a current of 1 A when its primary is connected to a 300 V, 50 Hz supply, the secondary being on open-circuit.

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If the power absorbed is 120 watts, calculate (a) the trop loss current. (b) the power factor on no-load, and (c) the magnetizing current. [(a) 0.4 A (b) 0.4 (c) 0.92 A]

21.4 E.m.f. equation of a transformer

The magnetic flux Φ set up in the core of a transformer when an alternating voltage is applied to its primary winding is also alternating and is sinusoidal.

Let Φ_m be the maximum value of the flux and fbe the frequency of the supply. The time for 1 cycle of the alternating flux is the periodic time T, where T = (1/f) seconds

The flux rises summendally from zero to its manimum value in (1/4) cycle, and the time for (1/4) cycle is (1/4f) seconds. Hence the average rate of change of flux = $(\Phi_m/(1/4f)) = 4 f \Phi_m Wb/s$, and more | Wb/s = 1 wilt, the average c.m.f. induced in each turn = 4 / Φ_m volts. As the flux Φ varies simsoudaily, then a sumsoudal c.m.f. will be induced in each turn of both pamary and accordary windings.

For a sine wave,

r.m.s. value form factor average value

= 1.11 (see Chapter 14)

Hence r.m.s. value = form factor x average value = 1.11 x average value Thus r.m.s. c.m f. induced in each turn

=
$$1.11 \times 4 / \Phi_{\rm h}$$
 volts

 $= 4.44 f \Phi_m$ volta

Therefore, r.m.s. value of e.m.f. induced in primary.

$$\mathcal{E}_1 = 4.44 f \Phi_{\rm m} N_1$$
 volts

(4)

(5)

and r.m.s. value of e.m.f. induced in necondary,

$$E_2 = 4.44 f \Phi_{\rm m} N_1 \, {\rm volts}$$

Dividing equation (4) by equation (5) gives:

$$\left(\frac{E_1}{E_2}\right) = \left(\frac{N_1}{N_2}\right).$$

as previously obtained in Section 21.2

Problem 9. A 100 kVA, 4000 V/200 V. 50 Hz angle-phase transformer has 100 secondary turns. Determine (a) the primary and secondary current, to) the number of primary films, and (c) the maximum value of the flux

 $V_1 = 4000 \text{ V}, V_2 = 200 \text{ V}, f = 50 \text{ Hz}, N_2 = 100$ tioners at

(a) Transformer rating = $V_1 l_1 = V_2 l_2 = 100000 \text{ VA}$ Hence primary current.

$$I_1 = \frac{100\,000}{V_1} = \frac{100\,000}{4\,000} = 25\,\mathrm{A}$$

and secondary current,

$$I_3 = \frac{100\,000}{V_2} = \frac{100\,000}{200} = 500 \,\mathrm{A}$$

(b) From equation (1), $\frac{V_1}{V_2} = \frac{N_1}{N_2}$ from which pr mary turns,

$$N_1 = \left(\frac{V_1}{V_2}\right) (N_2) = \left(\frac{4000}{200}\right) (100) = 2000 \text{ turns}$$

(c) From equation (5), $E_2 = 4.44 \int \Phi_m N_2$ from which, maximum flux,

$$\Phi_{m} = \frac{E}{4.44 f N_{1}}$$

$$= \frac{200}{(4.44)(50)(100)} \text{ (assuming } E_{1} = V_{1}\text{)}$$

$$= 9.01 \times 10^{-3} \text{ Wb or } 9.01 \text{ mWb}$$

[Alternatively, equation (4) could have been used where

$$E_1 = 4.44 \ f \Phi_m N_1 \text{ from which.}$$

$$\Phi_m = \frac{4000}{(4.44)(50)(2000)} \ (\text{mmming } E_1 = V_1)$$
= 9.81 mWb as above

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Protocom 10. A single-phase, 50 Hz massformer has 25 primary turns and 300 accountary turns. The cruss-sectional area of the core is 300 cm². When the primary winding is connected to a 250 V supply, determine (a) the maximum value of the flux reputity in the core, and (b) the voltage induced in the secondary winding.

(a) From equation (4), a.m.f. $E_1 = 4.44 f \Phi_m N_1$ with i.e. 250 = 4.444(50) $\Phi_m(25)$ from which, maniment flux density,

$$= \frac{250}{(4.44)(50)(25)} \text{Wb} = 0.04505 \text{Wb}$$

However, $\Phi_m = B_m \times A$, where $B_m = maximum$ fax density in the core and A = cross sectionalarea of the core (see Chapter 7). Hence $<math>B_m \times 300 \times 10^{-6} = 0.04505$ from which.

maximum flux density, $B_{\rm m} = \frac{0.04505}{300 \times 10^{-4}}$

(b)
$$\frac{V_1}{V_2} = \frac{N_1}{N_2}$$
 from which, $V_2 = V_1 \left(\frac{N_2}{N_1}\right)$ is
voltage induced in the recondary winding.

$$V_2 = (250) \left(\frac{300}{25}\right) = 3000 \text{ V or } 3 \text{ kV}$$

Problem 11. A single-phase 500 V/100 V, 50 Hz transformer has a maximum core flux density of 1.5 T and an effective core cause-sectional area of 50 cm². Determine the homber of primary and secondary large.

The s.m.f. equation for a transformer is E = 4.44 and maximum flux, $\Phi_m = B \times A = (1.5)(50 \times 10^{-4}) = 75 \times 10^{-4}$ Wb Since E = 4.444 by the second second

$$z = 4.44 \text{ yr}_{\text{m}}/1 \text{ ince primary turns}$$

$$N_{0} = \frac{1}{4.44 f \Phi_{\infty}} = \frac{1}{(4.44)(50)(75 \times 10^{-4})}$$

= 300 turns

Since $E_2 = 4.4 f \Phi_m N_2$ then secondary luma.

$$E_2 = \frac{E_2}{4.44 \, f \Phi_{\rm m}} \simeq \frac{100}{(4.44)(50)(75 \times 10^{-4})}$$

Problem 12. A 4500 V/225 V, 50 Hz single-phase transformer in to have an approximate e.m.f. per turns of 15 V and operate with in ranzingum flux of 1.4 T. Calculate (a) the number of primary and secondary turns and (b) the cross-sectional area of the core.

(a) E.m.f. per turn =
$$\frac{E_1}{N_1} = \frac{E_2}{N_2} = 1$$

Hence primary terms, $N_1 = \frac{E_1}{15} = \frac{4500}{15} = 300$

and secondary turns,
$$N_2 = \frac{E_1}{15} = \frac{255}{15} = 15$$

(b) E.m.f. $E_1 = 4.44 f \Phi_m N_1$ from which.

$$\Phi_{=}\frac{E_1}{4.44fN_1} = \frac{4500}{(4.44)(50)(300)} = 0.0676 \, \text{Wb}$$

Now flux, $\Phi_m = B_m \times A$, where A is the crosssectional area of the core,

hence area,
$$A = \left(\frac{\Phi_{w}}{B_{m}}\right) = \left(\frac{0.0676}{1.4}\right)$$

= 0.6483 m² or 483 cm²

Now try the following exercise

Exercise 116 Further problems on the transformer c.m.f. equation

 A 60 kVA, 1600 V/100 V, 50 Hz, single-phase transformer has 50 secondary windings, Calculate (a) the primary and secondary current.
 (b) the number of primary turns, and (c) the maximum value of the flux

[(a) 37.5 A, 600 A (b) 800 (c) 9.0 mWb]

2 A single-phase, 50 Hz transformer has 40 primary turns and 520 secondary turns. The cross-sectional area of the core is 270 cm². When the pressery winding is connected to a 300 volt supply. determine (a) the maximum value of flux density in the core, and (b) the voltage induced in the secondary winding [(a) 1.25 T (b) 3.90 kV]

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3 A single-phase 800 V/100 V, 50 Hz transformer has a maximum core flux dennity of 1.294 T and an effective cross-sectional area of 60 cm². Calculate the number of turns on the primary and secondary windings.

[464, 58]

4 A 3.3 kV/110 V, 50 Hz. single-plase transformer is to have an approximate e.m.f. per turn of 22 V and operate with a maximum flux of 1.25 T. Calculate (a) the number of primary and secondary turns, and (b) the crossnectional area of the core

[(a) 150, 5 (b) 792.8 cm²]

21.5 Transformer on-load phasor diagram

If the voltage drop in the windings of a transformer are assumed negligible, then the terminal voltage V2 is the same as the induced $e.m.f. E_2$ in the secondary. Similarly, $V_1 = E_1$. Assuming an equal number of turns on primary and secondary windings, then $E_1 = E_2$, and let the load have a lagging phase angle de

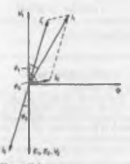


Figure 21.4

In the phasor diagram of Fig. 21.4, current I₂ lags V_2 by angle ϕ_2 . When a load is connected across the secondary winding a current I_2 flows in the secondary winding. The resulting secondary e.m.f. acts so as to tend to reduce the core flux.

However this does not happen since reduction of the core flux reduces E1, hence a reflected increase in primary current / accurs which provides a restoring man f Hence at all loads, primary and secondary man f 's are canal, but an opposition, and the cure flux remains constant. I's sometimes called the "balancing" cuttent and is equal, but in the opposite direction, to current I2 as shown in Fig. 21.4 Ja shown at a phase angle ϕ_0 to V_1 , is the no-load current of the tangsformer (see Section 21.3)

The phasor sum of I' and Io gives the supply current I_1 and the phase angle between V_1 and I_1 is shown as de

Problem 13. A single-phase transformer has 2000 turns on the primary and 800 turns on the secondary. Its no-load current is 5 A at a power factor of 0.20 lagging. Assuming the volt drop in the windings is negligible. determine the primary current and power factor when the secondary current is 100 A at a power factor of 0.85 lagging.

Let I'_1 be the component of the primary surrent which provides the restoring m.m.f. Then

 $I_1'N_1 = I_2N_2$ $I_1(2000) = (100)(800)$ (100)(800) from which, 2000 = 40 A

Ĺн.

If the power factor of the secondary is 0.85, then $\cos \phi_2 = 0.85$, from which, $= \cos^{-1} 0.85 = 31.8$ If the power factor on no-load is 0.20, then $\cos \phi_0 = 0.2$ and $m = \cos^{-1} 0.2 = 78.5$

In the phonor diagram abown in Fig. 21.5, $l_2 =$ 100 A is shown at an angle of $\phi = 31.8^{\circ}$ to V_2 and $l_1' = 40 \text{ A}$ is shown in anti-phase to l_2

The no-load current $l_0 = 5A$ is shown at an angle of $\phi_0 = 78.5^{\circ}$ to V₁. Current I₁ is the phasor sum of I_1 and I_0 , and by drawing to scale, $I_1 = 44$ A and angle $\phi_1 = 37^{\circ}$. By calculation,

$$L \cos \phi = 0 + 0$$

 $= I_0 \cos \phi_0 + I_1' \cos \phi_1$ = (5)(0.2) + (40)(0.85)= 55.0 A

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Fig. 21.6. The low and high voltage windings are wound as shown to reduce leakage flux.

6 A 4

A

i

Figure 21.5

and $I_1 = \phi_1 = 0c + 0d$

- $= I_0 \sin \phi_0 + I_1' \sin \phi_2$
- = (5) mn 78.5° + (40) mn 31.8°

= 25.96 A

Hence the magnitude of $I_1 = \sqrt{35.0^2 + 25.90^2} = 43.99 \text{ A and tan } \phi_1 = ((25.96/35.0)) \text{ from which,} \phi_1 = \tan^{-1} ((25.96/35.0)) = 36.59^\circ$ Hence the power factor of the primary $= \cos \phi_1 = \cos 36.59^\circ = 60.000$

Now try the following exercise

Exercise 117 A further problem on the transformer an-land

1 A single-phase transformer has 2400 turns on the primary and 600 turns on the secondary. Its mo-load current is 4A at a power factor of 0.25 lagging. Answing the volt drop in the windings is negligible, calculate the primary current and power factor when the secondary current is 80 A at a power factor of 0.8 lagging. [23,26 A, 0,73]

21.6 Transformer construction

(i) There are broadly two types of single-phase double-wound transformer constructions – the owre type and the shell type, as shown in

Figure 21.6

(ii) For power transformers, rated possibly at acveral MVA and operating at a frequency of 50 Hz in Great Beitsin, the core material used is auxally larituated silicon steel or stalloy, the laminations reducing eddy currents and the silicon steel loceping hysteresis loss to a minimum.

Large power transformers are used in the main distribution system and in industrial supply circuits. Small power transformers have many applications, examples including welding and rectifier supplies, domestic bell circuits, imported washing machines, and no on.

- (bii) For sudia frequency (m2.) transformers, rated from a few mVA to no more than 20 VA, and operating at frequencies up to about 15 kHz, the small core is also made of laminated silicon steel. A typical application of a.f. transformers is in an andio amplifier system.
- (iv) Radio frequency (r.f.) transformers, operaing in the MHz frequency region have either an air core, a forrie cone or a dant core. Fertile is a ceramic material having magnetic properties similar to thicos treal, but having a high renistivity. Dust cores commt of fine particles of carbonyl iron or permalloy (i.e. mickel and iron), each particle of which is maulated from its neighbour. Applications of r.f. tunnsformers are found in radio and televisition receivers.

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inmined copper or aluminium.

(vi) Cooling is achieved by air in small transformers and oil in large transformers.

21.7 Equivalent circuit of a transformer

Figure 21.7 shows an equivalent circuit of a transformer. R_1 and R_2 represent the resistances of the primary and secondary windings and X1 and X2 represent the reactances of the primary and secondary windings, due to leakage flux.

The core lomes due to hysteresis and eddy currents are allowed for by resistance R which takes a i.e. current I_{C} , the core loss component of the primary current. Reactance X takes the magnetising component Im in a simplified equivalent circuit shown in Fig. 21.8, R and X are omitted since the no-load primary circuit is given by $X_{e} = X_{1} + X_{2}$ current /a is normally only about 3-5 per cent of the full load primary current.

It is often convenient to assume that all of the 1.0 resistance and reactance as being on one side of

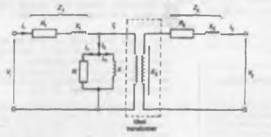


Figure 21.7

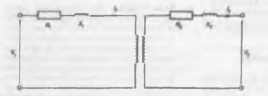


Figure 71.8

(v) Transformer windings are usually of manufi- the transformer. Remstance R2 in Fig. 21.8 can :replaced by inserting an additional remstance R_1 the primary circuit such that the power absorbed R_2 when carrying the primary current is equal to it. in R_2 due to dimensionary current, i.e.

$$I_{1}^{*}K_{1} = I_{2}^{*}R_{2}$$
which $K_{1} = K_{1} \left(\frac{I_{2}}{I_{2}} \right)^{2} - K_{1} \left(\frac{I_{2}}{I_{2}} \right)^{2}$

Then the total equivalent resistance in the primary circuit R, is equal to the primary and secondary resistances of the actual transformer. Hence $R_1 = R_1 + R_2$

$$R_{s} = R_{1} + R_{2} \left(\frac{V_{1}}{V_{2}}\right)^{2}$$

By similar reasoning, the equivalent reactance in the

(6) .

(7)

$$X_n = X_1 + X_2 \left(\frac{V_1}{V_2}\right)^2$$

(8)

100

$$Z_{e} = \sqrt{R_{e}^{Y} + X_{e}^{Y}}$$

$$X_{e} = X_{1} + X_{2} \left(\frac{V_{1}}{V_{2}}\right)^{2}$$

i.e. $X_{e} = 1.0 + 0.04 \left(\frac{600}{150}\right)^{2} = 1.64 \,\Omega$

$$\cos\phi_{e}=\frac{H_{1}}{Z_{2}}$$

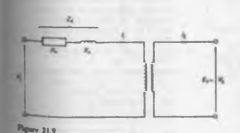
The simplified equivalent circuit of a transformer is shown in Fig. 21.9

Problem 14. A transformer has 600 primary tarms and 150 secondary turns. The primary and accordary resistances are 0.25Ω and 0.01 Ω respectively and the corresponding leakage reactances are 1.0Ω and 0.04Ω mopectively. Determine (a) the equivalent maistance referred to the primary winding. (b) the equivalent reactance referred to the primary winding, (c) the equivalent impedance referred to the primary winding. and (d) the phase angle of the impedance.

$$R_{e} = R_{1} + R_{2} \left(\frac{V_{1}}{V_{2}} \right)^{2}$$

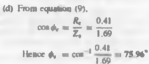
i.e. $R_{e} = 0.25 \pm 0.01 \left(\frac{600}{150} \right)^{2}$

= 0.41 \square since $\frac{N_1}{N_2} = \frac{V_1}{V_2}$



If ϕ , is the phase angle between I_1 and the volt drop (c) From equation (b), equivalent impolance, I_1Z_r then

From equation (7), equivalent reactioner,



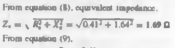
Now try the following exercise

Exercise 118 A further problem on the equivalent circuit of a transformer

1 A transformer has 1200 primary turns and 200 secondary turns. The primary and secondary resistance's are $0.2\,\Omega$ and $0.02\,\Omega$ respectively and the corresponding leakage reactance's are 1.2Ω and 0.05Ω respectively. Calculate (a) the equivalent resistance, reactance and impedance referred to the primary winding. and (b) the phase angle of the impedance. [(a) 0.92 Q, 3.0 Q, 3.14 Q (b) 72.95"]

21.8 Regulation of a transformer

When the secondary of a transformer is loaded, the secondary terminal voltage, V_2 , falls. As the



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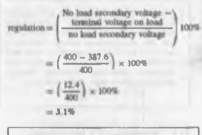
power factor decrement, this voltage drop increases. This is called the regulation of the transformer and it is usually expressed as a percentage of the secondary no-load voltage, E_2 . For full-load conditions:

$$\text{Regulation} = \left(\frac{E_2 - V_2}{E_2}\right) \times 100\% \tag{10}$$

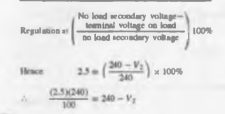
The full in voltage, $(E_2 - V_2)$, is caused by the resistance and mactance of the windings. Typical values of voltage regulation are about 3% in small transformers and about 1% in large transformers.

Problem 15. A 5kVA, 200 V/400 V, single-phase transformer has a secondary terminal voltage of 387.6 volta when loaded. Determine the regulation of the transformer.

From equation (10):



Problem 16. The open circuit voltage of a transformer is 240 V. A tap changing device is set to operate when the percentage regulation drops below 2.5%. Determine the lond voltage at which the mechanism operates.



 $6 = 240 - V_2$

from which, land voltage, V2 = 240+6 = 234 volta

Now by the following exercise

Ĺв.

Exercise 119 Further problems on regulation

- A 6kVA, 100 V/500 V, single-phase transformer has a secondary terminal woltage of 487.5 volts when loaded. Determine the repulation of the transformer. (2.5%)
- 2 A numeformer has an open circuit vultage of 110 volts. A tap-changing device operates when the regulation fails below 3%. Calcular the load voltage at which the tap-changer operates.

[106.7 volta]

21.9 Transformer losses and efficiency

There are broadly two sources of losses in transformers on load, these being copper losses and iron losses.

- (n) Copper losses are variable and result in a heating of the conductors, due to the fact that they poneous resistance. If R₁ and R₂ are the primary and secondary wholing resistances then the total copper ions is I²₁R₁ + I²₂R₂
- (b) Iron houses are constant for a given value of frequency and flux density and are of two types – bysterests loss and eddy current loss.
 - (i) Hysteretia loss is the heating of the core as a result of the internal molecular structure reversals which occur as the magnetic flux alternates. The loss is proportional to the area of the hysteresis loop and thus low loss nickel iron alloys are used for the core their hysteresis loops have small areas. (See Chapters 7)
 - (ii) Eddy current loss is the heating of the course due to e.m.f.'s being induced nut only in the transformer woodings but also in the cone. These induced e.m.f.'s net up circulating currents, called eddy currents. Owing to the low neutrance of the core, eddy currents can be quite considerable and can caure #

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large power loss and excessive heating of the core. Biddy current losses can be reduced by moreasing the remailvity of the cose mateand or, more annually, by laminating the core (i.e. splitting it trio layers or leaves) when very this layers of involuting material can he inserted between each pair of laminshums. This increases the relistance of the eddy ourarpi path, and reduces the value of the eddy current.

and is usually expressed at a percentage. It is not mecommon for power transformers to have efficiencies of between 95% and 98%

Output power = $V_2 I_1 \cos \phi_2$.

Total losses = copper loss + iron losses, and input power = output power + losses

Problem 17. A 200 kVA rated transformer has a full-load copper loss of 1.5 kW and an iron loss of 1 kW. Determine the transformer efficiency at full load and 0.85 power factor.

Full load output power = $VI \cos \phi = (200) (0.15)$ = 170 kW

Total losses = 1.5 + 1.0 = 2.5kW input power = output power + losses = 170 + 2.5 = 172.5kW

Hence efficiency =
$$\left(1 - \frac{23}{172.5}\right) = 1 - 0.01449$$

Problem 18. Determine the efficiency of the transformer in Problem 17 at balf hill-load and 0.85 power factor.

Half full-land power output = (1/2)(200)(0.85)= 85 kW.

Copper loss (or [2] loss) is proportional to cursent squared. Hence the copper loss at half full-load $in: \left(\frac{1}{2}\right)^2 (1500) = 375 \text{ W}$

fron loss = 1000 W (constant)

Total losses = 375+1000 = 1375 W or 1.375 kW. input power at half full-load

= output power at half full-load + loace = 85 + 1.375 = 86.375 kW. Hence

Excisivy =
$$1 - \frac{100000}{10001}$$

= $\left(1 - \frac{1.375}{86.375}\right)$
= $1 - 0.01592$
= 0.9641 or 50.4156

Problem 19. A 400 kVA transformer has a primary winding resultance of 0.5Ω and a secondary winding resistance of 0.001 Ω. The iron loss is 2.5kW and the primary and accordary voltages are 5kV and 320 V respectively, if the power factor of the load is 0.85, determine the efficiency of the transformer (a) on full load, and (b) on half load.

(a) Rating = 400 kVA = $V_1 I_1 = V_2 I_2$. Hence primary current,

$$I_1 = \frac{400 \times 10^3}{V_1} = \frac{400 \times 10^3}{5000} = 30 \text{ A}$$

and secondary custent.

$$I_1 = \frac{400 \times 10^3}{V_2} = \frac{400 \times 10^3}{320} = 1250 \,\mathrm{A}$$

Total copper loss = $l_1^*R_1 + l_2^*R_2$, (where $R_1 = 0.5 \Omega$ and $R_2 = 0.001 \Omega$)

$$= (10)^{2}(0.5) + (1250)^{2}(0.001)$$

= 3200 + 1562.5 = 4762.5 wate

On full load, total loss = copper loss + iron loss

= 4762.5 + 2500 = 7262.5 W = 7.2625 kW

Total output power on full lond

 $= V_2 I_2 \cos \phi_2 = (400 \times 10^3)(0.85) = 340 \, \text{kW}$

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input power = output power + lones = 340 kW + 7.2625 kW = 347.2625 kW

(b) Since the copper loss varies as the square of the current, then total copper loss on half load = $4762.5 \times (\frac{1}{2})^2$ = 1190.625 W. Hence total

loss on half losd = 1190.625 + 2500 = 3690.625 W or 3.691 kW Output power on half full load = $(\frac{1}{2})$ (340) = 170 kW.

input power on half full load = output power + louses

= 170 kW + 3.691 kW

= 173.691 kW

Hence efficiency at balf full load.

$$n = \left(1 - \frac{\text{lower}}{\text{input power}}\right) \times 100\%$$
$$= \left(1 - \frac{3.691}{173.691}\right) \times 100\% = 97.87\%$$

Maximum efficiency

It may be shown that the efficiency of a transformer is a maximum when the variable copper loss (i.e. $I_1^2 R_1 + I_2^2 R_2$) is equal to the constant iron losses.

Problem 20. A 500 kVA transformer has a full load copper loss of 4 kW and an 1ron loss of 2.5kW. Determine (a) the output kVA at which the efficiency of the transformer is a maximum, and (b) the maximum efficiency, assuming the power factor of the load in 0.75

(a) Lot x be the fraction of full load kVA at which the officiency is a maximum. The corresponding total copper loss = $(4kW)(x^2)$. At maximum efficiency, copper loss = iron loss. Hence $4x^2 = 2.5$ from which $x^2 = 2.5/4$ and $x = \sqrt{2.5/4} = 0.791.$

Hence the output kVA at maximum efficiency = 0.791 x 500 = 395 5kVA

(b) Total loss at maximum efficiency $= 2 \times 2.5 = 5 kW$ Output powerst 395 5kVA x p.f. 395.5 × 0.75 = 296.625 EW input power = output power + losses $= 296.625 + 5 = 301.625 \, kW$ Maximum efficiency. losses × 100% v = (1 - 2)input power

$$= \left(1 - \frac{5}{301.625}\right) \times 100\% = 98.349$$

Now try the following exercise

Exercise 120 Further problems on losses and efficiency

1 A single-phase transformer has a voltage ratio of 6:1 and the h.v. winding to supplied at 540 V. The secondary winding provides a full load current of 30 A at a power factor of 0.8 lagging. Neglecting lower, find (a) the rating of the transformer. (b) the power supplied to the load, (c) the primary current [(a) 2.7 kVA (b) 2.16 kW (c) 5 A]

- 2 A single-phase transformer is rated at 40 kVA The transformer has fall-load copper loanes of 800 W and from losses of 500 W. Determine the transformer efficiency at full load and 0.8 [96.109] power factor
- 3 Determine the efficiency of the transformer in problem 2 at half full-load and 0.5 power factor [95.819]
- 4 A 100 kVA, 2000 V/400 V, 50 Hz, single-phase transformer has an uson loss of 600 W and a full-load copper loss of 1600 W. Calculate its efficiency for a load of 60kW at 0.8 power 197.56%1 factor.
- 5 Determine the efficiency of a 15 kVA transformer for the following conditions: (i) fail-load, unity power factor
- (ii) 0.8 full-load, unity power factor
- (iii) half full-load, 0.8 power factor Assume that iron losses are 200 W and the fullload copper loss is 300 W

(a) 96.77% (ii) 96.84% (iii) 95.62%

6 A 300 kVA transformer has a primary winding resistance of 0.4Ω and a secondary winding resistance of 0.0015Ω . The tron loss is 2 kW and the primary and necontary willages are 4 kV and 200 V respectively. If the power factor of the lond is 0.7B, determine the efficiency of the transformer (a) on full load, and (b) on half load.

[(a) 96.84% (b) 97.87%]

7 A 250 kVA transformer has a full load copper loss of 3 kW and an iron loss of 2 kW. Calculate (a) the output kVA at which the efficiency of the transformer is a maximum, and (b) the maximum efficiency, assuming the power factor of the load is 0.00

(a) 204.1 kVA (b) 97.81%]

21.10 Resistance matching

Varying a load remistance to be equal, or almost equal, so the source internal remistance is called matching. Examples where emistance matching is important include coupling in senial to a transmitter or meetver, or in coupling a loudspeaker to an implifier, where coupling transforment may be used to give maximum power transfor.

to give maximum power transfor. With d.c. generators or secondary cells, the internal remstance is usually very small. In such cases, if an attempt is made to make the load resistance as small as the source internal resistance, overloading of the noarce results.

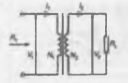
A method of achieving maximum power transfer between a source and a load (see section 13.9, page 179), is to adjust the value of the load resistance to 'match' the source internal resistance. A **immissionict** may be used as a resistance matching device by connecting it between the load and the fource.

The mason why a transformer can be used for this is shown below. With reference to Fig. 21.10:

$$R_{L} = \frac{V_2}{I_2}$$
 and $R_1 = \frac{V_1}{I_1}$

For an ideal transformer.

 $V_1 = \left(\frac{N_1}{N_2}\right) V_2$ $I_1 = \left(\frac{N_2}{N_1}\right) I_2$



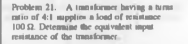
Pigure 21.10

i.

Thus the equivalent input resistance R_1 of the transformer is given by:

$$R_{1} = \frac{V_{1}}{I_{1}} \approx \frac{\left(\frac{N_{1}}{N_{2}}\right)V_{2}}{\left(\frac{N_{2}}{N_{1}}\right)I_{2}}$$
$$= \left(\frac{N_{2}}{N_{2}}\right)^{2}\left(\frac{V_{2}}{I_{2}}\right) = \left(\frac{N_{1}}{N_{2}}\right)^{2}R_{L}$$
$$R_{1} = \left(\frac{N_{1}}{N_{2}}\right)^{2}R_{L}$$

Hence by varying the value of the turns ratio, the equivalent input retistance of a transformer can be 'matched' to the internal retistance of a load to achieve maximum power transfer.



From above, the equivalent input resistance,

$$R_1 = \left(\frac{N_0}{N_2}\right)^2 R_L$$
$$= \left(\frac{4}{1}\right)^2 (100) = 1600 \ \Omega$$

Problem 22. The output stage of an amplifier has an output resistance of 112 G. Calculate the optimum turus inflo of a transformer which would match a load solisance of 7 Ω to the output resistance of file amplifier.

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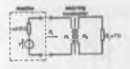


Figure 21.11

The circuit is shown in Pig. 21.11

The equivalent input rematance, R_1 of the transformer needs to be 112 Ω for maximum power transfer.



Hence the optimum turns ratio is 4:1

Problem 23. Determine the optimum value of lond resistance for maximum power transfer if the load is connected to an amplifier of output resistance 150 Ω through a transformer with a turns ratio of 5:1

The equivalent input resistance R_1 of the transformer needs to be 150 Ω for maximum power transfer.

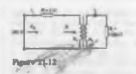
$$R_1 = \left(\frac{N_1}{N_2}\right)^2 R_1$$

from which. $R_{\rm L} = R_1 \left(\frac{N_2}{N_1} \right)$

$$= 150 (\frac{1}{2})^2 = 6 \Omega$$

Problem 24. A single-phase, 220 V/1760 V ideal transformer is supplied from a 220 V source through a cable of resistance 2 Ω . If the load across the secondary winding is 1.28 k Ω determine (a) the primary current flowing and (b) the power dissipated in the load remistor

The circuit diagram is shown in Fig. 21.12



(a) Turns ratio

$$\left(\frac{N_1}{N_2}\right) = \left(\frac{V_1}{V_3}\right) = \left(\frac{220}{1760}\right) = \left(\frac{1}{8}\right)$$

Equivalent input resistance of the transformer

$$R_1 = \left(\frac{N_1}{N_2}\right)^2 R_1 = \left(\frac{1}{8}\right)^2 (1.28 \times 10^3) = 20 \,\Omega$$

Total input remstance.

 $R_{\rm IN} = R + R_1 = 2 + 20 = 22 \Omega$

Primary current.

$$I_1 = \frac{V_1}{R_{PV}} = \frac{220}{22} = 10 \text{ A}$$

(b) For an ideal transformer

$$\frac{V_1}{V_2} = \frac{I_2}{I_1}$$

from which.

$$I_2 = I_1 \left(\frac{V_1}{V_2}\right) = 10 \left(\frac{220}{1760}\right) = 1.25 \text{ A}$$

Power dissipated in load resistor R_

 $P = I_2^2 R_L = (1.25)^2 (1.28 \times 10^3)$

= 2000 watts or 2kW

Problem 25. An a.c. source of 24 V and internal resistance 15 kG is matched to a load by a 25:1 ideal transformer. Determine (a) the value of the load resistance and (b) the power dissipated in the load.

The circuit diagram is shown in Fig. 21.13

(a) For maximum power transfer R_1 needs to be equal to $15 \text{ k}\Omega$.

$$R_1 = \left(\frac{N_1}{N_2}\right)^2 R_1$$

from which, load revisionce,

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(b) the power dissipated in the load resistance. [(a) 30 A (b) 4.5 kW]

- 5 A load of measure 768 Ω in to be matched to an amplifier which has an effective output resistance of 12 Ω . Determine the tarms ratio of the coupling transformer. [1:8]
- 6 An a.c. source of 20 V and internal resistance 20 kΩ is matched to a load by a 16:1 mgglephase transformer. Determine (a) the value of the load resistance and (b) the power dissipated in the load.

[(a) 78.13 Ω (b) 5 mW]

21.11 Auto transformers

An auto transformer is a transformer which has part of its winding common to the primary and necondary circuits. Pipe 2.1.14(a) shows the circuit for a double-wound transformer and Pig. 21.14(b) that for an auto transformer, The latter shows that the necondary is actually part of the primary, the carrent in the necondary being $(I_2 - I_1)$. Since the current is loss in this section, the cross-nectional area of the winding can be reduced, which reduces the amount of unsterial necessary.

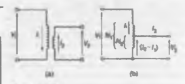


Figure 21.14

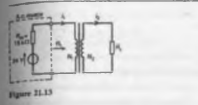
Figure 21.15 shows the circuit diagram symbol for an auto transformer.



Pignre 21.15

Problem 26. A single-phase sature transformer has a voltage ratio 320 V:250 V and supplies a load of 20 kVA at 250 V. Assuming an ideal transformore, determine the current in each section of the winding.

Rating = $20 \text{ kVA} = V_1 l_1 = V_2 l_2$.



$$\mathbf{R}_{\rm L} = R_1 \left(\frac{N_2}{N_1}\right)^2 = (15\,000) \left(\frac{1}{23}\right)^2 = 24\,\,\Omega$$

(b) The total input remistance when the nource is commercied to the matching transformer is $R_{1N} + R_1$ i.e. $15 \text{ k}\Omega + 15 \text{ k}\Omega = 30 \text{ k}\Omega$.

Primary current,

$$l_1 = \frac{V}{30000} = \frac{24}{30000} = 0.8 \,\mathrm{mA}$$

 $N_1/N_2 = I_2/I_1$ from which, $I_2 = I_1(N_1/N_2) =$ (0.8 × 10⁻³)(25/1) = 20 × 10⁻⁸ A.

Power dissipated in the load $R_{\rm L}$.

$$P = l_2^2 R_L = (20 \times 10^{-3})^2 (24)$$

= 9600 × 10⁻⁴ W = 9.6 mW

Now try the following exercise

Rereise 121 Further problems on resistance matching

- A transformer having n turns ratio of 8:1 supplies a load of resistance 50 Ω. Determane the equivalent input resistance of the transformer. [3.2 kΩ]
- 2 What ratio of transformer is required to make a load of resistance 30 Ω appear to have a numeration of 279 Ω? [3:1]
- 3 Determine the optimum value of load maintance for maximum power transfer if the load is connected to an amplifier of catput maintance 147.02 through a transformer with a turns ratio of 7:2 [12.0]
- ⁴ A single-phase, 240 V/2880 V ideal transformer is supplied from a 240 V source through a cable of remstance 3Ω. If the load across the secondary winding is 720 Ω determine (a) the primary current flowing and

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Hence primary current.

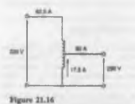
$$I_1 = \frac{20 \times 10^3}{V_1} = \frac{20 \times 10^3}{320} = 62.5 \text{ A}$$

and secondary current.

$$I_1 = \frac{20 \times 10^3}{V_1} = \frac{20 \times 10^3}{250} = 30 \text{ A}$$

Hence current in common part of the winding = 80 - 62.5 = 17 5A

The current flowing in each section of the transformer is shown in Fig. 21.16



Saving of copper in an auto transformer

For the same output and voltage ratio, the autotransformer requires less copper than an ordinary double-wound transformer. This is explained below.

The volume, and hence weight, of copper required in a winding is proportional to the number of turns and to the cross-sectional area of the wire. In turn this is proportional to the current to be carried, i.e. volume of copper is proportional to NI.

Volume of copper in an auto transformer

$$(N_1 - N_2)I_1 + N_2(I_2 - I_1)$$

see Fig. 21.14(b)

$$N_1I_1 - N_2I_1 + N_2I_2 - N_2I_1$$

$$\alpha N_1 I_1 + N_2 I_2 - 2N_2 I_1$$

à

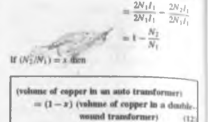
$$\propto 2N_1l_1 - 2N_2l_1$$
 (since $N_2l_2 = N_1l_1$)

Volume of copper is a double-wound transformer

$$\propto N_1 I_1 + N_2 I_2 \propto 2N_1 I_1$$

(again, since $N_2I_2 = N_1I_1$). Hence

volume of copper in 2N112 - 2N21 en auto transformer volume of copper in a 2N111 double-wound imasformer



2N11

If, say, x = (4/5) then (volume of copper in auto transformer)

 $= (1 - \frac{4}{3})$ (volume of copper in a double-wound transformer)

= { (volume in double-wound transformer)

i.e. a saving of 80%.

Similarly, if x = (1/4), the saving is 25 per cent. and so on. The closer N_2 is to N_1 , the greater the seving in copper.

Problem 27. Determine the saving in the volume of copper used in an auto transformet. compared with a double-wound transformer for (a) a 200 V:150 V transformer, and (b) = 500 V:100 V transformer.

(a) For a 200 V:150 V transformer.

$$=\frac{V_2}{V_1}=\frac{150}{200}=0.75$$

Hence from equation (12), (volume of copper m auto (manaformer)

- = (1 0.75) (volume of copper in transformer)
- = (0.25) (volume of copper in double-wound transformer)
- = 25% (of copper in a double-wound transformer)

Hence the saving is 75%

(b) For a 500 V:100 V transformer.

$$x = \frac{V_2}{V_1} = \frac{100}{500} = 0.2$$

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Hence, (volume of copper in auto transformer)

- a=(1-0.2) (volume of cupper in double-wound (massformer)
- = (0.5) (volume in double-wound transformer)
- s: 80% of copper in a double-wound transformer
- Hence the saving in 20%.

Now try the following exercise

Energise 122 Further problems on the

1 A single-phase auto transformer has a voltage ratio of 480 V:300 V and supplies a load of 30 kVA at 300 V. Assuming an ideal transformer, calculate the current in each section of the winding.

 $|l_1 = 62.5 \text{ A}, l_2 = 100 \text{ A}, (l_2 - l_1) = 37.5 \text{ A}|$

2 Calculate the saving in the volume of copper used in an auto transformer compared with a double-wound transformer for (a) a 300 V:240 V transformer, and (b) a 400 V:100 V transformer (a) 80% (b) 25%]

Advantages of anto transformers

the advantages of auto transformers over doubleund transformers include:

- I a naving in cost mince less copper is needed (see above)
- 2 less volume, hence lass weight
- 3 n higher efficiency, resulting from lower l¹R lower
- 4 a company variable output voltage is achievable if a sliding contact is used
- 5 a smaller percentage voltage regulation.

Mond vaniages of meto transformers

The primary and secondary windings are not electrically separate, hence if an open-circuit occurs in the introductory winding the full primary voltage appears through the secondary.

Uses of auto transferrors

Auto manuformers are used for reducing the volinge when maring induction motors (see Chapter 23) and for interconnecting systems that are operating at approximately the same voltage.

21.12 Isolating transformers

Transformers not only enable current or voltage to be transformed to some different magnitude but provide a means of isolating electrically one part of a circuit from another when there is no electrical connection between primary and accordary windlags. An isolating transformer is a 1:1 ratio transformer with several important applications, including bathroom shaver sockets, partable electric tools, model milways, and so on.

21.13 Three-phase transformers

Three-phase double-wound transformers are mainly used in power transmission and are usually of the core type. They basically consist of three pairs of single-phase windings mounted on one core, as shown in Fig. 21.17, which gives a considerable surving in the amount of iron used. The primary and accordary windings in Fig. 21.17 are wound on top of each other in the form of concentric cybinders, minilar to that shown in Fig. 21.6(a). The windings may be with the primary delta-connected and the accondary star-connected, or star-delta, star-star or delta-delta, depending on sts use.

A deka-connection is shown in Fig. 21.18(a) and a star-connection in Fig. 21.18(b).

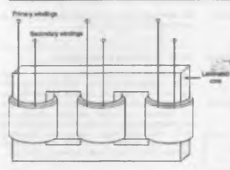
Problem 28. A three-phone transformer has 500 primary turns and 50 secondary turns. If the supply voltage is 2.4 kV find the secondary line voltage on no-load when the windings are connected (a) star-delta, (b) delta-star.

(a) For a star-connection, $V_L = \sqrt{3} V_p$ (see Chapter 20). Primary phase voltage.

$$V_{\rm p} = \frac{V_{\rm H}}{\sqrt{3}} = \frac{2400}{\sqrt{3}} = 1385.64$$
 volta.

For a delta-connection, $V_1 = V_p$, $N_1/N_2 = V_1/V_2$ from which, accordary phase voltage.

$$V_{g2} = V_{g1} \left(\frac{N_2}{N_1} \right) = (1385.64) \left(\frac{30}{500} \right)$$



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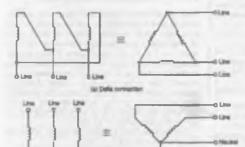




Figure 21.18

(b) For a delta-connection. $V_L = V_p$ hence, primary phase voltage $V_{p1} = 2.4 \, \text{kV} = 2400 \, \text{volts}$. Secondary phase voltage.

$$V_{yz} = V_{yz} \left(\frac{N_2}{N_1} \right) = (2400) \left(\frac{50}{500} \right) \approx 240$$
 volts

For a star-connection, $V_L = \sqrt{3} V_p$ hence, the secondary line voltage, $V_{L2} = \sqrt{3}(240) = 416$ value.

Now try the following exercise

Exercise 123 A further problem on the three-phase transformer

-I Lini

-

I A three-phase transformer has 600 primary turns and 150 secondary turns. If the supply voltage is 1.5 kV determine the secondary line voltage on no-load when the windings are connected (a) delin-star (b) star-delin [(a) 649.5 V (b) 216.5 V]

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21.14 Current tranformers

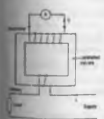
For monsuring currents is closes of about 100 A a current transformer is normally used. With a 4 c. proving-coil manager in current required to give tuil scale deflection is very small - typically few milling-peres. When larger currents are to be managed a shurt remost is added to the circuit (use Chapter 10). However, even with shurt remoster it is not pounds to measure very large exercis. When a.c. is but measured a shurt cannot be used since the projection of the current which flows in the meter will depend on its impedance, which unren with frequency.

In a double-wound mutormer.

$$\frac{I_1}{I_2} = \frac{N_2}{N_1}$$

secondary curves
$$I_2 = I_1 \left(\frac{N_2}{N_1} \right)$$

In partent transformer the primary usually constituof one or two harm stalif the secondary can have neveral bundled turn. A typical arrangement in down in Fig. 21.19



Fran 21.19

If, for example, he primary has 2 turns and the southery 200 turn, then if the primary current is

mandary carrent $l_1 = l_1 \left(\frac{N_2}{N_1}\right) = (500) \left(\frac{1}{200}\right)$ = 5 A

Current terminations include the amineter form the Man circuit and the tase of a standard map of announ giving Isli-scale defloctions of 1 A. 2A or 5A.

For very large currents the transformer core can be non-stel around the conductor or bus-bar. Thus the primary then has juint one turn.

It is very important to short-curcuit the secondary winding before removing the amouster. This is became if current is flowing in the primary, disproutly high voltages could be induced in the secondary should it be open-circuited.

Current transformer cincuit diagram symbols are down in Fig. 21.20



Figure 21.20

Problem 29. A current transformer has a single turn on the primary winding and a secondary winding is connected to an armster with a roustance of 0.15 Ω . The semance of the secondary winding is 0.0250 if the current in the primary winding in 300 A, determine (a) the rending on the ansater, (b) the potential difference across the sameter and (c) the total load (in VA) on the rendary.

(a) Reading on the ammeter,

$$I_1 = I_1\left(\frac{N_0}{N_0}\right) = 300\left(\frac{1}{60}\right) = 5 \text{ A}.$$

(b) P.4. across the ammeter in I_2R_A , (where R_A is the ammeter resistance) = (5)(0.15) = 0.75 volts.

(c) Total resistance of secondary curcuit = $0.15 + 0.25 = 0.40 \Omega$. Induced e.m.f. in secondary = (5)(0.40) = 2.0 V. Total load us secondary = (2.0)(5) = 10 VA.

Now sy the following exercise

Exercise 124 A further problem on the current transformer

I A current transformer has two turns on the pamary winding and a secondary winding of

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260 turns. The secondary winding is connected to an ammeter with a relations of 0.2Ω . The resistance of the accoudary winding is 0.5Ω . If the current in the primary winding is 650 A, determine (a) the reading on the ammeter, (b) the potential difference across the ammeter, and (c) the total load in VA on the secondary [(a) 5A (b) 1V (c) 7.5 VA]

21.15 Voltage transformers

For measuring voltages in excess of about 500 V is is often safer to use a voltage transformer. These are normal double-wound transformers with a large number of turns on the primary, which is connected to a high voltage supply, and a small number of turns on the secondary. A typical arrangement is shown in Fig. 21.21

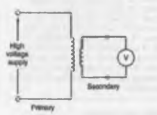


Figure 21.21

Since
$$\frac{V_1}{V_2} = \frac{N}{N}$$

the secondary voltage.

$$V_2 = \frac{V_1 N_2}{V_1}$$

Thus if the arrangement in Fig. 21.21 has 4000 primary turns and 20 secondary turns then for a voltage of 22 kV on the primary, the voltage on the necondary,

$$V_2 = V_1 \left(\frac{N_2}{N_1} \right) = (22\,000) \left(\frac{20}{4000} \right) = 130$$
 value

Now try the following exercises

Exercise 125 Short answer questions on

- | What a transformer?
- 2 Explain briefly how a voltage is induced in the secondary winding of a transformer
- 3 Draw the circuit diagram symbol for a transformer
- 4 State the relationship between turns and voliage ratios for a transformer
- 5 How is a transformer rated?
- 6 Briefly describe the principle of operation of a transformer
- 7 Draw a phasor diagram for an ideal transformer on no-load
- 8 State the e.m.f. equation for a transformer
- 9 Draw an on-load phasor diagram for an ideal transformer with an inductive load
- 10 Name two types of transformer construction
- 11 What core material is normally used for power transformers
- 12 Name three core materials used in r.f. Iransformers
- 13 State a typical application for (a) a.f. transformers (b) r.f. transformers
- 14 How is cooling achieved in transformers?
- 15 State the expressions for equivalent resistance and reactance of a transformer, referred to the primary
- 16 Define regulation of a transformer
- 17 Name two sources of loss in a transfortnet
- 18 What is hysteresis loss? How is it minimised in a transformer?
- 19 What are eddy currents? How may they be reduced in transformers?
- 30 How m efficiency of a transformer calcuinted?
- 21 What is the condition for maximum efficiency of a transformer?
- 22 What does 'resistance matching' mean?

捕

23 State a practical application where matching would be used	C-1.7A
 24 Derive a formula for the equivalent resistance of a transformer having a turns ratio of N1 N2 and load resistance R1, 25 What is an suto transformer? 26 State three advantages and one disadvantage of an auto transformer compared with a double-wound transformer. 	N P 3 13A
 27 In what applications are auto transformers used? 28 What is an isolating transformer? Give two 	Pigenv 21.22
applications 29 Describe briefly the construction of a three- phase transformer 30 For what reason are current transformers med?	4 A 440 V/110 V transformer has 1000 turns on the primary winding. The number of turns on the econdary is: (a) 550 (b) 250 (c) 4000 (d) 25
31 Describe how a current transformer operates 32 For what season are voltage transformers used?	5 An advantage of an auto-transformer is that: (n) it gives a high step-up ratio (b) iron losses are reduced (c) copper loss is archaced (d) it reduces capacitance between tara=
33 Describe how a voltage transformer operates	6 A 1 kV/250 V tours former has 500 times on the secondary winding. The number of turns on the primary is: (a) 2000 (b) 125 (c) 1000 (d) 250
Exercise 126 Multi-choice questions on transformers (Answors on page 376) 1 The s.m.f. equation of a transformer of accordary turns N ₁ , magnetic flux density B ₀ , magnetic mea of core s. and operating at former set of strengthers.	 7 The core of a transformer is luminated to: (a) Limit bysteresis loss (b) reduce the inductance of the windings (c) reduce the effects of eddy current loss (d) prevent eddy currents from occurring 8 The power input to a mains transformer is
at frequency f is given by: (a) $E_1 = 4.44N_2B_m a f$ volta (b) $E_1 = 4.44\frac{N_2B_m f}{N_2B_m f}$ volta $N_2B_m f$	200 W if the primary current is 2.5 A, the econdary volume is 2 V and assuming no longer in the transformer, the turns ratio is: (a) 40:1 step down (b) 40:1 step up (c) 80:1 step down (d) 80:1 step up
(c) $E_2 = \frac{N_2 B_{\rm m} f}{n}$ volts (d) $E_1 = 1.11 N_2 B_{\rm m} n f$ volts 2 In the auto-transformer shown in Fig. 21.22, the current in section PQ is: (a) 3.3 A (b) 1.7 A (c) 5 A (d) 1.6 A	9 A transformer has 800 primary turns and 100 secondary warns. To obtain 40 V from the secondary winding the voltage applied to the primary winding must be: (a) 5 V (b) 320 V (c) 2.5 V (d) 20 V
3 A step-up transformer has a luras ratio of 10. If the output current is 5A, the imput current is: (a) 50A (b) 5A (c) 2.5A (d) 0.5A	A 100 kVA, 250 V/10 kV, single-phase trans- former has a fail-load copper loss of 800 W and us iros loss of 500 W. The primary wind- ing contains 120 mrns. For the statements in

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questions 10to	o 16, select the wing list:	correct answer
(a) 81.3 kW (d) 80 kW (g) 1.3 kW (j) 98.28% (m) 96.38%	(b) 800 W (d) 3 (h) 98.40% (b) 200 W (n) 400 W	(c) 97.32% (f) 4800 (i) 100kW (l) 101.3 kW

10 The total full-load losses

11 The full-load output power at 0.8 power factor

12 The fall-load input power at 0.8 power factor

13 The full-load efficiency at 0.8 power factor

14 The half full-lead copper loss

- 15 The transformer efficiency at half full-load, 0.8 power factor
- 16 The number of secondary winding turns

17 Which of the following statements is false?
 (a) In an ideal transformer, the volts per turn are constant for a given value of primary voltage

- (b) In a single-phase transformer, the hystersnis loss is proportional to frequency
- (c) A transformer whose secondary current is greater than the primary current is a stepup transformer

- (d) In transformers, eddy current loss is reduced by laminating the core
- 18 An ideal transformer has a turns ratio of Ls and is supplied at200 V when the primary current is 3 A. Which of the following statement is falle."
 - (a) The tarms ratio indicates a step-up transformer
 - (b) The secondary voltage is 40 V
 - (c) The secondary current is 15 A
 - (d) The transformer rating is 0.6 kVA
 - (c) The secondary voltage is 1 kV
 - (f) The secondary current is 0.6 A

19 Iron losnes in a transformer are due to: (a) eddy currents only

- (b) flux icakage
- (c) both eddy current and hysteresis losses
- (d) the rematance of the primery and secondary windings
- 20 A load is to be matched to an amplifier having an effective internal resultance of 10 Ω via a coupling transformer having a turns ratio of 1:10. The value of the load resistance for maximum power transfer is: (a) 100 Ω (b) 1 k Ω (c) 100 m Ω (d) 1 m Ω

Assignment 6

This maignment covers the material contained in Chapters 20 and 21.

The marks for each question are shown in brackets at the end of each question.

- 1 Three identical cuils each of resistance 40 Ω and inductive reactance 30 Ω are connected (i) in star, and (ii) in delta to a 400 V, three-phase supply Calculate for each connection (a) the line and phase voltages. (b) the phase and line currents, and (c) the total power dissipated. (12)
- 2 Two wattracters are connected to measure the input power to a balanced three-phane land by the two-wattracter method. If the instrument readings, are 10 kW and 6 kW, determine (a) the total power factor. (5)
- 3 An ideal transformer connected to a 250 V mains, supplies a 25 V, 200 W lamp. Calculate the transformer turns ratio and the current taken from the supply (5)
- 4 A 200 kVA, 8000 V/320 V, 50 Hz single phase humformer has 120 secondary turns. Determine (8) the primary and secondary currents, (b) the

number of parary turns, and (c) the maximum value of flux. (9)

- 5 Determine the regulation of an 8 kVA, 100 V/ 200 V, single phase transformer when its secondary terminal voltage is 194 V when loaded. (3)
- 6 A 500kVA rated transformer has a full-load copper loss of 4 kW and an iron loss of 3 kW. Determine the transformer efficiency (a) at full load and 0.80 power factor, and (b) at half full load and 0.80 power factor.
- 7 Determine the optimum value of load resistance for maximum power transfer if the load is conmected to an amplifier of output remstance 288 Ω through a transformer with a turns ratio 611 (3)
- 8 A single-phase anto transformer has a voltage ratio of 250 V:200 V and supplies a load of 15kVA at 200 V. Assuming an ideal transformer, determine the current in each section of the winding. (3)

TUNNOR

D.C. machines

22

At the end of this chapter you should be able to:

- · distinguish betweep the function of a motor and a generator
- · describe the action of a commutator
- · describe the construction of a d.c. machine
- · distinguish between wave and lap windings
- · understand shunt, series and compound windings of d.c. machines
- · understand armature reaction
- calculate generated e.m.f. in an armsture winding using $E = 2p\Phi nZ/c$
- · describe types of d.c. generator and their characteristics
- calculate generated e.m.f. for a generator using $E = V + I_a R_a$
- state typical applications of d.c. generators
- hat d.c. machine losses and calculate efficiency
- calculate back c.m f. for a d.c. motor using $E = V I_a R_a$
- calculate the torque of a d.c. motor using $T = EI_s/2\pi n$ and $T = p\Phi ZI_s/\pi c$
- · describe types of d.c. motor and their characteristics
- · state typical applications of d.c. motors
- · describe a d.c. motor starter
- · describe methods of speed control of d.c. motors
- · list types of enclosure for d.c. motors

22.1 Introduction

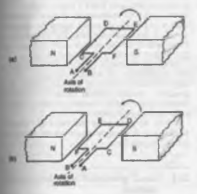
When the input to an electrical machine is electrical energy, (seen as applying a voltage to the electrical terminals of the machine), and the output is mechanical energy, (seen as a rotating shaft), the machine is called an electric matter. Thus an electric motor converts electrical energy into mechanical energy. The principle of operation of a motor is explained in Section E.4, page 89. When the input to an electrical machine is mechanical energy, (seen as, sa), a discel motor, coupled to the machine by a shaft and the output is obscritcal energy, (seen an a volt age appearing at the electrical terminals of the machine), the machine is called a generator. Thus a generator converts mechanical energy to electrical energy.

S.M.

The principle of operation of a generator as errinmed in Section 9.2, page 94.

22.2 The action of a commutator

in an electric motor, conductors rotate in a uniform supporting field. A single-loop conductor mounted indivects percananent magnets is shown in Fig. 22.1. A voltage in applied at points A and B in Fig. 22.1(a)





A force, F, acts on the loop due to the interaction of the magnetic field of the permanent magnitiand the magnetic field created by the current flowing in the loop. This force is proportional to the flax domaty, B, the current flowing, I, and the effective length of the conductor, I, i.e. F = BH. The force in made up of two parts, one acting vertically downwards due to the current flowing from C to D and



the other acting vertically upwards due to the cursent flowing from E to 1 (from Plenning a left hand rule). If the loop is free to rotate, then when it has sometime through 180°, the conductors are in shown in Fig. 22.1(b) For rotation to continue in the same direction, it is necessary for the current flow to be as shown in Fig. 22.1 (b), i.e. from D to C and from P to E. This apparent reversal in the direction of current flow in achieved by a process called commutation. With reference to Fig. 22 2(a), when a direct voltage is applied at A and B, then as the single-loop conductor rotates, current flow will always be away from the commutator for the part of the conductor adjacent to the N-pole and towards the commutator for the part of the conductor adjacent to the S-pole. Thus the forces act to give continuous rotation in an anti-clockwise direction. The arrangement shown in Fig. 22.2(a) is called a 'two-segment' commutator and the voltage in applied to the rotating segments by stationary brushes, (usually carbon blocks), which nide on the commutator material, (usually copper), when rotation takes place.

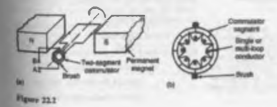
In practice, there are many conductors on the notating part of a d.c. machine and there are attached to many commutator regments. A schematic diagram of a multi-negment commutator is shown in Fig. 22.2(b)

Poor commutation remains in sparking at the trailing edge of the brushes. This can be improved by using later poles (nits steel brushes, or using brushes poles), high resistance brushes, or using brushes spanning several commutator regiments.

22.3 D.C. machine construction

The basic parts of any d.c. matchine are shown in Fig. 22.3, and comprise:

- (a) a stationary part called the stator having.
 - (i) a steel ring called the yoke, to which are attached



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Figure 22.3

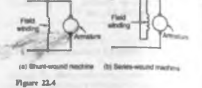
- (ii) the magnetic poles, around which are the
- intri field windings, i.e. many turns of a conductor wound round the pole core; current passing through this conductor creates an electromagnet, (rather than the permanent magnets shown in Fig. 22.1 and 22.2),
- (b) a rotating part called the armature mounted in bearings housed in the stator and having.
 - (iv) a laminated cylinder of iron or steel called the core, on which testh are cut to house the
 - (v) armsture winding. i.e. a single or smithloop conductor system, and
 - (vi) the commutator, (see Section 22.2)

Amature windings can be divided into two groups, depending on how the wires are joined to the commutator. These are called wave windings and ing windings

- (a) In wave windings there are two paths in parallel irrespective of the number of poles, each path supplying half the total current output. Wave wound generators produce high voltage, low current outputs.
- (b) In inp windings there are as many paths in parallel as the machine has poles. The total current output divides equally between them. Lap wound generators produce high current, low voltage output.

22.4 Shunt, series and compound windings

When the field winding of a d.c. machine is connected in parallel with the annature, as shown in Hig. 22.4(a), the machine is said to be shown twound. If the field winding is connected in series with the armsture, as shown in Fig. 22.4(b), then the machine is mid to be series wound. A compound wound machine has a combination of series and shunt windings.



Depending on whether the electrical machine is neries wound, shurt wound or compound wound, is behaves differently when a load in applied. The behaviour of a d.c. machine under various conditions is shown by means of graphs, called characteristic curves or past elearneteristics. The characteristic shown in the following sections are theoretical, since they neglect the effects of armsture reaction.

Arminium reaction is the effect that the magnetic field produced by the arminium current has on the magnetic field produced by the field system. In a generator, arminium reaction results in a reduced output voltage, and in a motor, arminium reaction mesults in increased speed.

A way of overcoming the effect of armiture reaction is to fit compensating windings, located in alots in the pole face.

22.5 E.m.f. generated in an armature winding

- Let Z = number of armsture conductors.
 - Φ = useful flux per pole, in webers.
 - p = tumber of pairs of poles
- and $n = \operatorname{armature speed in rev/s}$

The e.m.f. generated by the armature is equal to the e.m.f. generated by one of the parallel paths, Each conductor passes 2μ poles per revolution and that outs $2\rho\Phi$ webers of magnetic flux per revolution. Hence flux cut by one conductor per second = $2\rho\Phi n$ Wb and no the average e.m.f. E generated per conductor is given by:

$E = 2p\Phi s$ volts

(since 1 volt = 1 Waber per second)

Lat

c = number of parallel paths

through the winding between

positive and negative branhes

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$$c = 2 \text{ for a wave vision
$$c = 2p \text{ for a lap winding}$$
c number of conductors in notice in each path as
c member of conductors in notice in each path as
c member of conductors in series
per path)

$$= 2p\Phi nZ/c$$
(1)
(number d constant for a given machine,
pE to Φn . However 2m in the angular velocity$$

ine. 5 city th as in radiants per second, hence the generated e.m.l. is proportional to \$ and =1.

Problem 1. An 8-pole, wave-connected menture has 600 conductors and is driven at 625 mv/min. If the flux per pole is 20 mWb, determine the generated c.m.f.

Z = 600, c = 2 (for a wave winding), p = 4 pairs, h = 625/60 sev/s and $\Phi = 20 \times 10^{-3}$ Wb. Generated e.m.f.

 $E = \frac{2p\Phi nZ}{p\Phi nZ}$ £ $2(4)(20 \times 10^{-3}) \left(\frac{625}{611}\right) (600)$

n: 500 valts

Problem 2. A 4-pole generator has a imp-wound armature with 50 slots with 16 conductors per skil. The useful flux per pole 18 30 mWh. Dote statute the speed at which the machine must be driven to generate an e.m.f. of 240 V

E = 240 V, c = 2p (for a lap winding), $Z = 50 \times 16 = 800$ and $\Phi = 30 \times 10^{-3}$ Wb.

Generated c.m.f.
$$E = \frac{2p\Phi nZ}{r} = \frac{2p\Phi nZ}{2p} = \Phi nZ$$

- 0

Rearranging gives, speed.

.

$$\pi = \frac{E}{\Phi Z} = \frac{240}{(30 \times 10^{-3})(300)}$$

= 10 rev/s or 400 rev/scin

Problem 3. An 8-gole, lap-wound armature has 1200 conductors and a flux per pole of 0.03 Wb. Determine the c.m.f generated when running at 500 rev/min.

Generated c.m.f.,

(1)

$$E = \frac{2p \Theta n Z}{c}$$

= $\frac{2p \Theta n Z}{2p}$ for a lap-wound machine.
.e. $E = \Phi n Z$
= $(0.03) \left(\frac{500}{60}\right) (1200)$
= 300 webs

Problem 4. Determine the generated e.m.f. in Problem 3 if the armature is wave-wound.

Generated e.m.f.

$$E = \frac{2p\Phi nZ}{c}$$

= $\frac{2p\Phi nZ}{2}$ (mnce $c = 2$ for wave-wound)
= $p\Phi nZ = (4)(\Phi nZ)$
= (4)(300) from Problem 3

= 1200 volta

Problem 5. A d.c. shant-would generator running at constant speed generates a voltage of 150 V at a cortain value of field current. Determine the change in the generated voltage when the field current is reduced by 20 per cent, assuming the flux is proportional to the field current.

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The generated e.m.f. *E* of a generator is proportional to Φ_{in} , i.e. is proportional to Φ_{i} , where Φ is the flux and *n* is the speed of rotation. It follows that $E = k\Phi_n$, where *k* is a constant.

At speed
$$n_1$$
 and flux $\Phi_1, E_1 = k \Phi_1 n_1$

At speed n_2 and flax Φ_2 , $E_2 = k \Phi_2 n_2$

Thus, by division:

 $\frac{E_1}{E_2} = \frac{k \Phi_1 n_1}{k \Phi_2 n_2} = \frac{\Phi_1 n_1}{\Phi_2 n_2}$

The initial conditions are $E_1 = 150$ V, $\Phi = \Phi_1$ and $n = n_1$. When the flux is reduced by 20 per cent, the new value of flux is 80/100 or 0.8 of the initial value, i.e. $\Phi_2 = 0.8\Phi_1$. Since the generator is running at constant speed, $n_2 = n_1$.

Thus $\frac{E_1}{E_2} = \frac{\Phi_1 n_1}{\Phi_2 n_2} = \frac{\Phi_1 n_1}{0.8 \Phi_1 n_2} = \frac{1}{0.8}$ that is, $E_2 = 150 \times 0.8 = 120 \text{ V}$

Thus, a reduction of 20 per cent in the value of the flux reduces the generated voltage to 120 V at constant speed.

Problem 6. A d.c. generator running at 30 rev/a generator an c.m.f. of 200 V. Determine the percentage increase in the flux per pole required to generate 250 V at 20 rev/a.

From Equation (2), generated a = a.f., $E \propto \Phi \omega$ and since $\omega = 2\pi n$, $E \propto \Phi n$

Let $E_1 = 200 V_1 n_1 = 30 \text{ rev/s}$

and flux per pole at this speed be Φ_1

Let $E_2 = 250 V$, $n_2 = 20 \text{ sev/s}$

and flux per pole at this speed be Φ_2

Since	E 🗙 🖣 n	then $\frac{E_1}{E_2} =$	$\frac{\Phi_1 n_1}{\Phi_2 n_2}$
Hence			$\frac{\Phi_1(30)}{\Phi_2(20)}$
from wi	nch.	φ ₂ =	$\frac{\Phi_1(30)(250)}{(20)(200)}$
		-03	1.875 • 1

Hence the increase in flux per pole meeds to \mathbf{h}_e 07.5 per cent

Now the fullowing exercise

Exercise 127 Further problems on generator c.m.f.

- I A 4-pole, wave-connected armiture of a d.c. machine has 750 conductors and is driven at 720 rev/min. If the useful flux per pole is 15 mWb, determine the generated e.n.t [270 volts]
- 2 A 6-pole generator has a lap-wound armature with 40 alots with 20 conductors per slot. The flux per pole is 25 mWb. Calculate the speed at which the machine must be driven to generate an e.m.f. of 300 V [15 rev/s or 900 rev/mm]
- 3 A 4-pole annature of a d.c. machine has 1000 conductors and a flux per pole of 20 mWb Determine the s.m.f. generated when running at 600 rev/min when the armature is (a) wavewound (b) lap-wound.

(a) 400 volta (b) 200 volts

- 4 A d.c. peneration running at 25 rev/s generation an e.m.f. of 150 V. Dotermine the percentage increase in the flux per pole required to generate 180 V at 20 rev/s [50%]
- 5 Determine the terminal voltage of a generator which develops an c.m.f. of 240V and bas an armature current of 50 A on load. Assume the armature resistance is 40 m.Ω [238 volts]

22.6 D.C. generators

D.C. generators are classified according to the method of their field excitation. These groupmgs are:

- (i) Separately-excited generators, where the Beld winding is connected to a source of supply there than the armsure of its own machine.
- (iii) Self-exciled generators, where the field which ing sectives its supply from the armsture of its own machane, and which are sub-divided ine-(a) shunt. (b) series, and (c) compound woungenerators.

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22.7 Types of d.c. generator and their characteristics

(a) Separately-excited generator

A typical separately-excited generator circuit is shown in Fig. 22.5 When a load is connected across the arminister

When a load is connected across the annulue permission is a load current I_n will flow. The terminal voltage V will fail from its open-circuit o.m.f. E due to a wold drop caused by current flowing through the manutum resultance, shown as R_n

i.e. terminal voltage,
$$V = E - I_s R_s$$

or generated e.m.L., $E = V + I_s R_s$ (3)

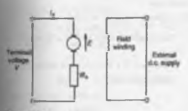


Figure 22.5

Publish 7. Determine the terminal voltage of a generator which develops an e.m.f. of 200 V and has an argunture current of 30 A on load. Assume the argunture resistance is 0.30 Q.

With reference to Fig. 22.5, terminal voltage,

$$V = E - I.R.$$

- = 200 (30)(0.30)
- = 200 9
- = 191 volts

Publish B. A generator is connected to a 60 Ω load and a current of 8 A flows. If the Manature resistance is 1 Ω determine (a) the Manature voltage, and (b) the generated e.m.f.

(a) Terminal voltage, $V = I_0 R_1 = (3)(60) = -\frac{400}{2}$ volta

(b) Generated e.m.f.,

$$E = V + I_s R_c$$
 from Equation (3)

= 480 + (8)(1) = 480 + 8 = 488 volu

Problem 9. A neparately-cauled generator develops a no-load e.m.f. of 150 V at an armature speed of 20 rev/s and a flux per pole of 0.10 Wb. Lotermune the generated e.m.f. when (a) the speed increases to 25 rev/s and the pole flux semains unchanged, (b) the speed increases at 20 rev/s and the pole flux is decreased to 0.06 Wb, and (c) the speed increases to 24 rev/s and the pole flux is decreased to 0.47 Wh

(a) From Section 22.5, generated c.m.f. E or Φn

from which,
$$\frac{E_1}{E_2} = \frac{\Phi_1 N_1}{\Phi_1 N_2}$$

Hence $\frac{150}{E_2} = \frac{(0.10)(20)}{(0.1)(25)}$
from which, $E_2 = \frac{(150)(0.10)(25)}{(150)(0.10)(25)}$

(0.10)(20) = 107.5 vulte

$$\frac{150}{E_3} = \frac{(0.10)(20)}{(0.08)(20)}$$

ß

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from which, e, m. L. $E_3 = \frac{(150)(0.08)(20)}{(0.10)(20)}$

i 120 volta

$$\frac{150}{E_4} = \frac{(0.10)(20)}{(0.07)(24)}$$

from which, c.m.L, $E_4 = \frac{(150)(0.07)(24)}{(0.10)(20)}$
= 126 value

Charactenstics

The two principal generator characteristics are the generated voltage/leld current characteristics, called the open-circuit characteristic, called the load characteristic. called the load characteristic A typical separately-excited generator open-circuit characteristic is shown in Fig. 22.6(a) and a typical load characteristic is shown in Fig. 22.6(b) 334 BLECTRICAL AND ELECTRONIC PRINCIPLES AND TECHNOLOGY

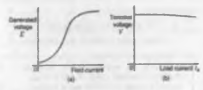


Figure 22.6

A separately-excited generator is used only in special cases, such as when a wide variation in terminal p.d. is required, or when exact control of the field current is necessary. Its disadvantage lies in requiring a separate source of direct current.



In a shunt wound generator the field winding is connected in parallel with the armature as shown in Fig. 22.7 The field winding has a relatively high resistance and therefore the current carried is only a fraction of the armature current.

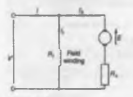


Figure 22.7

or

For the circuit shown in Fig. 22.7,

terminal voltage, $V = E - I_a R_a$

generated c.m.f.,
$$E = V + I_a R_a$$

 $I_n = I_l + I$ from Kirchhoff's current law, where $I_n = \operatorname{armature} \operatorname{current}, I_l = \operatorname{field current} (= V/R_l)$ and $I = \operatorname{load current}$

Problem 10. A shuft generator supplies a 20 kW load at 200 V through cables of resistance, $R = 100 \text{ m}\Omega$. If the field winding resistance, $R_f = 50$ fg and the armature revistance, $R_u = 40 \text{ m}\Omega$, determine (a) the terminal voltage, and (b) the e.m.f. generated in the armature.

(n) The circuit is an shown in Fig. 22.8

Load current, $I = \frac{20\,000\,\text{watts}}{300\,\text{watts}} = 100\,\text{A}$

Valt drop in the staticts to the load = $IR = (109) \text{eVol} \times 10^{-3}$ = 10V. Hence terminal values, V II 200 + 10 = 210 volts.

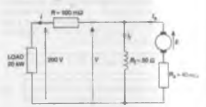


Figure 22.8

(b) Armature current $I_0 = I_f + I_{-}$

Field current,
$$I_f = \frac{V}{R_f} = \frac{210}{50} = 4.2 \text{ A}$$

Hence $I_{e} = I_{f} + I = 4.2 + 100 = 104.2 \text{ A}$

Generated e.m.f. $E = V + I_n R_n$

$$= 210 + (104.2)(40 \times 10^{-3})$$

= 210 + 4.168

= 214.17 volts

Characteristics

The generated e.m.f., E_i is proportional to the (see Section 22.5), hence at constant speed, since $\omega = 2\pi\pi$, $E \propto \Phi$. Also the flux Φ is proportional to field current I_i until magnetic saturation of the iron circuit of the generator occurs. Hence the open circuit characteristic is as shown in Fig. 22.9(a).

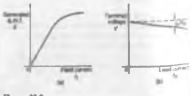


Figure 22.9

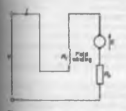
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As the load current on a generator having constant field current and running at constant speed increases, the value of armstare current increases, hence the immutant volt drop, $I_s R_s$ increases. The generatod values E is larger than the terminal voltage Vand the voltage equation for the armstare clockt in $V = E - I_s R_s$. Since E is constant, V decreases with increasing load. The load characteristic is as shown in Fig. 22.9(b). In practice, the fall in voltage is about 10 per cent botween no-kuid and full-load for many d.c. sharts wound generators.

The must wound generator is the type must used in practice, but the foad current must be limited to a value that is well below the maximum value. This then novids excessive variation of the terminal volage. Typical applications are with battery charging and motor or generators.

(c) Series-wound generator

in the series-wound generator the field winding is connected in series with the armsture as shown in Fig. 22.10





Chapterinic

The load characteristic is the terminal voltinformation of the second state of the properties of the second state of the se

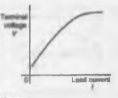


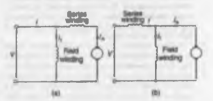
Figure 22.11

In a series-wound generator, the field winding is in sories with the annuature and it is not possible to have a value of field curve at when the terminals are open circuited, thus it is not possible to obtain an open-circuit characteristic.

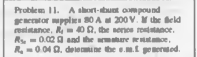
Series-wound generators are rarely used in practine, but can be used as a 'booster' on d.c. transmistion lines.

(d) Compound-wound generator

In the compound-wound generator two methods of connection are used, both having a mixture of ebunt and series windings, designed to combine the advantages of each. Fig. 22.12(n) shows what is termed a lange-shunt compound generator, and Fig. 22.12(b) shows a short-shant compound generator. The latter is the most generally used form of d.c. generator.



Pigare 22.12



The circuit is shown in Fig. 22.13.

Volt drop in notes winding = $IR_{10} = (10)(0.02) = 1.6 V$.

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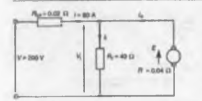


Figure 22.13

P.d. across the field winding = p.d. across armanure = $V_1 = 200 + 1.6 = 201.6 V$

Field current
$$I_1 = \frac{V_1}{\bar{R}_1} = \frac{201.6}{40} = 5.04 \,\text{A}$$

Armature current, $I_a = I + I_f = 80 + 5.04 = 85.04 \text{ A}$

Generated e.m.t., $E = V_1 + I_2 R_1$

= 201.6 + (85.04)(0.04)

= 201.6 + 3.4016

= 205 volts

Characteristics

In cumulative-compound machines the magmetic flux produced by the series and shauf fields are additive. Included in this group are over-compounded, level-compounded and undercompounded machines - the degree of compounding obtained depending on the number of tarms of wire on the series winding.

A large number of series winding turns results in an over-compounded characteristic, as shown in Fig. 22.14, in which the full-load terminal voltage age exceeds the no-load voltage. A level-compound machine gives a full-load terminal voltage which is equal to the no-load voltage, as shown in Fig. 22.14

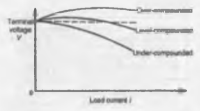


Figure 22.14

An under-compounded machine gives a full-load terminal voltage which is less than the voltage, as shown in Fig. 22.14. However even the later characteristic is a stille better than that for a shart generator alone. Compound-wound generators are uncorn elessic arc welding, with lighting sets and with marke equipment.

Now try the following exercise

-

Exercise 120 Further problems on the d.c. generator

 A generator is connected to a 50 Ω load and a current of 10A flows. If the armsture resistance is 0.5 Ω, determine (a) the terminal voltage, and (b) the generated e.m.f.

[(a) 500 volts (b) 505 volts]

- 2 A separately excited generator develops a noload e.m.f. of 180 V as an armatare speed of 15 rev/s and a flux per pole of 0.20 Wb Calculate the generated e.m.f. when:
 - (a) the speed increases to 20 sev/s and the flux per pole remains unchanged
 - (b) the speed remains at 15 rev/s and the pole flux is decreased to 0.125 Wb
 - (c) the speed increases to 25 rev/s and the pole flux is decreased to 0.18 Wb [(a) 240 volts (b) 112.5 volts (c) 270 volts]
- 3 A shunt generator supplies a 50 kW load at 400 V through tables of remistance 0.2 Ω . If the field winding remistance is 50 Ω and the armature remistance is 0.05 Ω , determine (a) the terminal voltage, (b) the e.m.f. generated in the armature ((a) 425 volts (b) 431.68 volts)
- 4 A short-shast compound generator supplies 50 A m 300 V. If the Beld reastance is 30 Ω, the socies resistance 0.03 Ω and the armature resistance 0.05 Ω, determine the arm. [grefated [304.5 volts]
- 5 A d.c. generator has a generated e.m.f. of 210 V when running at 700 sev/mis and flux per pole is 120 mWb. Determine the gencated e.m.f.
 - (a) at 1050 rev/min, assuming the flux remains constant,
 - (b) if the flax is reduced by one-sixth # con stant speed, and

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(c) at a speed of 1155 rev/min and a flux of 132 mWb

[(a) 315V (b) 175V (c) 381.2V]

6 A 250 V d.c. shunt-wound generator has an armature rematance of 0.1 Ω. Determine the generated e.m.f. when the generator is supplying 50 kW, neglecting the field current of the generator. [270 V]

22.8 D.C. machine losses

As mated in Soction 22.1, a generator is a machine for somverting mechanical energy into electrical energy and a motor is a machine for converting alacta out energy into mechanical energy. When such movements take place, certain lonse occur which are disappated in the form of heat.

The principal looses of machines are:

- (i) Copper loss, due to l^2R heat losses in the another and field windings.
- (ii) Iron (or core) how, due to bysterosis and eddycurrent losses in the armature. This loss can be nediced by constructing the armature of silicon steel laminations having a high resistivity and low bysteresis loss. At constant speed, the iron loss is assumed constant.
- (iii) Friction and windinge loaves, due to bearing and brush contact friction and loaves due to air sematance against moving parts (called brindinge). At constant speed, these loaves are annumed to be constant.
- (iv) Brush contact has between the brishes and commutator. This loss is approximately propertional to the lond current.

The total losses of a machine can be quite significant and aperating efficiencies of between 10 per cent and 90 per cent are common.

22.9 Efficiency of a d.c. generator

The attractancy of an electrical machine in the ratio of autput power to the input power and is usually a present as a percentage. The Greek letter. 'q' (sta) is used to signify efficiency and since the units are, power/power, then efficiency has to units. Thus



If the total resistance of the armature circuit (including brash contact resistance) is $R_{\rm e}$, then the total lass in the armaniure circuit is $I_{\rm e}^2 R_{\rm e}$.

If the terminal voltage is V and the current in the sharet circuit in ℓ_1 , then the loss in the sharet circuit is ℓ_1V

If the sum of the iron, friction and windage loases in C then the total loases is given by: $I_a^{2}R_a + I_f V + C (I_a^{2}R_a + I_f V is, in fact, the 'copper$ loas').

If the output current is *I*, then the output power is VI. Total input power = $VI + I_a^2 R_a + I_f V + C$. Hence

а.

$$\eta = \left(\frac{V_I^2}{V_I + I_s^2 R_s + I_\ell V + C}\right) \times 100\% \quad (4)$$

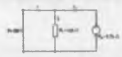
The efficiency of a generator is a maximum when the load is such that:

$$I_{c}^{3}R_{a} = VI_{c} + C$$

i.e. when the variable loss - the constant loss

Problem 12. A 10 kW identi generator baving an annuature circuit remintance of 0.75 Ω and a field resistance of 125 Ω , generates a terminal voltage of 250 V at full load. Determines the efficiency of the generator at full load, assuming the iron, friction and windage loanes amount to 600 W.

The circuit is shown in Fig. 22.15



Pigere 22.15

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(hatput power = 10000 W = VI from which, load current I = 10000/V = 10000/250 = 400. Held current, $I_1 = V/R_1 = 250/125 = 2A$. Armanur current, $I_n = I_1 + I = 2 + 40 = 42A$

Efficiency.
$$\eta = \left(\frac{VI}{VJ + I_a^2 R} + I_t V + C}\right) \times 100\%$$

= $\left(\frac{10\,000}{10\,000 + (42)^2(0.75)} + (20\%)\right) \times 100\%$
= $\left(\frac{10\,000}{12\,423}\right) \times 100\%$
= 30.55%

Now try the following exercise

Exercise 129 A further problem on the efficiency of a d.c. generator

 A 15 kW shunt generator having an armsture circuit resistance of 0.4 Ω and a field senttance of 100 Ω, generates a terminal voltage of 240 V at full load. Determine the efficiency of the generator at full load, assuming the iron. friction and windage loanes amount to 1 kW [82,14%]

22.10 D.C. motors

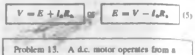
The construction of a d.c. motor is the same as a d.c. generator. The only difference is that in a generator the generated e.m.f. is greater than the terminal voltage, whereas in a motor the generated e.m.f. is less than the terminal voltage.

D.C. motors are often used in power stations to drive emergency stand-by pump systems which come into operation to protect essential equipment and plant should the normal a.c. supplies or pumps full.

Back c.m.L.

When a d.c. motor rotates, an c.m.f. is induced in the armsture conductors. By Lenz's law this induced c.m.f. E opposes the supply voltage V and is called

Output power = 10000 W = VI from which. a back e.m.f. and the supply voltage, V is given by



240 V supply. The armature resistance is 0.2Ω . Determine the back c.m.f. when the armature current is 50 A.

For a motor, $V = E + I_a R_a$ hence back $e.m.f_a$.

$$E = V - I_0 R_0$$

= 240 - (50)(0.2)
= 240 - 10 = 239 volts

- 240 - 10 - 200 1012

Problem 14. The armsture of a d.c. machine has a resistance of 0.25Ω and is connected to a 300 V supply. Calculate the e.m.f. generated when it is running: (a) as a generator giving 100 Å, and (b) as a motor taking 80 Å.

(a) As a generator, generated e.m.f.,

 $E = V + I_{\mu}R_{\mu}$, from Equation (3).

= 300 + (100)(0.25)

= 300 + 25

= 325 volts

(b) As a motor, generated e.m.f. (or back c.m.f.).

 $E = V - I_0 R_0$, from Equation (5),

= 300 - (80)(0.25)

= 280 volts

Now try the following exercise

Exercise 130 Further problems on back

1 A d.e. motor operates from a 350 V supply. If the armatume resistance is 0.4Ω determine the back e.m.f. when the armature current is 60 A[326 volts]

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2 The armature of a d.c. machine has a restatance of 0.5Ω and is connected to a 200 V mpply. Calculate the c.m.f. generated when it is meaning (a) as a motor taking 50 A, and (b) as a generator giving 70 A

(a) 175 volts (b) 235 volts]

3 Determine the generated e.m.f. of a d.c. machine if the armsture resistance is 0.1Ω and it (a) is running as a motor connected to a 230 V supply, the armature current being 60 A, and (b) is running as a generator with a terminal voltage of 230 V, the armature current being 80 A [(a) 224 V (b) 238 V]

22.11 Torque of a d.c. motor

From Equation (5), for a d.c. motor, the supply voltage V is given by

$$V = E + I.R.$$

Multiplying each term by current I, given:

$$VI_{*} = EI_{*} + I:R_{*}$$

The term VI_a is the total electrical power supplied to the mean-ture, the term $I_a^{3}R_a$ is the loss due to arrandure resistance, and the term EI_a is the machanical power developed by the arrandure H T is the torque, is newton meters, then the machanical power developed is given by Tas watts in "Science for Engineering")

Bence

from which.

torque
$$T = \frac{EI_n}{2\pi n}$$
 newton metres (6)

 $T\omega = 2\pi nT = EI_{a}$

From Section 22.5, Equation (1), the e.m.f. E gencanted is given by

 $E = \frac{2p\Phi nZ}{\epsilon}$ Hence $2\pi nT = \mathcal{B}I_n = \left(\frac{2p\Phi nZ}{\epsilon}\right)I_n$ Hence integer $T = \frac{\left(\frac{2p \Phi aZ}{c}\right)}{2\pi s} I_s$ i.e. $T = \frac{p \Phi Z I_s}{sc}$ newton metres (7)

For a given machine, Z, c and p are fixed values

Hence torque, T or \$1,

(8)

Problem 15. An 8-pole d.c. motor has a wave-wound armature with 900 conductors. The useful flux por pole is 25 mWb. Determine the torque exorted when a current of 30 A flows in each armature conductor.

p = 4, c = 2 for a wave winding.

 $\Phi = 25 \times 10^{-3}$ Wb, Z = 900 and $I_0 = 30$ A. From Equation (7).

Property
$$T = \frac{p\Phi ZI_{s}}{\pi c}$$

= $\frac{(4)(25 \times 10^{-5})(900)(30)}{\pi (2)}$

= 429.7 Nm

Problem 16. Determine the torque developed by a 350 V d.c. motor having an armature resistance of 0.5Ω and running at 15 rev/s. The armstature current is 60 A.

V = 350 V, $R_0 = 0.5 \Omega$, n = 15 rev/s and $I_0 = 60 \text{ A}$ Back c.m.f. $E = V - I_0 R_0 = 350 - (60)(0.5) = 320 \text{ V}$. From Equation (6).

tarque,
$$T = \frac{EI_a}{2\pi n} = \frac{(320)(60)}{2\pi (15)} = 203.7 \text{ Nm}$$

Problem 17. A sus-pole lap-wound motor is connected to a 250 V d.c. supply. The structure has 500 conductors and a resistance of 1 Ω . The flux per pole is 20 mWb. Calculate (a) the speed and (b) the torque developed when the armature current is 40 A.

 $V = 250 \text{ V}, Z = 500, R_0 = 1 \Omega, \Phi = 20 \times 10^{-3} \text{ Wb}, I_0 = 40 \text{ A and } c = 2p \text{ for a lap winding}$

TL/eBO

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(a) Back c.m.f.
$$\mathcal{E} = V - I_{s}R_{s} = 250 - (40)(1)$$

 $= 210 V$
E.m.f. $\mathcal{E} = \frac{2p\Phi\pi Z}{c}$
i.e. $210 = \frac{2p(20 \times 10^{-3})\pi(500)}{2p} = 10\pi$
Hence speed $\pi = \frac{210}{10} = 21 \text{ rev/s or } (21 \times 60)$
 $= 1260 \text{ rev/min}$
(b) Tarque $T = \frac{EI_{s}}{2m} = \frac{(210)(40)}{2\pi(11)} = 63.66 \text{ Nm}$

Problem 18. The shaft torque of a diesel motor driving a 100 V d.c. shunt-wound generator is 25 Nm. The armature current of the generator is 16 A at this value of torque. If the shunt field regulator is adjusted to that the flux is reduced by 15 per cent, the torque increases to 35 Nm. Determine the armature current at this new value of torque.

From Equation (8), the shaft torque T of a generator is proportional to ΦI_n , where Φ is the flux and I_n is the armature current, or, $T = k \Phi I_{\mu}$, where k is a constant.

The torque at flux Φ_1 and armature current I_{n1} is $T_1 = k \Phi_1 I_{n1}$ Similarly, $T_2 = k \Phi_2 I_{n2}$

By division
$$\frac{T_1}{T_2} = \frac{k \Phi_1 I_{ab}}{4 \Phi_2 I_{ab}} = \frac{\Phi_1 I_{ab}}{4 \Phi_2 I_{ab}}$$

Hence $\frac{25}{35} = \frac{\Phi_1 \times 16}{0.85 \Phi_1 \times I_{ab}}$

 $I_{a2} = \frac{16 \times 35}{0.85 \times 25} = 26.35 \,\mathrm{A}$ i.e.

That is, the armoture current at the new value of torque is 26.35 A

Problem 19. A 100 V d.c. generator supplies a current of 15A when running at 1500 rev/min. If the torque on the shaft driving the generator is 12 Nm, determine (a) the efficiency of the generator and (b) the power loss in the generator.

(a) From Section 22.9, the efficiency of a generator = output power/input power x 100 per cent. The output power is the electrical output, i.e. VI watts. The input power to a generator is the mechanical power in the shaft driving the generator, i.e. Top or I(2m) waits, where T is the torate in Nm and n is speed of rotation rev/s. Fithon, for a generator,

$$\frac{VI}{T(2\pi\pi)} \times 100\%$$

$$= \frac{(100)(15)(100)}{(12)(2\pi)}$$

-

i.e. efficiency = 79.6%

(b) The input power = output power + losses Hence, $T(2\pi\pi) = VI + \log 1$ i.e. losses = $T(2\pi n) - VI$ $= \left[(12)(2\pi) \left(\frac{1500}{60} \right) \right]$ - [(100)(15)] i.e. power loss = 1885 - 1500 = 385 W

Now try the following exercise

Exercise 131 Further problems on losses. efficiency, and torque

- 1 The shaft torque required to drive a d.c. generator is 18.7 Nm when it is running # 1250 rev/min. If its efficiency is 87 per cent under these conditions and the armature current is 17.3 A, determine the voltage at the [123.1 V] terminals of the generator
- 2 A 220 V, d.c. generator supplies a load of 37.5 A and runs at 1550 rev/min. Determine the shaft targue of the dated motor driving the generator, if the generator efficiency is 78 [65.2 Nm] per cent
- 3 A 4-pole d.e. motor has a wave-wound arma ture with 800 conductors. The useful flux per pole is 20 mWb. Calculate the torque exerted when a current of 40 A flows in each armst und (203.7 Nm) conductor.
- 4 Calculate the torque developed by a $240\,^{\vee}$ d.c. motor whose annature current is 50 A.

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armature resultance is 0 6 Ω and is running at 10 sev/s [167.1 Nm]

5 An 8-pole lap-wound d.c. motor has a 200 V mpply. The armatute has 800 conductors and a resistance of 0.8 Ω. If the useful flux per pole is 40 mWb and the armature current is 30 A, calculate (a) the speed and (b) the torque developed

\$(a) 5.5 mev/s or 330 rev/min (b) 152.8 Nm]

6 A 150 V d.c. generator supplies a current of 25A when running at 1200 rev/rain. If the torque on the shaft driving the generator is 35.8 Nm, determine (a) the efficiency of the generator, and (b) the power loss in the generator

((a) \$3.4 per cent (b) 748.8 W)

22.12 Types of d.c. motor and their characteristics

(a) Shunt wound motor

In the shunt wound motor the field winding is in parallel with the armsture across the supply as shown in Fig. 22.16

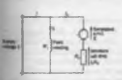


Figure 22.16

For the circuit shown in Fig. 22.16,

Supply voltage. $V = E + I_a R_a$ or generated e.m.t., $E = V - I_a R_a$ Supply current, $I = I_a + I_f$

from Kirchhoff's current law

Problem 20. A 240 V shunt motor takes a sotal current of 30 A. If the field winding resistance $R_I = 150 \Omega$ and the arrantere resistance $R_a = 0.4 \Omega$ determine (a) the current in the armature, and (b) the back e.m.f.

a) Field current
$$I_f = \frac{V}{R_f} = \frac{240}{150} = 1.6 \text{ A}$$

Supply current $I = I_a + I_f$

Hence armature current, $l_0 = l - l_f = 30 - 1.6$ = 28.4 A

(b) Back c.m.f.

ú

 $E = V - I_{*}R_{*} = 240 - (28.4)(0.4) = 228.64$ volta

Characteristics

The two principal characteristics are the torque farmature current and speed/armature current relationships. From these, the torque/speed relationship can be derived.

(i) The theoretical torque/armiture current characteristic can be derived from the expression T or Φl_a, (see Section 22.11). For a share-wound motor, the field winding is connected in parallel with the armitare cucuit and thus the applied voltage gives a constant field current, i.e. a shurt-wound motor is a constant flux machine. Since Φ is constant, it follows that T or l_a, and the characteristic is as shown in Fig. 22.17.

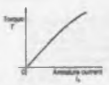


Figure 21.17

(ii) The actuature circuit of a d.c. motor has routetance due to the armaniare winding and bruthes, *R_a* obsets, and when armaniare current *l_a* is flowing through it, there is a voltage drop of *l_aR_a* volts. In Fig. 22.16 the armaniare resistance in

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shown as a separate resistor in the atmature circuit to help understanding. Also, even though the machine is a motor, because conductors are restaining in a magnetic field, a voltage. E $\propto \Phi w$, is generated by the armature conductors. From Equation (5), $V = E + l_A R_a$ or $E = V - l_B R_a$. However, from Soction 22.5, $E \propto \Phi n$, hence $n \propto E/\Phi$ i.e.

speed of rotation,
$$\pi \propto \frac{E}{\Phi} \propto \frac{V - I_0 R_0}{\Phi}$$
 (9)

For a shurt motor, V, Φ and R_n are constants, hence as armative current I_n increases, I_nR_n increases and $V - I_0R_n$ decreases, and the speed is proportional to a quantity which is decreasing and is as shown in Fig. 22.18 As the load on the shaft of the motor increases, I_n increases and the speed drops slightly. In practice, the speed falls by about 10 per cent between no-load and full-load on many d.c. abunt-wound motors. Due to this relatively small drop in speed, the d.c. shunt-wound motor is taken as banically being a constant-speed machine and may be used for driving lather, lines of shafts, fars, conveyor belts, pumps, compressors, duilting machines and to on.

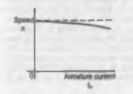
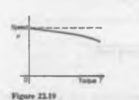


Figure 22.18



(iii) Since torque is proportional to armature carsent, (see (i) above), the theoretical speed/ toppue characteristic is as shown in Fig. 22.19 Problem 21. A 200 V, d.c. sham-wound motor has an argunture resistance of 0.4Ω and at a certain load has an armiture current of 21A and edge at 1350 rev/min. If the load out the shaft of the motor is increased so that the similature current increases to 45 A, determine the speed of the motor, assuming the flux remains constant.

The relationship $E \propto \Phi n$ applies to both generatory and motors. For a motor, $E = V - I_n R_n$ (see equation (5))

Hence
$$E_1 = 200 - 30 \times 0.4 = 168 \vee$$

and $E_2 = 200 - 45 \times 0.4 = 162 \text{ V}$

The relationship

1.0

$$\frac{E_1}{E_2} = \frac{\Phi_1 e_1}{\Phi_2 e_2}$$

applies to both generators and motors. Since the flux is constant, $\Phi_1 = \Phi_2$. Hence

$$\frac{188}{182} = \frac{\Phi_1 \times \left(\frac{1350}{60}\right)}{\Phi_1 \times \pi_2}$$
$$\pi_2 = \frac{22.5 \times 182}{188} = 21.78 \text{ rev/s}$$

Thus the speed of the motor when the armsture current is 45 A is 21.78 x 60 rev/mm i.e. 1307 rev/mm

Problem 22. A 220 V, d.c. shunt-wound motor runs at 800 rev/min and the armsture current is 30 A. The armsture circuit reastance is 0.4 B. Determine (a) the maximum value of armsture current if the flux is suddenly reduced by 10 per cent and (b) the steady size value of flux, assuming the shaft torque of the motor remains constant.

(a) For a d.c. shunt-wound motor, $E = V - I_s R_s$. Hence initial generated e.m.f.,

 $E_1 = 220 - 30 \times 0.4 = 208$ V. The generated e.m.d. is also such that $E \propto \Phi n_{-30}$ at the instant the flux is reduced, the speed has not had time to change, and $E = 206 \times 90/100 = 187.2$ V Hence, the voltage drop due to the armature posistance is 220 - 187.2

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i.e. 32.8 V. The instantaneous value of the current = 32.8/0.4 = 82.4. This increase in current is about three times the initial value and causes an increase in lorque, ($T \propto \Phi I_1$). The motor accelerates because of the larger loque value until steady state conditions are seached.

(b) $T \propto \Phi I_a$ and, since the torque is constant, $\Phi_1 I_{a1} = \Phi_2 I_{a2}$. The flux Φ is reduced by 10 per cent, hence $\Phi_2 = 0.9\Phi_1$ Thus, $\Phi_1 \approx 30 = 0.9\Phi_1 \times I_{a2}$ is, the steady state value of armature current, $I_{a2} = 30/0.9 = 33.33$ A

(b) Series -wanted motor

In the series-wound motor the field winding is in series with the armiture across the supply in shown in Fig. 22.20

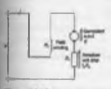


Figure 22.36

For the series motor shown in Fig. 22.20.

Supply voltage $V = E + I(R_a + R_l)$ or generated e.m.f. $E = V - I(R_a + R_l)$

Chatacteristics

In a series motor, the armature current flows in the field winding and is equal to the supply current, *I*.

(i) The torque/current characteristic

It is shown in Section 22.11 that torque T or ΦI_n . Since the armature and field currents are the same current. I, in a scrice machine, then T or ΦI over a limited range, before magnetic instantion of the magnetic circuit of the motor in suched. (i.e. the linear portion of the B-H curve for the yoke, poles, air gap, brushes and armature in series). Thus Φ or I and T or I^2 . After magnetic saturation, Φ almost becomes a constant and T or I. Thus the theoretical temper/current characteristic in an thown in Fig. 22.21

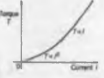


Figure 22.21

(ii) The speedicurrout characteristic It is shown in equation (9) that

$$\simeq \frac{V - I_0 R_0}{0}$$

In a series motor, $I_n = I$ and below the magnetic untarminon level, $\Phi \propto I$. Thus $n \propto (V - IR)/I$ where R is the combined resistance of the acress field and armastare circuit. Since IR is small compared with V, then an approximate relationship for the speed is a $\alpha V/I \propto 1/I$ since W is constant. Hence the theoretical speed/current characteristic is an shown in Fig. 22.22. The high speed at small values of current indicate that this type of motor must not be run on very light loads and invariably, such motors are permanently coupled to their loads.

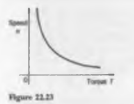


Figure 22.22

(iiii) The theoretical speed/targms characteristic may be derived from (i) and (ii) above by obtaining the torque and speed for various values of cament and plotting the co-ordinates on the speed/torque characteristic. A typical speed/torque characteristic is shown in Fig. 22.23

A d.c. series motor takes a large current on starting and the characteristic shown in Fig. 22.21 shows that the nestea-wound motor has a large torque when the current is large. Hence these motors are used for traction (such as tontion, milk delivery vehicles, etc.), driving fans and for cranes and hoists, where a large initial torque is required.





Problem 23. A series motor has an armsture resistance of 0.2Ω and a series field resistance of 0.3Ω . It is connected to a 240 V supply and at a particular load runs at 24 rev/s when drawing 15 A from the supply. (a) Determine the generated e.m.f. at this load (b) Calculate the speed of the motor when the load is changed such that the current is increased to 30 A. Assume that this causes a doubling of the flux.

(a) With reference to Fig. 22.20, generated c.m.f., E₁ at initial load, is given by

$$B_1 = V - I_n(R_n + R_l)$$

$$= 240 - (15)(0.2 + 0.3)$$

= 240 - 7.5 = 232.5 valts

(b) When the current is increased to 30 A, the generated e.m.f. is given by:

$$E_1 = V - I_2(R_0 + R_f)$$

= 240 - (30)(0.2 + 0.3)
= 240 - 15 = 225 volus

Now c.m.f. E or On thus

$$\frac{E_1}{E_2} = \frac{\Phi_1 n_1}{\Phi_2 n_2}$$

La. $\frac{232.5}{22.5} = \frac{\Phi_1(24)}{(2\Phi_1 m_1)}$ since $\Phi_2 = 2\Phi_1$

Hence

speed of motor, $n_1 = \frac{(24)(225)}{(232.5)(2)} = 11.6 \, \text{rev/s}$

As the current has been increased from 15 A to 30 A, the speed has decreased from 24 nev/s to 11.6 rov/s. Its speed/current characteristic is similar to Fig. 22.22

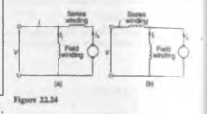
(c) Compound wound metor

There are two types of compound wound motor

(i) Commission compound, in which the series -winding is so connected that the field due to it against that due to the shurt winding

(iii) Differential compound, in which the series winding is so connected that the field due to it opposes that due to the shunt winding.





Characteristics

A compound-wound motor has both a series and a shunt field winding, (i.e. one winding in series and one in parallel with the armature), and is usually wound to have a characteristic similar in shape to a series would motor (see Figures 22.21-22.23) A limited amount of shunt winding is present to restnet the no-load speed to a safe value. However, by varying the number of turns on the series and shunt windings and the directions of the magnetic fields produced by these windings (assisting or opposeing), families of characteristics may be obtained to suit almost all applications. Generally, compoundwound motors are used for heavy duties, particularly in applications where sudden heavy load may occur such as for driving plunger pumps, presses, genred lifts, conveyors, house and so on.

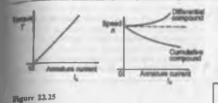
Typical compound motor torque and speed characteristics are shown in Fig. 22.25

22.13 The efficiency of a d.c. motor

it was stated in Section 22.9, that the efficiency of a d.c. machine is given by:

efficiency, $\eta = \frac{\text{cutput power}}{\text{input power}} \times 100\%$

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Also, the total losses $= I_a^2 R_a + I_f V + C$ (for a shant motor) where C is the sum of the iron, friction and mindage losses.

For a motor.

the input power = VI

and the output power = VI - losses

$$= VI - I^2 R_2 - I A = 0$$

Hence efficiency.

$$\eta = \left(\frac{YI - I_{g}^{2}R_{g} - I_{f}V - C}{VI}\right) \times 100\%$$
(10)

The utiliziency of a motor is a maximum when the load is such that:

$$I_{\ell}^{2}R_{1}=I_{\ell}V+C$$

Publish 24. A 320 V shart motor takes a total surrent of IIO A and man at 1000 sev/min. If the ton, friction and windage losses amount to 1.5 kW, the shart field rematance is 40.0 mot the armstare matistance is 0.2 Ω, determine the overall efficiency of the motor.

The circuit is shown in Fig. 22.26. Field current, $l_t = V/R_f = 320/40 = 8A$. Armanize current $l_s = t - t_f = 80 - 8 = 72A$. C = irce, friction and windage losses = 1300W. Efficiency.

$$H = \left(\frac{VI - I_{2}^{2}A_{*} - I_{1}V - C}{VI}\right) \times 100\%$$
$$= \left(\frac{(320) (80) - (72)^{2} (0.2)}{(-6) (320) - 1500}\right) \times 100\%$$

$$= \left(\frac{25600 - 1036.8 - 2560 - 1500}{25600}\right) \times 100\%$$

= $\left(\frac{20503.2}{25600}\right) \times 100\%$
= 80.1%

Problem 25. A 250 V series nucleor draws a current of 40 A. The semature resistance is 0.15 Ω and the field resistance is 0.05 Ω . Determine the maximum efficiency of the motor.

The circuit is an shown in Fig. 22.27 From equation (10), efficiency,

$$\eta = \left(\frac{VI - I_k^2 R_k - I_l V - C}{VI}\right) \times 100\%$$

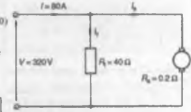


Figure 21.26

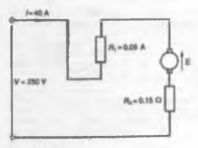


Figure 23.27

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However for a series motor, $I_{\rm f} = 0$ and the $l_{\rm s}^2 R_{\rm s}$ loss needs to be $l^2(R_{\rm s} + R_{\rm f})$ Hence efficiency.

$$\eta = \left(\frac{VI - I^2(R_s + R_l) - C}{VI}\right) \times 100\%$$

For maximum efficiency $l^2(R_n + R_\ell) = C$ Hence efficiency,

$$\eta = \left(\frac{VI - 2I^2(R_0 + R_0)}{VI}\right) \times 100\%$$
$$= \left(\frac{(250)(40) - 2(40)^2(0.15 + 0.05)}{(250)(40)}\right) \times 100\%$$
$$= \left(\frac{10\,000 - 640}{10\,000}\right) \times 100\%$$
$$= \left(\frac{9360}{10\,000}\right) \times 100\% = 93.6\%$$

Problem 26. A 200 V d.c. motor develops a shaft torque of 15 Nm at 1200 rev/min. If the efficiency is 80 per cont, determine the current supplied to the motor.

The efficiency of a motor = output power/input power \times 100%

The output power of a motor is the power available to do work at its shaft and is given by $T\omega$ or $T(2\pi n)$ watts, where T is the torque in Nm and n is the speed of rotation is rev/n. The input power is the electrical power in watts supplied to the motor. i.e. VI watts.

Thus for a motor,

efficiency,
$$\eta = \frac{T(2\pi n)}{VI} \times 100\%$$

i.e. $80 = \left| \frac{(15)(2\pi n) \left(\frac{1200}{80}\right)}{(200)(I)} \right| \times 100$

Thus the current supplied.

$$I = \frac{(15)(2\pi)(20)(100)}{(200)(80)}$$
$$= 11.5 A$$

Problem 27. A 4.c. series motor drives a load at 30 rev/s and takes a current of 10A when the supply voltage is 400 V. If the total resistance of the motor is 2 Ω and the iron, diction and windage louses amount to 300 W, determine the efficiency of the motor.

Efficiency,

$$\eta = \left(\frac{VI - I^2 R - C}{VI}\right) \times 100\%$$
$$= \left\{\frac{(400)(10) - (10)^2(2) - 300}{(400)(10)}\right) \times 100\%$$
$$= \left(\frac{4000 - 200 - 300}{4000}\right) \times 100\%$$
$$= \left(\frac{3500}{4000}\right) \times 100\% = 87.5\%$$

Now try the following exercise

Exercise 132 Further problems on d.c. motors

- 2 A d.c. motor has a speed of 900 rev/min when connected to a 460 V supply. Find the approximate value of the speed of the motor when connected to a 200 V supply, assuming the flux decreases by 30 per cent and neglecting the armature valt drop. [559 rev/min]
- 3 A series motor having a series field sensitance of 0.25 Ω and an armature resistance of 0.15 Ω , is commeted to a 220 V supply and at a particular load runs at 20 zerv's when drawing 20 A from the supply. Calculate the samily generated at this load. Determine also the speed of the motor when the load is changed such that the current increases to 25 A. Anatim the flux succeases by 25 per cent

[212 V, 15.85 mv/s]

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- 4 A 500 V shant motor takes a total current of 100 A and runs at 1200 rev/min. If the thurs field reminance is 50 Ω , the uncentrative is 0.25 Ω and the tron, faction and honce amount to 2 kW, determine the overall efficiency of the motor. [81.95 per overal]
- 5 A 250 V, series-wound motor is running at 500 revirsis and its shall torque is 130 Nm. If ms efficiency at this load is 88 per cent, find the current takes from the supply. [30.94 A]
- 6 In a test on a d.c. motor, the following data was obtained, Supply voltage: 500 V, current taken from the supply: 42.4 A, speed; 850 revisain, shaft torque: 187 Nn. Determine the efficiency of the motor conrect to the marrent 0.5 per cent [78.5 per cent]
- 7 A 300 V series motor draws a current of 50 A. The field resistance is 40 mΩ and the arranisme menutance is 0.2 Ω. Determine the maximum efficiency of the motor. [92 per certi]
- 8 A some motor drives a load at 1500 rewimm and takes a current of 20 A when the supply voltage is 250 V. If the total resistance of the motor is 1.5Ω and the iron, friction and windage losses amount to 400 W, determine the efficiency of the motor. (80 per cent)
- 9 A sense-wound motor is connected to a d.c. mapply and develops full-load torque when the cancest is 30 A and upsed is 1000 rev/min. If the flux per pole is proportional to the current flowing, tind the current and speed at half full-load torque, when connected to the sume mapply. [21.2.A, 1415 rev/remin]

22.14 D.C. motor starter

If a d.c. motor whose armature is stationary is twitched directly to its supply voltage, it is likely that the futes protecting the motor will burn out. This is because the armature resistance is small. Degarnly being less than one obro. Thus, additional mattance mast be added to the armature circuit at the mattant of closing the switch to start the motor.

As the speed of the motor increases, the simulate inductors are cutting flux and a generated voltage, using in opposition to the applied voltage, is promod, which limits the flow of availate current. Thus the value of the additional attnature resistance can then be reduced.

When at normal running speed, the generated e.m.f. is such that no additional remstance is sequired in the armatuse circuit. To achieve this varying mentance in the armatuse circuit on starting, a d.e. motor starter is used, as shown in Fig. 22.28

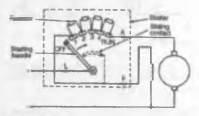


Figure 22.28

The starting handle is moved slowly in a clockwise direction to start the motor. For a shuff-wound motor, the field winding is connected to stud 1 or to L via a sliding contact on the starting handle, to give maximum field current, hence maximum flux, hence maximum torque on starting, since T or ΦI_{a} . A similar arrangement without the field connection is used for action motors.

22.15 Speed control of d.c. motors

Shunt-wound motors

The speed of a shunt-wound d.c. motor, n, is proportional to

$$\frac{V-I_{s}R_{s}}{\Phi}$$

(nor equation (9)). The speed is varied either by varying the value of flux. Φ , or by varying the value of R_n . The former is achieved by using a vaniable musistor in series with the field winding, as shown in Fig. 22.29(a) and such a musistor is called the shumt field regulator.

As the value of romstance of the shumi field arguinator is incummed, the value of the field current, I_r is decrement. This rounds in a decreme in the value of flux, Φ , and hence an incurse in the speed, since $n \propto 1/\Phi$. Thus only speech shows that given without a shumi field regulator can be obtained by this method. Speech below shows given by

$$\frac{V-I_1R_1}{\Phi}$$

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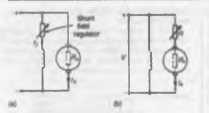


Figure 22.29

are obtained by increasing the resistance in the armature circuit, as shown in Fig. 22.29(b), where

$$a \propto \frac{V - I_{a}(R_{a} + R)}{\Phi}$$

Since resistor R is in series with the armsture, it carries the full armsture current and results in a large power loss in large motors where a considerable speed reduction is required for long periods.

These methods of speed control are demonstrated in the following worked problem.

Problem 28. A 500 V shart motor rans at its normal speed of 10 revis when the armsture current is 120 A. The armsture resistance is 0.2 G. (a) Determine the speed when the current is 60 A and a resistance of 0.5Ω is connected in series with the armsture, the shart field remaining constant (b) Determine the speed when the current is 60 A and the shart field is reduced to 80 per cent of its normal value by increasing resistance in the field circuit.

(a) With reference to Fig. 22.29(b), back e.m.f. = 120 A, $E_1 = V - I_a R_a = 500 - (120)(0.2) = 500 - 24 = 476 \text{ volts}$. When $I_a = 60 \text{ A}$,

 $E_2 = 500 - (60)(0.2 + 0.5)$

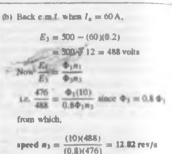
= 500 - (60)(0.7)

$$= 500 - 42 = 458$$
 volts

Now $\frac{E_1}{E_2} = \frac{\Phi_1 \pi_1}{\Phi_2 \pi_2}$

i.e. $\frac{476}{456} = \frac{\Phi_1(10)}{\Phi_1 n_2}$ since $\Phi_1 = \Phi_1$ from which.

speed $n_2 = \frac{(10)(458)}{476} = 9.62 \text{ rev/s}$



Series-wound motors

The speed control of series-wound motors is achieved using either (s) field resistance, or (b) armature resistance techniques.

 (a) The speed of a d.c. series-wound motor is given by:

 $n = k \left(\frac{V - lR}{\Phi} \right)$

where k is a constant, V is the terminal voltage. R is the combined reinstance of the armature and series field and Φ is the flux. Thus, a reduction in flux results in an increase in speed. This is achieved by putting a variable non-traducing the field current, and hence flux, for a given value of supply current. A circuit diagram of this arrangement is shown in Fig. 22.30(a) A variable rentior connected in parallel with the scrite-wound field to control speed is called a diverter. Speeds above those given with no diverter are obtained by this method. Problem 29 below demonstrates this method.

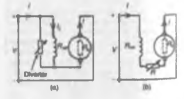


Figure 22.30

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(b) Speeds below normal are obtained by connecting a variable resistor in somes with the tield winding and armsture circuit, as shown in Fig. 22.30(b). This effectively increases the value of R in the equation

$$n = k \left(\frac{V - IR}{\Phi} \right)$$

and thus reduces the speed. Since the additional seaster cames the fall supply current, a large power loss is associated with large motors in which a considenable speed reduction is required for long periods. This method is demonstrated in problem 30.

Problem 29. On full-load a 300 V series motor takes 90 A and runs at 15 rev/s. The accusture resistance is 0.1Ω and the series winding resistance is $50 \, m\Omega$. Determine the speed when developing full load torque but with a 0.2Ω diverter in parallel with the field winding. (Assume that the flux is proportional to the field current).

At 300 V, c.m.f.
$$E_1 = V$$

$$_{1}=V+IR=V-I(R_{s}+R_{m})$$

$$= 300 - (90)(0.1 + 0.05)$$

= 300 - (90)(0.15)

= 300 - 13.5 = 286.5 volta

With the 0.2Ω diverter in parallel with $R_{\rm er}$ (see Fig. 22.30(a)), the equivalent sesistance.

$$R = \frac{(0.2)(0.05)}{0.2 + 0.05} = \frac{(0.2)(0.05)}{0.25} = 0.04 \,\Omega$$

By current division, current

$$I_1$$
 (in Fig. 22.30(a)) = $\left(\frac{0.2}{0.2+0.05}\right)I = 0.8I$

Horque, T $\propto I_{\rm s} \Phi$ and for full load torque, $I_{\rm st} \Phi_{\rm l} =$ 100

Since flux is proportional to field current $\Phi_1 \propto I_{al}$ and $\Phi_2 \propto 0.8 I_{cl}$ then (90)(90) = $(I_{cl})(0.8 I_{cl})$ 902

0.8

from which.

$$l_{\rm eff} = \frac{90}{\sqrt{0.8}} = 100.62 \,\text{A}$$

$$E_2 = V - I_{a2}(R_a + R)$$

= 300 - (100.62)(0.1 + 0.04)

= 300 - (100.62)(0.14)= 300 - 14.067 = 285.9 volts Now e.m.f., E & On, from which,

$$\frac{E_1}{E_2} = \frac{\Phi_1 \pi_1}{\Phi_2 \pi_2} = \frac{I_{a1} \pi_1}{0.8 I_{a2} \pi_2}$$
Hence
$$\frac{286.5}{285.9} = \frac{(90)(15)}{(0.8)(100.62)\pi_2}$$
and more speed, $\pi_1 = \frac{(285.9)(90)(15)}{(286.5)(0.8)(100.62)}$

$$= 16.74 \text{ rev/s}$$

Thus the speed of the motor has increased from 15 rev/s (i.e. 900 rev/min) to 16.74 rev/s (i.e. 1004 rev/min) by incerting in 0.2 th diverter resistance in parallel with the series winding.

Problem 30. A series motor runs at 800 rev/min when the voltage is 400 V and the current is 25 A. The armature remnance is $0.4\,\Omega$ and the series field resistance is 0.2Ω . Determine the resistance to be connected in series to reduce the speed to 600 rev/man with the same current.

With reference to Fig. 22.30(b), at 800 rev/min.

.m.f.,
$$E_1 = V - I(R_0 + R_m)$$

= 400 - (25)(0.4 + 0.2)

= 400 - 15 = 385 volts

At 600 rev/min, mnoe the current is unchanged. the flux is unchanged.

Thus E or On or E or n and

	$\frac{E_1}{E_2} =$	#1 #2
ence	$\frac{365}{E_2} =$	800 600
om which,	<i>E</i> ₁ ==	$\frac{(365)(600)}{800} = 288.75 \text{ vol}$
ed .	E 2 ==	$V - I(R_a + R_m + R)$
ence	286.75 ==	400 - 25(0.4 + 9.2 + R)

Rearranging gives:

a

H

fin

ar.

H

$$6 + R = \frac{400 - 288.75}{23} = 4.45$$

= 288.75 volts

from which, extra series resistance, R = 4.45 - 0.6ic. R = 3.85 Q.

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Thus the addition of a netics resistance of 3.85 Ω has reduced the speed from 800 rev/min to 600 rev/min.

Now try the following exercise

Exercise 133 Further problems on the meed control of d.c. metors

- A 350 V shant motor runs at its normal speed of 12 rev/s when the armature current is 90 A. The resistance of the armature is 0.3 Ω.
 - (a) Find the speed when the current is 45 A and a reminimor of 0.4Ω in connected in acries with the armature, the shart field remaining constant
 - (b) Find the speed when the current is 45 A and the shant field is reduced to 75 per cent of its normal value by increasing resistance in the field circuit.

((a) 11.83 rev/s (b) 16.67 rev/s]

- 2 A series motor runs at 900 rev/min when the voltage is 420 V and the current is 40 A. The armature resistance is 0.3 Ω and the series field resistance is 0.2 Ω. Calculate the resistance to be connected in series to reduce the speed to 720 rev/min with the same current. [2 Ω]
- 3 A 320 V series motor takes 80 A and runs at 1080 rev/mm at full load. The armsture resistance is 0.2 Ω and the series winding resistance is 0.05 Ω. Assuming the flux is proportional to the field current, calculate the speed when developing full-load torque, but with a 0.15 Ω diverter in parallel with the field winding. [1239 rev/min]

22.16 Motor cooling

Motors are often classified according to the type of enclosure used. the type depending on the conditions under which the motor is used and the degree of ventilation required.

The most common type of protection is the nerveoprotected type, where ventilation is achieved by fitting a fan internally, with the openings at the end of the motor fitted with wire meth

A drip-proof type is similar to the accomposite protected type but has a cover over the scaren to prevent drips of water entering the machine.

A finite-proof type is usually cooled by the conduction of heat through the motor casing.

With a pipe-ventilisted type, air is piped into the motor from a data-free area, and an internally fitted fan ensures the circulation of this cool air.

Now try the fiftien my exercises

Exercise 134 Short answer questions on d.c. machines

- i A converts mechanical energy into electrical energy
- 2 A converts electrical energy into mechanical energy
- 3 What does 'commutation' achieve?
- 4 Poor commutation may cause sparing. How can this be improved?
- 5 State any five bonc parts of a d.c. machine
- 6 State the two groups annature windings can be divided into
- 7 What is armature reaction? How can it be overcome?
- The c.m.f. generated in an annature winding is given by E = 2pΦnZ/c volts. State what p, Φ, u, Z and c represent.
- 9 In a series-wound d.c. machine, the field winding is in with the armature circuit
- 10 In a d.c. generator, the relationship between the generated voltage, terminal voltage, current and armature resistance is given by E = voltate.
- 11 A d.c. machine has its field winding m parallel with the armstures circuit. It is called a, wound machine
- 12 Sketch a typical open-circuit characteristic for (a) a separately excited generator (b) a shunt generator (c) a series generative
- 13 Sketch a typical load characteristic for (n) a separately excited generator (b) a shunt gen erator
- 14 State one application for (a) a shart generator (b) a series generator (c) a compound generator show
- 15 State the principle losses in d.c. machines
- 16 The efficiency of a d.c. machine is given by the ratio (.....) per cent

- 17 The equation relating the generated c.m.f., E, terminal voltage, artumture current and annature resistance for a d.c. motor is E =
- 18 The torque 7 of a d.c. motor is given by $T = p\Phi ZI_A/\pi c$ newton metres. State what p. Φ. Z. I and c represent
- 19 Complete the following. In a d.c. machine (a) generated e.m.f. or ×
- 20 Sketch typical characteristics of torque/armatune current for (a) a shunt motor
 - (b) a series motor

 - (c) a compound motor
- 21 Sketch typical speed/torque charactenistics for a shunt and series motor
- 22 State two applications for each of the following motors: (a) abunt (b) series (c) compound In questions 23 to 26, an electrical machine runs at n rev/s, has a shaft torque of T, and takes a current of I from a supply volt-Apr V
- 23 The power input to a generator is watts
- 24 The power input to a motor is waita
- 25 The power output from a generator is Watts
- 26 The power output from a motor is Walts
- 27 The generated e.m.f. of a d.c machine is proportional to volts
- 28 The torque produced by a d.c. motor is proportional to Nm
- 29 A starter is necessary for a d.c. motor because the generated e m.f. is at low speeds
- 30 The speed of a d.c. shunt-wound motor will ... if the value of remmance of the alumit field regulator is increased
- 31 The speed of a d.c. motor will if the value of resistance in the armstate circuit is increased
- 32 The value of the speed of a d.c. shust wound motor as the value of the armsture Clinent Incidence

- 33 At a large value of torque, the speed of a d.c. neges - wound whotor in
- 34 At a large value of field current, the generated e.m.f. of a d.c. shant-wound generator is approtute ately
- 35 In a sense-wound generator, the terminal voltage increases as the load current
- 36 One type of d.c. motor uses remstance in series with the field winding to obtain speed variations and another type uses resistance in pamilel with the field winding for the same purpose. Explain briefly why these two distinct methods are used and why the field current plays a significant part in controlling the speed of a d.c. motor.
- 37 Name three types of motor enclosure

Exercise 135 Multi-choice gnestions on d.c. machines (Answers on page 376)

- 1 Which of the following statements is false? (a) A d.c. motor converts electrical energy to mechanical energy
 - (b) The efficiency of a d.c. motor is the ratio input power to output power
 - (c) A d.c. generator converts mechanical power to electrical power (d) The efficiency of a d.e. generator is the
 - ratio output power to input power

A shunt-wound d.c. machine is running at n rev/s and has a shaft torque of 7 Nm. The supply current is IA when connected to d.c. bus-bars of voltage V volts. The armature reminunce of the machine is R_a chma. the armature current is I,A and the generated voltage is E volts. Use this data to find the formulae of the quantities stated in questions 2 to 9, selecting the correct answer from the following list:

(a)	$V = I_n R_n$	(b) $E + I_{*}R_{*}$
(c)	VI	(d) $E - I_0 R_0$
(e)	T(278)	(f) $V + I_{\mu}R_{\mu}$

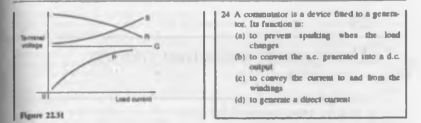
- 2 The input power when running as a generator
- 3 The output power when running as a motor
- 4 The input power when running as a motor

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- 5 The output power when running as a genetator
- 6 The generated voltage when running as a motor
- 7 The terminal voltage when running as a genemtor
- 8 The generated voltage when running as a generator
- 9 The terminal voltage when running as a motor
- Which of the following statements is false?
 (a) A commutator is necessary as part of a d.c. motor to keep the armature rotating in the same direction
 - (b) A commutator is necessary as part of a d.c. generator to produce unidirectional voltage at the terminals of the generator
 - (c) The field winding of a d.c. machine is housed in slots on the armsture
 - (d) The brushes of a d.c. machine are untilly made of carbon and do not rotate with the armature
- 11 If the speed of a d.c. machine is doubled and the flux remains constant. the generated e.m.f. (a) remains the same (b) is doubled (c) is halved
- 12 If the flux per pole of a shust-wound d.c. generator is increased, and all other variables are kept the same, the speed (a) decreases (b) stays the same (c) increases
- 13 If the flux per pole of a shunt-wound d.c. generator is halved, the generated e.m.f. at constant speed (a) is doubled (b) is halved (c) remains the same
- 14 In a series-wound generator running at conmant speed, as the load current increases, the terminal voltage (a) increases (b) decreases (c) stays the same
- 15 Which of the following statements is false for a series-wound d.c. motor?
 - (a) The speed decreases with increase of resistance in the armstare carcult
 - (b) The speed increases as the flux decreases
 - (c) The speed can be controlled by a diverter
 - (d) The speed can be controlled by a shuni
 - field regulator

- 16 Which of the following statements in false?
 (a) A senes-wound motor has a large starting torque
 - (b) A shunt-wound motor must be permamently connected to its load
 - (c) The speed of a social-wound motor drops considerably when load is applied
 - (d) A shunt-wound motor is essentially a constant-speed machine
- 17 The speed of a d.c. motor may be increased by (a) increasing the arresture current
 - (b) decreasing the field current
 - (c) decreasing the applied voltage
 - (d) increasing the field current
- 18 The armanute rematance of a d.c. motor is 0.5Ω , the supply voltage is 200 V and the back e.m.f. is 196 V at full speed. The armature current is: (a) 4A (b) 8A (c) 400 A (d) 392 A
- 19 In d.c. generators iron losses are made up of: (a) hysteresis and friction losses
 - (b) hysteresis, eddy current and brush contact losses
 - (c) hysteresis and eddy current losses
 - (d) hysteresis, eddy current and copper longes
- 20 The effect of inserting a resistance in series with the field winding of a shunt motor is to: (a) increase the magnetic field
 - (b) increase the speed of the motor
 - (c) decrease the armsture carrent(d) reduce the speed of the motor
- 21 The supply voltage to a d.c. motor is 240 V. If the back e.m.f. is 230 V and the armsture resistance is 0.25 Ω, the armsture current is: (a) 10 A (b) 40 A (c) 960 A (d) 930 Å
- With a d.c. motor, the starter resistor:
 (a) limits the armsture current to a safe starting value
 - (b) controls the speed of the machine
 - (c) prevents the field current flowing through and damaging the armsture
 - (d) limits the field current to a safe statung value
- 23 From Fig. 22.31, the expected characteristic for a abust-wound d.c. generator is: (a) P (b) Q (c) R (d) S

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TLF+BOOK

23

Three-phase induction motors

At the end of this chapter you should be able to:

- appreciate the ments of three-phase induction motors
- · understand how a rotating magnetic field is produced
- state the synchronous speed, $n_s = (f/p)$ and use in calculations
- · describe the principle of operation of a three-phase induction motor
- · distinguish between squirrel-cage and wound-rotor types of motor
- · understand how a torque is produced causing rotor movement
- · understand and calculate slip
- derive expressions for rotor e.m.f., frequency, resistance, reactance, impedance, current and copper loss, and use them in calculations
- state the losses in an induction motor and calculate efficiency
- derive the torque equation for an induction motor, state the condition for maximum torque, and use in calculations
- · describe torque-speed and torque-slip characteristics for an induction motor
- · state and describe methods of starting induction motors
- · state advantages of cage rotor and wound rotor types of induction motor
- · describe the double cage induction motor
- state typical applications of three-phase induction motors

23.1 Introduction

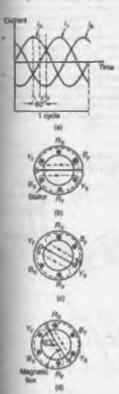
In d.c. motors, introduced in Chapter 22, conductors on a rotating armature pass through a stationary magnetic field. In a three-phase induction motor, the magnetic field rotates and this has the advantage that no external electrical connections to the rotor need be made. Its name is derived from the fact that the current in the rotor is induced by the magnetic field instead of being supplied through electrical connections to the supply. The result is a motor which: (1) is chemp and robust, (ii) is employing proof, due to the absence of a commutator or aliprings and brushes with their associated spatiang. (bis) requires little or no skilled maintenance, and (iv) has self-starting properties when switched to a supply with no additional expenditure on auxiliary equipment. The principal disadvantage of a threephase induction motor is that its speed cannot be readily adjusted.

23.2 Production of a rotating magnetic field

When a three-phase supply is connected in symmetrical three-phase windings, the currents flowing in the windings produce a magnetic field This magnetic field in constant in magnitude and potness at constant speed as shown below, and is called the symchronous speed. Fig. 23.1(a). If the value of current in a winding is called the symchronous speed. Fig. 23.1(a) is the value of current in a winding is nearly to finish of the winding, i.e. if it is the red

With reference to Fig. 23.1, the windings are impresented by three single-loop conductors, one for each phase, marked $\theta_S R_P$, $Y_S Y_P$ and $\theta_S B_P$, the S and F signifying start and thish. In practice, each phase winding comprises many home and is distributed around the stator; the single-loop approach is for climity only.

When the stator windings are connected to a three-phase supply, the current flowing in each winding varies with time and is as shown in





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Fig. 2.5.1(0). If the value of controls in a winding is positive, the assumption is made that it flows from mart to finish of the winding, i.e. if it is the red phuse, current flows from R_0 to R_p , i.e. away from the viewer in R_1 and towards the viewer in R_p . When the value of current is negative, the assumption is made that it flows from fluxing and away from the viewer in an 'P' winding. At time, say t_1 , shown in Fig. 23.1(a), the current flowing in the sed phase is a martinuum positive value. At the same time t_1 , the currents flowing in the yellow and blue phases are both 0.5 is more the maximum value and are negative.

The current distribution in the stator windings is therefore as shown in Fig. 23.1(b), in which curnext flows away from the viewer, (shown as \odot) in R_3 since it is positive, but towards the viewer (shown as \odot) in Y_3 and B_5 , since these are negative. The resulting magnetic field is an shown, due to the 'solenoid' action and application of the cordiscrew rule.

A short time later at time I_2 , the current flowing in the red phase has fallen to about 0.87 times its maximum value and is positive, the current in the yellow phase is zero and the current in the blue phase is about 0.87 times its maximum value and is negative. Hence the currents and resultant magnetic field are as shown in Fig. 23.1(c). At time I_3 , the currents in the red and yellow phases are 0.5 of their maximum values and the current in the blue phase is a maximum negative value. The currents and mesultant magnetic field are as shown in Fig. 23.1(d).

Stmilar diagrams to Fig. 23.1(b). (c) and (d) can be produced for all time values and these would show that the magnetic field travels through one sevolution for each cycle of the supply voltage applied to the stator windings.

By considering the flux values rather than the current values, it is shown below that the rotating magnetic field has a constant value of flux. The three calls shown in Fig. 23.2(a), are connected in star to a three-phase supply. Let the positive directions of the fluxes produced by currents flowing in the calls, be ϕ_A , ϕ_B and ϕ_C respectively. The directions of ϕ_A , and ϕ_C do not alter, but their magnitudes are proportional to the currents flowing in the calls at any particular time. At time t_1 , shown in Fig. 23.2(b), the currents flowing in the calls are:

 t_0 , a maximum pointive value, i.e. the flux is towards point P; t_0 and t_0 , half the maximum value and negative, i.e. the flux is away from point P.

These currents give rise to the magnetic fluxes ϕ_A , ϕ_B and ϕ_C , whose magnitudes and directions are as shown in Fig. 23.2(c). The resultant flux is

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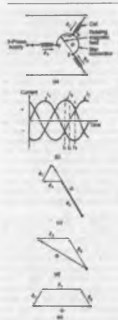


Figure 23.2

the phasor sum of ϕ_A , ϕ_B and ϕ_C , shown as Φ in Fig. 23.2(c). At time t_2 , the currents flowing are: t_B , 0.866 × maximum positive value, t_C , zero,

and I_A, 0.866 × maximum negative value. The magnetic fluxes and the resultant magnetic

flux are as shown in Fig. 23.2(d). At time t_3 ,

rn is 0.5 x maximum value and is positive

in is a maximum negative value, and

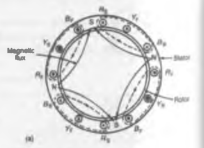
 $i_{\rm C}$ is 0.5 × maximum value and is positive.

The magnetic fluxes and the resultant magnetic flux are as shown in Fig. 23.2(6)

Inspection of Fig. 23.2(c). (d) and (e) shows that the magnitude of the resultant magnetic flux, Φ_1 in each case is constant and is $1\frac{1}{2} \times$ the maximum value of ϕ_A , ϕ_B or ϕ_C , but that its direction is changing. The process of determining the resultant flux may be repeated for all values of time and abows the the magnitude of the resultant flux is constant for all values of time and also that it rotates at constant speed, making one, we volution for each cycle of the supply making.

23.3 Synchronous speed

The rotating magnetic field produced by three-phase windings could have been produced by rotating a permanent magnet's north and south pole at synchronous speed, (shown as N and S at the ends of the flux phasors in Fig. 23.1(b), (c) and (d)). For this mason, it is called a 2-pole system and an induction motor using three phase windings only is called a 2-pole induction motor. If six windings displaced from one another by 60° are used, as shown in Fig. 23.3(a), by drawing the current and resultant magnetic field diagrams at vanous time values a may be shown that one cycle of the supply current to the stator windings causes the magnetic field to move through half a revolution. The current distribution in the stator windings are shown in Fig. 23.3(a). for the time t shown in Fig. 23.3(b).



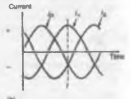




Figure 23.3

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I can be seen that for six windings on the stator, the magnetic flux produced is the same as that result by rotating two permanent magnet north plus and two permanent magnet south poles at shown we peed. This is called a 4-pole system and in induction motor using its phase windings is affet a 4-pole induction motor. By increasing the mater of plasse windings the number of poles can be increased to any even number.

In general, if f is the frequency of the currents in the stator windings and the stator is wound to be quivalent to p pairs of poles, the speed of relation of the rotating magnetic field, i.e. the summus speed, n_p is given by:

$$u_{a} = \frac{f}{p} \operatorname{rew}/a$$

roblem 1. A three-phase two-pole aduction motor is connected to a 50 Hz supply. Determine the synchronous speed of the motor in review.

from above, $n_e = (f/p) \operatorname{rev} h$, where n_e is the synchronous speed, f is the frequency in heriz of in supply to the state and p is the number of pairs of poles. Since the motor is connected to a 50 heriz stryby, f = 50,

The motor has a two-pole system, hence p, the number of pairs of poles, is 1. Thus, synchronous speed, $\kappa_{0} = (50/1) = 50$ rev/s $= 50 \times 60$ rev/min =300 rev/min.

Problem 2. A stator winding supplied from a three-phase 60 Hz system is required to produce a magnetic flux rotating at 900 rev/min. Determine the number of poles.

hinchronous speed.

$$n_s = 900 \text{ rev/min} = \frac{900}{60} \text{ rev/s} = 15 \text{ rev/s}$$

No.

$$a_n = \left(\frac{f}{p}\right)$$
 then $p = \left(\frac{f}{a_n}\right) = \left(\frac{60}{15}\right) = 4$

lines the number of pole putro is 4 and thus the number of poles is \$ Problem 3. A three-phase 2-pole motor is to have a synchronous upsed of 6000 revinin. Calculate the frequency of the supply voltage.

Since
$$\pi_a := \left(\frac{f}{p}\right)$$
 then

frequency,
$$f = (n, k)p$$

$$= \left(\frac{6000}{60}\right) \left(\frac{2}{2}\right) = 100 \text{ Hz}$$

Now try the following exercise

Exercise 136 Further problems on synchronous speed

- The synchronous speed of a 3-phase, 4-pole induction motor is 60 rev/s, Determine the frequency of the supply to the stator windings. [120]E21
- 2 The synchronous speed of a 3-phase induction motor is 25 rev/s and the frequency of the supply to the stator is 50 Hz. Calculate the equivalent number of pairs of poles of the motor. [2]
- 3 A 6-pole, 3-phase induction motor is connected to a 300 Hz supply. Determine the speed of rotation of the magnetic field produced by the states. [B00 rev/s]

23.4 Construction of a three-phase induction motor

The stator of a three-phase induction motor is the stationary part corresponding to the yoke of a d.c. machine. It is wound to give a 2-pole, 4-pole, 6pole, rotating magnetic field, depending on the rotor speed required. The notor, comesponding to the azmature of a d.c. machine, is built up of laminated iron, to reduce addy currents.

In the type most widely used, known as a multrel-case ruler, copper or aluminium bars are placed in folts and in the laminated iron, the ends of the bars being welded or based into a heavy conducting ring, (see Fig. 23.4(a)). A cross-sectional view of a three-phase induction motor is shown in Fig. 23.4(b).

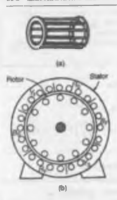


Figure 23.4

The conductors are placed in slots in the laminated iron rotor core. If the slots are size wed, better starting and quieter running is achieved. This type of rotor has no external connections which means that alip rings and brashes are not needed. The squirrelcage motor is cheap, reliable and efficient. Another type of rotor is the wound rutor. With this type there are phase windings in slots, similar to those in the stator. The windings may be connected in star or delta and the connections made to three alip rings. The slip rings are used to add external remistance to the rotor circuit, particularly for starting (see Section 23.13), but for normal running the slip rings are short-circuited.

The principle of operation is the same for both the squirrel cage and the wound rotor machines.

23.5 Principle of operation of a three-phase induction motor

When a three-phase supply is connected to the stator windings, a rotating magnetic field is produced. As the magnetic flux cuts a bar on the rotor, an e.m.f. is induced in it and since it is joined, via the end conducting rings, to another bar one pole pitch away, a current flows in the bars. The magnetic field associated with this current flowing in the bars interacts with the rotating magnetic field and a force is produced, (ending to turn the rotor in the same direction as the rotating magnetic field, and (see Fig. 2.5). Similar forces are applied to all the



conductors on the rotor, so that a torque is produced causing the rotor to rotate.

23.6 Slip

The force exerted by the notor bars causes the rotor to turn in the direction of the rotating magnetic field. As the rotor speed increases, the rate at which the rotating magnetic field cuts the rotor bars is less and the frequency of the induced e.m.f.'s in the rotor bars is less. If the rotor runs at the same speed in the rotating magnetic field, no e.m.f.'s are induced in the rotor, hence there is no force on them and no toque on the rutor. This the rotor allows down. For this reason the rotor can never run at synchronous speed.

When there is no load on the rotor, the resistive forces due to windage and bearing friction are small and the rotor raise very nearly at synchronous speed. As the rotor is loaded, the speed falls and this causes an increase in the frequency of the induced e.m.f.'s in the rotor bars and hence the rotor carrent. force and torque increase. The difference between the rotor speed, n_{fe} and the synchronous speed, n_{ee} is called the **all p upeed**, i.e.

slip speed = n, - n, rev/s

The ratio $(n_0 - n_T)/n_0$ is called the fractional slip or just the slip, s, and is usually expressed as a percentage. Thus

$$\operatorname{slip}.z = \left(\frac{n_{e} - n_{e}}{n_{e}}\right) \times 100\%$$

Typical values of skp between no load and full load are about 4 to 5 per cent for small motors and 1.5 to 2 per cent for large motors.

Problem 4. The stator of a 3-phase, 4-pole induction motor is connected to a 50 Hz supply. The rotor runs at 1455 rev/min at full load. Dotermine (a) the synchronous speed and (b) the ship at full load.

- (a) The number of pairs of poles, p = (4/2) = 2. The supply frequency f = 50 Hz. The symchromosis speed, $n_a = (f/p) = (50/2) = 25$ rev/s.
- (b) The rotor speed, $n_1 = (1455/60) = 24.25 \text{ meV/s}$.

$$\begin{aligned} \lim_{n \to \infty} n &= \left(\frac{n_{0} - n_{0}}{n_{0}}\right) \times 100\% \\ &= \left(\frac{25 - 24.25}{25}\right) \times 100\% \\ &= 16. \end{aligned}$$

Problem 5. A 3-phase, 60 Hz induction motor has 2 poles. If the slip is 2 per cent at a certain load, determine (a) the synchronous speed, (b) the speed of the rotor, and (c) the frequency of the induced c.m.f.'s in the rotor.

- (a) f = 60 Hz and p = (2/2) = 1 Hence synchronous speed, $n_a = (f/p) = (60/1) = 60$ rev/s or $60 \times 60 = 3600$ rev/sala.
- (b) Since stip,

4

$$s = \left(\frac{n_4 - n_2}{n_4}\right) \times 100\%$$
$$2 = \left(\frac{60 - n_7}{60}\right) \times 100$$

Hence

$$\frac{2 \times 60}{100} = 60 - s_{\pi}$$

i.e.
$$s_{\tau} = 60 - \frac{2 \times 60}{100} = 58.8 \, \text{gev/s}$$

i.e. the rotor runs at 58.8 × 60 = 3528 rev/min

(c) Since the synchronous speed is 60 revis and that of the rotor is \$8.8 rev/s, the rotating magnetic field cuts the rotor bars at (60 - 58.8) = 1.2 rev/s.

Thus the frequency of the e.m.f.'n induced in the rotor bars is 1.2 Ha

Problem 6. A time-phase induction motor is supplied from a 50 Hz supply and sata at 1200 rev/min when the slip is 4 per cent. Determine the synchronous speed,

Slip,
$$s = \left(\frac{n_s - n_s}{n_s}\right) \times 100\%$$

Rotor speed, $n_t = (1200/60) = 20$ rev/s and s = 4. Hence

$$4 = \left(\frac{4}{-20}\right) \times 100\% \text{ or } 0.04 = \frac{4}{-20}$$

from which, $n_s(0,04) = n_0 - 20$ and $20 = n_0 - 0.04 n_0 = n_0(1 - 0.04)$. Hence synchronous speed.

$$\mathbf{A}_{e} = \frac{20}{1 - 0.04} = 20.83 \text{ meV/s}$$
$$= (20.83 \times 60) \text{ rev/min}$$
$$= 1250 \text{ rev/min}$$

Now try the following exercise

Exercise 137 Further problems on slip

- 1 A 6-pole, 3-phase induction motor runs at 970 rev/min at a certain load. If the stator is connected to a 50 Hz supply, find the percentage slip at this load. [3%]
- 2 A 3-phase, 50 Hz induction motor has 8 poles. If the full load slip is 2.5 per cent, determine (a) the synchronous speed.
 - (b) the rotor speed, and
 - (c) the frequency of the rotor e.m.f.'s
 - [(a) 750 rev/min (b) 731 rev/min (c) 1.25 Hz]
- 3 A three-phase induction motor is supplied from a 60 Hz supply and runs at 1710 rev/min when the skip is 5 per cent. Determine the synchronous speed. [1800 rev/min]
- 4 A 4-pole, 3-phase, 50 Hz induction motor runs at 1440 revirain at full load. Calculate
 - (a) the synchronous speed.
 - (b) the slip and
 - (c) the frequency of the rotor induced e.m.f.'s [(a) 1500 rev/min (b) 4% (c) 2 Hz]

23.7 Rotor c.m.f. and frequency

Rator cm.L.

When an induction motor is stationary, the stator and sutor windings form the equivalent of a transformer in shown in Fig. 23.6 360 ILECTRICAL AND ELECTRONIC PRINCIPLES AND TECHNOLOGY



Pignre 23.6

The rotor e.m.f. at standstill is given by

$$E_{I} = \left(\frac{N_{2}}{N_{1}}\right)E_{I}$$
(1)

where E_1 is the supply voltage per phase to the stator.

When an induction motor is gunning, the induced e.m.f. in the rotor is less since the relative movement between conductors and the rotating field is less. The induced e.m.f. is proportional to this movement. hence is must be proportional to the slip, s. Hence when running, not emf per phase = $E_1 = sE_2$

i.e. rotor e.m.f. per phase =
$$e\left(\frac{N_2}{N_1}\right)E_1$$
 (2)

Retor frequency

The rotor e.m.f. is induced by an alternating flux and the rate at which the flux passes the conductors is the slip speed. Thus the frequency of the rotor c.m.f. is given by:

$$f_t = (n_s - n_t)p = \left(\frac{n_s - n_t}{n_s}\right)(n_s p)$$

However $(n_1 - n_2)/n_2$ is the slip s and (n_2p) is the supply frequency f, hence

 $f_{\tau} = af$

Problem 7. The frequency of the supply to the stator of an 8-pole induction motor is 50 Hz and the rotor frequency is 3 Hz. Determine: (a) the alip, and (b) the rotor speed.

(a) From Equation (3), $f_t = sf$. Hence 3 = (s)(50)from which.

$$dip, x = \frac{3}{50} = 0.06$$
 in 6%

Synchronous speed,
$$n_d = f/p = 50/4$$

12.5 rev/s or (12.5 × 60) = 750 rev/min
Sup, $r = \left(\frac{n_s - n_r}{n_s}\right)$
hence $0.06 = \left(\frac{12.5 - n_r}{12.5}\right)$
(0.05)(12.5) = 12.5 - n_r
and roter speed.

 $n_{1} = 12.5 - (0.06)(12.5)$

(b)

= 11_75 rev/s or 705 rev/min

Now try the following exercise

Exercise 130 Further problems on rotor frequency

- 1 A 12-pole, 3-phase, 50 Hz induction motor runs at 475 rev/min. Determine (a) the slip speed. (b) the percentage slip and (c) the frequency of rotor currents [(a) 25 rev/min (b) 5% (c) 2.5 Hz]
- 2 The frequency of the supply to the stator of a 6-pole induction motor is 50 Hz and the rotor frequency is 2Hz. Determine (a) the slip, and (b) the rotor speed, in rev/min (a) 0.04 or 4% (b) 960 rev/min]

23.8 Rotor impedance and current

Rotor resistance

The rotor rematance R_2 is unaffected by frequency or slip, and hence remains constant.

Refer reactance

Rotor reactance varies with the frequency of the mior current. At standstill, reactance per phase, $X_1 = 2\pi f L$. When summing, reactance per phase

$$X_t = 2\pi f_s L$$

= $2\pi (s f) L$ from equation (3)
= $s(2\pi fL)$
 $X_s = sX_2$ (4)

(3)

1.0

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Figure 23.7

Rgure 23.7 represents the rotor circuit when running.

Rotor impedance

Rotor impedance per phase.

$$Z_{1} = \sqrt{R_{1}^{2} + (aX_{2})^{2}}$$
 (5)

At standstill, slip s = 1, then

$$Z_2 = \sqrt{R_2^2 + K_2^2}$$

Rotor current

From Fig. 23.6 and 23.7, at standstill, starting current,

$$I_2 = \frac{E_2}{Z_2} = \frac{\left(\frac{N_2}{N_1}\right)E_1}{\sqrt{E_1^2 + X_2^2}}$$
(7)

and when running, ourreal.

$$I_{T} = \frac{E_{T}}{Z_{T}} = \frac{\varepsilon \left(\frac{N_{2}}{N_{1}}\right) E_{1}}{\sqrt{E_{1}^{2} + (\omega X_{2})^{2}}}$$
(8)

23.9 Rotor copper lass

Power $P = 2\pi\pi T$, where T is the torque in newton matrex, hence torque $T = (P/2\pi\pi)$. If P_3 is the power input to the rotor from the rotating field, and P_m is the mechanical power output (including fiction losses)

then
$$T = \frac{P_2}{2\pi n_1} = \frac{P_m}{2\pi n_1}$$
from which, $\frac{P_2}{n_2} = \frac{P_m}{n_1}$ or $\frac{P_m}{P_2} = \frac{n_1}{n_1}$
Hence $1 - \frac{P_m}{P_2} = 1 - \frac{n_1}{n_1}$
 $\frac{P_2 - P_m}{P_2} = \frac{n_1 - n_1}{n_2} = s$

 $P_2 - P_m$ is the electrical or coppor loss in the rotor, i.e. $P_2 - P_m = I_1^2 R_2$. Hence

$$\operatorname{slip}_{r} r = \frac{\operatorname{rotor copper loss}}{\operatorname{rotor larput}} = \frac{I_{r}^{2}R_{2}}{P_{3}} \quad (9)$$

or power input to the rotor.

(6)

$$P_2 = \frac{I_s^2 R_2}{s}$$
(10)

23.10 Induction motor losses and efficiency

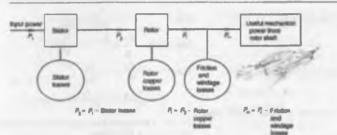
Figure 23.8 nummarises losses in induction motors. Motor efficiency,

$$q = \frac{\text{output power}}{\text{input power}} = \frac{P_{\text{m}}}{P_{1}} \times 100\%$$

Problem 8. The power supplied to a three-phase induction motor is 32 kW and the stator losses are 1200 W. If the slip is 5 per cent, determine (a) the rotor copper loss, (b) the total mechanical power developed by the rotor, (c) the output power of the motor if friction and windage lonnes are 750 W, and (d) the efficiency of the motor, neglecting rotor iron loss.

(a) laput power to rotor = stator input power

- station bosses == 32 kW - 1.2 kW == 30.8 kW 362 ILECTRICAL AND ELECTRONIC PRINCIPLES AND TECHNOLOGY



(a)

Figure 23.8

From Equation (9),

$$dip = \frac{\text{rotor copper loss}}{\text{rotor input}}$$

$$L_{0} = \frac{5}{100} = \frac{\text{rotor copper loss}}{30.8}$$

(b) Total mechanical power developed by the rotor

= rotor input power - rotor losses

$$= 30.8 - 1.54 = 29.24$$
 kW

(c) Output power of motor

s: power developed by the rotor

- friction and windage losses

 $= 29.26 - 0.75 = 28.51 \, kW$

(d) Efficiency of induction motor,

$$= \left(\frac{\text{output power}}{\text{input power}}\right) \times 100\%$$
$$= \left(\frac{28.51}{32}\right) \times 100\%$$

= 89.10%

Problem 9. The upwel of the induction motor of Problem 8 is reduced to 35 per cent of its synchronous speed by using external rotor resistance. If the torque and stator longes are unchanged, determine (a) the rotor copper loss, and (b) the efficiency of the matter.

Slip,
$$z = \left(\frac{n_b - n_s}{n_b}\right) \times 100\%$$

= $\left(\frac{n_b - 0.35n_b}{n_a}\right) \times 100\%$
= $(0.65)(100) = 65\%$

Input power to rotor = 30.8 kW (from Problem 8)

Since a motor copper loss

then rotor copper loss = (z)(rotor input)

$$=\left(\frac{65}{100}\right)(30.8)$$

= 20.02 kW

(b) Power developed by rotor

= input power to rotor

 $= 30.8 - 20.02 = 10.78 \, \mathrm{kW}$

Output power of motor

= power developed by rotor

- friction and windage losses

$$= 10.78 - 0.75 = 10.03 \,\mathrm{kW}$$

Efficiency,

$$= \left(\frac{\text{output power}}{\text{input power}}\right) \times 100\%$$
$$= \left(\frac{10.03}{100\%}\right) \times 100\%$$

= 31 34%

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Now try the following excrease

Exercise 1.39 and efficience If these are m phases then torque,

- 1 The power supplied to a three-phase induction motor in 50 kW and the stator losses are 2 kW. If the slip is 4 per cent, determine
 - (a) the rotor copper loss.
 - (b) the total mechanical power developed by the rotor,
 - (c) the output power of the motor if friction and windage losses are 1 kW, and
 - (d) the efficiency of the motor, neglecting rotor iron leases.

- 2 By using extensal rotor resistance, the speed of the induction motor in Publicm 1 is reduced to 40 per cent of its synchronous speed. If the torque and stator losses are unchanged, calculate.
 - (a) the rotor copper loss, and(b) the efficiency of the motor.
 - (a) 28.80 kW (b) 36.40%]

24.3

23.11 Torque equation for an induction motor

Torque

$$T = \frac{P_2}{2\pi n_*} = \left(\frac{1}{2\pi n_*}\right) \left(\frac{I_1^2 R_2}{s}\right)$$

(from Equation (10))

From Equation (8),
$$I_r = \frac{s\left(\frac{N_1}{N_1}\right)E_1}{\sqrt{R_2^2 + (sX_2)^2}}$$

Honce torque per phase,

$$T = \left(\frac{1}{2\pi n_s}\right) \left(\frac{s^2 \left(\frac{N_2}{N_1}\right)^2 \mathcal{E}_1^2}{R_1^2 + (sX_2)^2}\right) \left(\frac{R_2}{s}\right)$$

i.c.

$$\mathbf{r} = \left(\frac{t}{2\pi n_s}\right) \left(\frac{s \left(\frac{N_2}{N_3}\right)^2 \mathcal{E}_1^2 R_3}{R_1 + (s X_2)^2}\right)$$

$$T = \left(\frac{\pi}{2\pi\pi_0}\right) \left(\frac{s \left(\frac{N_2}{N_1}\right)^2 g_1^2 R_2}{R_2^2 + (s \mathbb{X}_2)^2}\right)$$

i.c.

$$T = \left(\frac{m \left(\frac{N_2}{N_1}\right)^2}{2m_s}\right) \left(\frac{aB_1^2 R_2}{R_2^2 + (aX_2)^2}\right)$$
(11)

$$= k \left(\frac{k E_1^2 R_2}{R_1^2 + (k X_2)^2} \right)$$

where k is a constant for a particular machine, i.e.

herefore,
$$T \propto \left(\frac{4E_1^2 R_2}{R_2^2 + (aX_2)^2}\right)$$
 (12)

Under normal conditions, the supply voltage is usually constant, hence Equation (12) becomes:

$$T \propto \frac{nR_2}{R_2^2 + (sX_2)^2} \approx \frac{R_2}{\frac{R_2}{s} + sX_2^2}$$

The torque will be a maximum when the denommetor is a minimum and this occurs when

$$\frac{R_1^2}{2} = x_1^2$$

i.e. when

$$s = \frac{R_1}{X_1} \quad \text{or} \quad R_2 = sX_2 = X_r$$

from Equation (4). Thus maximum target occurs when rotor relationer and rotor reactance are equal, i.e. when $R_2 = X_r$

Problems 10 to 13 following illustrate some of the characteristics of three-phase induction motors. 364 BLECTRICAL AND ELECTRONIC CHNOLOGY

Problem 10. A 415V, three-phase, 50 Hz, 4 pole, star-connected induction motor runs at 24 rev/s on full load. The rotor resistance and reactance per phase are 0.35 Ω and 3.5 Ω respectively, and the effective rotor-stator turns ratio is 0.85:1. Calculate (a) the synchronous speed, (b) the slip, (c) the full load torque, (d) the power output if mechanical losies amount to 770 W. (e) the maximum torque, (f) the speed at which maximum torque occurs, and (g) the starting toque.

(a) Synchronous speed, $n_1 = (f/p) = (50/2) = 25 \text{ rev/s or } (25 \times 60) = 1500 \text{ rev/min}$

(b) Slip,
$$s = \left(\frac{n_s - n_s}{n_s}\right) = \frac{25 - 24}{25} = 0.04 \text{ or } 4\%$$

$$E_1 = \frac{415}{\sqrt{3}} = 239.6 \text{ volts}$$

Full load torque,

$$T = \left(\frac{m\left(\frac{N_2}{N_1}\right)^2}{2m_1}\right) - \left(\frac{\imath E_1^2 R_2}{B_1^2 + (\imath X_2)^2}\right)$$

from Equation (11)

$$= \left(\frac{3(0.85)^2}{2\pi(25)}\right) \left(\frac{(0.04)(239.6)^2(0.35)}{(0.35)^2 + (0.04 \times 3.5)^2}\right)$$

$$= (0.01380) \left(\frac{803.71}{0.1421} \right)$$

= 78.95 Nm

(d) Output power, including friction losses,

$$P_m = 2\pi \pi_1 T$$

P

$$= 2\pi(24)(78.05)$$

= 11 770 walts

Hence, power output = P - mechanical losses = 11 770 - 770

(c) Maximum torque occurs when

$$R_1 = X_1 = 0.35 \, \Omega$$

Slip, $s = \frac{R_2}{R_1} = \frac{0.35}{R_2} = 0.1$

$$\lim_{x \to \infty} s = \frac{1}{x} = \frac{1}{3}$$

Hence maximum torque.

$$\mathbf{T}_{m} = (0.01380) \left(\frac{41}{11} \frac{1}{11} \frac{1}{11} \right) \text{ from part (c)}$$
$$= (0.01380) \left(\frac{0.1(239.6)^{2} 0.35}{0.35^{2} + 0.35^{2}} \right)$$
$$= (0.01380) \left(\frac{2009.29}{0.245} \right) = 113.18 \text{ Nm}$$

(f) For maximum lorque, slip s = 0.1

Ship,
$$s = \left(\frac{a_0 - u_0}{\overline{n}_0}\right)$$
 i.e.
$$0.1 = \left(\frac{25 - n_0}{25}\right)$$

Hence $(0.1)(25) = 25 - n_1$ and $n_1 = 25 - (0.1)(25)$

Thus speed at which maximum torque occurs,

n, = 25 - 2.5 = 22.5 rev/s or 1350 rev/min

(g) At the start, i.e. at standstill, slip s = 1. Hence.

starting longue as
$$\left(\frac{m\left(\frac{N_2}{N_1}\right)}{2\pi n_s}\right) \left(\frac{E_1^2R_2}{R_2^2+X_2^2}\right)$$

. . .

from Equation (11) with s = 1

$$= (0.01380) \left(\frac{(239.6)^2 0.35}{0.35^2 + 3.5^2} \right)$$

= $(0.01380) \left(\frac{20092.86}{12.3725} \right)$

i.e. starting torque = 22.41 Nm

(Note that the full load torque (from part (c)) 15 78.05 Nm but the starting torque is only 22.41 Nm)

Problem 11. Determine for the induction motor in Problem 10 at full lond, (A) the rotor current, (b) the rotor copper loss, and (c) the starting current

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(a) Ivon Equation (8), refor current.

$$L = \frac{s \left(\frac{N_2}{N_1}\right) \mathcal{E}_1}{\sqrt{R_2^2 + (z\chi_2)^2}}$$
$$= \frac{(0.04 \times 0.65 \times 239.6)}{\sqrt{0.35^2 + (0.04 \times 3.5)^2}}$$

(b) Rotor copper

1

cas per phase
$$= I_1^2 R_2$$

= $(21.61)^2 (0.35)$
= 163.45 W

(c) From Equation (7), starting current,

$$I_2 = \frac{\left(\frac{N_2}{N_1}\right)E_1}{\sqrt{R_2^2 + X_2^2}} = \frac{(0.85)(239.5)}{\sqrt{0.35^2 + 3.5^2}}$$

= 57 90 A

(Note that the starting current of 57.90 A is considerably higher than the full load current of 21.61 A)

Problem 12. For the induction motor in Problems 10 and 11, if the stator lonce are 650 W, determine (a) the power input if fail load, (b) the efficiency of the motor at fail load and (c) the current taken from the supply at full load, if the motor runs at a power factor of 0.87 lagging.

- (a) Output power P_m = 11.770 kW from part (d), Problem 10. Ratior copper loss = 490.35 W = 0.49035 kW from part (b), Problem 11. Stater laput power.
 - $P_1 = P_m + rotor copper loss + rotor stator loss$

$$= 11.770 + 0.49035 + 0.650$$

= 12.91 kW

(b) Net power output = 11 kW from part (d), Problem 10. Hence efficiency,

$$\eta = \frac{\text{output}}{\text{input}} \times 100\% = \left(\frac{11}{12.91}\right) \times 100\%$$

= 85.21%

(c) Power input. $P_1 = \sqrt{3} V_{1,L} \cos \phi$ (see Chapter 20) and $\cos \phi = p.L = 0.87$ hence, supply correctly.

 $h_{\rm L} = \frac{P_1}{\sqrt{3} V_{\rm L} \cos \phi} = \frac{12.91 \times 1000}{\sqrt{3} (415) 0.87} = 20.64 \,\rm{A}$

Problem 13. For the induction motor of Problems 10 to 12, determine the mnistance of the rotor winding required for maximum starting torque.

From Equation (4), rotor reactance $X_r = sX_1$ At the moment of stanting, skp, s = 1. Maximum torque accurs when rotor reactance equals rotor resistance hence for maximum torque. $R_1 = X_r = sX_2$ $= X_2 = 3.5 \Omega$.

Thus if the induction motor was a wound rotor type with alip maps then an external star-connected arsistance of $(3.5 - 0.35) \Omega = 3.15 \Omega$ per phase could be added to the rotor reinstance to give maximum toque at starting (see Section 23.13).

Now try the following exercise

Exercise 140 Further problems on the torque equation

- A 400 V, three-phase, 50 Hz, 2-pole, starconnected induction motor runs at 48.5 rev/s on full load. The rotor resistance and seactance per phase are 0.4 Ω and 4.0 Ω respectively, and the effective rotor-stator tarms ratio is 0.8:1. Calculate
 - (a) the synchronous speed,
 - (b) the slip,
 - (c) the full load torque.
 - (d) the power output if mechanical loanes amount to 500 W,
 - (c) the maximum torque,
 - (f) the space at which maximum torque occurs, and
 - (g) the starting torque
 - [(a) 50 rews or 3000 rev/min (b) 0.03 or 3% (c) 22.43 Nm (d) 6.34 kW (e) 40.74 Nm (f) 45 rev/s or 2700 rev/min (g) 8.07 Nm]

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- 2 For the induction motor in Problem 1, calculate at full lond
 - (a) the rotor current.
 - (b) the rotor copper loss, and
 - (c) the starting current.

(a) 10.62 A (b) 135.3 W (c) 45.96 A]

- 3 If the stator losses for the induction motor in Problem 1 are 525 W, calculate at full load (a) the power input,
 - (b) the efficiency of the motor and
 - (c) the current taken from the supply if the motor runs at a power factor of 0.84 [(a) 7.49 kW (b) 84.65% (c) 12.87 A]
- 4 For the induction motor in Problem I, determine the resistance of the rotor winding required for maximum starting torque $[4.0 \Omega]$

23.12 Induction motor torque-speed

characteristics.

The rotor resistance of an induction motor is usually small compared with its reactance (for example $R_2 = 0.35 \Omega$ and $X_2 = 3.5 \Omega$ in the above Problems), so that maximum torque occurs at a high speed, typically about 80 per cent of synchronous speed.

Curve Mar Fig. 23.9 is a typical characteristic for an induction modifie. The curve P cuts the full-load incrupte line at point X, showing that at full load the alip in about 4-5 per cent. The normal operating conditions are between 0 and X, thus if can be neen that for normal operation the speed variation with load is quite small - the induction motor is an almost constant-speed machine. Redrawing the speed-torque characteristic between 0 and X gives the characteristic mown in Fig. 23.10, which is similar to a d.c. shout motor as shown in Chapter 22.

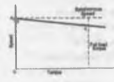
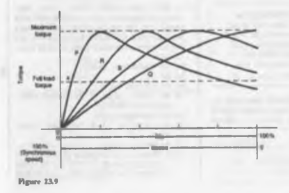


Figure 23.10

From Problem 10, parts (c) and (g), it is seen that the normal starting lorque may be less than the full load torque. Also, from Problem 10, parts (a) and (f), it is seen that the speed at which maximum torque occurs is determined by the value of the rotor resistance. At synchronous speed, slip s = 0 and torque is zero. From these observations, the torquespeed and torque-slip characteristics, the torquemotor are as shown in Fig. 23.9

If maximum torque is required at starting then a high resistance rotor is necessary, which gives characteristic Q in Fig. 23.9. However, as can be seen, the motor has a full load skip of over 30 per cost, which results in a drop in efficiency. Also such a motor has a large speed vanistion with variations of



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load. Carves R and S of Fig. 23.9 me characteristics for values of rotor resistance's between those of P and Q. Better starting torque than for curve P is obtained, but with lower efficiency and with speed variations under operating conditions.

A number-of-enge induction moder would normulty follow characterants P. Thus type of machine is highly efficient and about countamingeed under normal running conditions. However it has a poor starting torque and mast he started off-load or very lightly loaded (nee Section 23.13 below). Also, on starting, the current can be four or five times the normal full load current, due to the motor acting like a transformer with secondary short circuited. In Problem 11, for example, the current at starting was mearly three times the full load current.

A wound-rater induction motor would follow characteristic P when the illp-rings are aboutcircuited, which is the normal running condition. However, the slip-nings allow for the addition of resistance to the rotor circuit externally and, as in result, for starting, the motor can have a characteristic similar to curve Q in Fig. 23.9 and the high starting current experienced by the onge induction motor can be overcome.

In general, for three-phase induction motors, the power factor is issually between about 0.8 and 0.9 ingging, and the full load efficiency is usually about 80-90 per cest.

From Equation (12), it is seen that tonque is proportional to the nguare of the supply voltage. Any voltage variations therefore would actionally affect the induction motor performance.

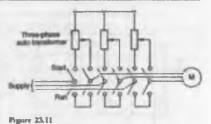
23.13 Starting methods for induction motors

Squirrel-cage rotor

(i) Elirect-an-line starting With this method, starting current is high and may cause interference with supplies to other constructs.

(ii) Anto transformer starting

With this method, an auto-transformer is used to reduce the stator voltage, E_{\parallel} , and thus the starting current (see Equation (7)). However, the starting tompte is sentously reduced (see Equation (12)), so the voltage is reduced only sufficiently to give the sequired reduction of the starting current. A typical arrangement is shown in Fig. 23.11. A dauble-throw switch



connects the auto transformer in circuit for starting, and when the motor is up to speed the switch is moved to the run position which connects the supply directly to the motor.

(ib) Star-delta starting

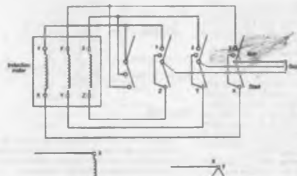
With this method, for starting, the connections to the statur phase winding are star-connected, so that the voltage across each phase winding in $(1/\sqrt{3})$ (i.e. 0.577) of the line voltage. For running, the windings are switched to delta-connection. A typical arrangement is shown in Fig. 23.12 This method of starting is less expensive than by nuto transformer.

Wound rater

When starting on load is necessary, a wound notor induction motor must be used. This is because maximum lorque at starting can be obtained by adding external resustance to the rotor circuit via shp rings, (nee Problem 13). A face-plate type starter is used, and as the resustance is gradually reduced, the unachine characteristics at each stage will be similar to Q. S. R and P of Fig. 23.13. At each resistance mop, the motor operation will transfer from one characteristic to the next is othat the overall starting characteristic to the next is nother the overall starting characteristic to the next is nother the overall starting radual and smooth starting is achieved by a liquid hype resistance.

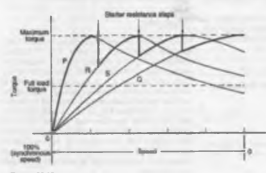
23.14 Advantages of squirrel-cage induction motors

The advantages of aquirrel-cage motors compared with the wound notor type are that they:



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Figure 23.12



Pigure 23.13

(i) are cheaper and more robust

(ii) have slightly higher efficiency and power factor

(iii) are explosion-proof, since the risk of sparking in eliminated by the absence of slip rings and brushes.

23.15 Advantages of wound rotor induction motors

1

The advantages of the wound rotor motor companyd with the cage type are that they:

() have a much higher starting torque

(ii) have a much lower starting current

(iii) have a means of varying speed by one of esternal rotor resistance.

16 Double cage induction motor

advantages of squirrel-cage and wound rotor metion motors are combined in the double case nation motor. This type of induction motor is andly constructed with the rotor having two one inside the other. The outer cage has high manue conductors so that maximum toque is served at or near starting. The inner cage has unal low resistance copper conductors but high same since it is embedded deep in the tron core. is torque-speed characteristic of the inner cage , that of a normal induction motor, as shown in 23.14. At starting, the outer cage produces the sume, but when running the inner cage produces torque. The combined characteristic of inner and user cages is shown in Fig. 23.14 The double cage iduction motor is highly efficient when running

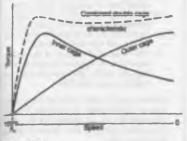


Figure 23.14

23.17 Uses of three-phase induction motors

Three-phase induction motors are widely used in industry and constitute almost all industrial drives where a nearly constant speed is required, from small workshops to the ingest industrial enterprise.

Typical applications are with machine tools, pumps and mill motors. The squirrel cage rotor type is the most widely used of all a.c. motors

Now try the following exercises

Exercise 14) Short surver questions on three-phase induction motors

- J Name three advantages that a three-phase induction motor has when compared with a d.c. motor
- 2 Name the principal disadvantage of a threephase induction motor when compared with a d.c. motor
- 3 Explain bueffy, with the aid of sketchen, the principle of operation of a 3-phase induction motor.
- 4 Explain beiefly how slip-frequency currents are net up in the rotor bars of n 3-phane induction molor and why this frequency varies with load.
- 5 Explain briefly why a 3-phase induction motor develops no torque when running at synchronous speed. Define the ship of an induction motor and explain why its value depends on the load on the rotor.
- 6 Write down the two properties of the magnetic field produced by the stator of a threephase induction motor
- 7 The speed at which the magnetic field of a three-phase induction motor rotates is called the speed
- 8 The synchronous speed of a three-phase induction motor is proportional to supply frequency
- 9 The synchronous speed of a three-phase induction motor is proportional to the number of pairs of poles
- 10 The type of rotor most widely used in a threephase induction motor is called a
- 11 The slip of a three-phase induction motor is given by: s = _____ × 100%
- 12 A typical value for the slip of a small threephase induction motor is ... %
- 13 As the load on the rotor of a three-phase induction motor lucasanes, the slip
- 14 Rotor copper loss Rotor input power =

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- 15 State the looses in an induction motor
- 16 Maximum torque occum when =
- 17 Sketch a typical speed torque characteristic for an induction motor
- 18 State two methods of starting squartel-cage induction motors
- 19 Which type of induction motor is used when starting on-load is necessary?
- 20 Describe briefly a double cage induction motor
- 21 State two advantages of cage rotor machines compared with wound rotor machines
- 22 State two advantages of wound rotor machines compared with cage rotor machines
- 23 Name any three applications of three-phase induction motors

Exercise 142 Multi-choice questions on three-phase induction motors (Answers on page 376)

- 1 Which of the following statements about a three-phase squirrel-cage induction motor is false?
 - (a) It has no external electrical connections to its rotor
 - (b) A three-phase supply is connected to its stator
 - (c) A magnetic flux which alternates is produced
 - (d) It is cheap, robust and requires little or no skilled maintenance
- 2 Which of the following statements about a three-phase induction motor is false?
 - (a) The speed of rotation of the magnetic field is called the synchronous speed
 - (b) A three-phase supply connected to the rotor produces a rotating magnetic field
 - (c) The rotating magnetic field has a constant speed and constant magnitude
 - (d) It is essentially a constant speed type machine
- 3 Which of the following statements is false when referring to a three-phase induction motor?

- (a) The synchronous speed is helf the supply frequency when it has four poles
- (b) In a 2-pole machine, the synchronous speed is equal to the supply frequency
- (c) If the number of poles is increased, the synchronous specific reduced
- (d) The anticonom speed is inversely proportional in the number of poles
- 4 A 4-pole three-phase induction motor has a synchronous speed of 25 rev/s. The frequency of the supply to the stator is:
 - (a) 50 Hz (b) 100 Hz (c) 25 Hz (d) 12.5 Hz

Questions 5 and 6 refer to a three-phase induction motor. Which statements are false?

- 5 (a) The slip speed is the synchronous speed minus the rotor speed
 - (b) As the rotor is loaded, the slip decreases(c) The frequency of induced rotor e.m f is
- increases with load on the rotor (d) The torque on the rotor is due to the interaction of magnetic fields
- 6 (a) if the rotor is running at synchronous speed, there is no torque on the rotor
- (b) If the number of poles on the stator is doubled, the synchronous speed is halved
- (c) At no-load, the rotor speed is very nearly equal to the synchronous speed
- (d) The direction of rotation of the rotor is opposite to the direction of rotation of the magnetic field to give maximum current induced in the rotor bars

A three-phase, 4-pole, 50 Hz induction motor runs at 1440 rev/num. In questions 7 to 10, determine the correct answers for the quantities stated, selecting your answer from the list gives below:

(a) 12.5 rov/s	(b) 25 rev/s	(c) 1 rev/s
(d) 50 m v/m	(c) 1%	(1) 44
(g) 50%	(b) 4 Hz	(1) 50 Hz
(j) 2 Hz		

- 7 The synchronous speed
- 8 The skp speed
- 9 The percentage slip
- 10 The frequency of induced e.m.f.'s in the rotor
- The slip speed of an induction motor may be defined as the:

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 (a) member of pain of poles + frequency (b) rotor speed - synchronous speed (c) rotor speed + synchronous speed (d) synchronous speed - notor speed The slip speed of an induction motor depends 	15 A four-pole induction motor when supplied from a 50 Hz supply experiences a 5 per cent ship. The notor speed will be: (a) 25 sev/s (b) 23.75 rev/s (c) 26.25 sev/s (d) 11.875 sev/s
upon: (a) armature current (b) supply voltage (c) mechanical load (d) eddy currents	16 A stator winding of an induction motor sup- plied from a three-phase, 60 Hz system is required to produce a magnetic flux rotating
The starting torque of a simple squirrel-cage motor is:	at 900 rev/min. The number of poles is: (a) 2 (b) 8 (c) 6 (d) 4
 (a) low (b) increases as rotor current times (c) decreases as rotor current times (d) high 	17 The stator of a three-phase, 2-pole induction motor is connected to a 50 Hz supply. The rotor mas at 2800 rev/min at full load. The slip is:
The slip speed of an induction motor: (a) is zero until the rotor moves and then	(a) 4.17% (b) 92% (c) 4% (d) 96%
rises slightly (b) is 100 per cent until the rotor moves and then decreases slightly	18 An 8-pole induction motor, when fed from a 60 Hz supply, experiences a 5 per cent slip. The rotor speed is:
 (c) is 100 per cent until the rotor moves and then falls to a low value (d) is zero until the rotor moves and then rises to 100 per cent 	(a) 427.5 m/man (b) 855 rev/min (c) 900 rev/min (d) 945 rev/min

(d) synchronous speed - sotor 12 The slip speed of an induction i

13 The starting torque of a simple

14 The slip speed of an induction

- (c) is 100 per cent until the ro then fails to a low value (d) is zero until the rotor mo
- rises to 100 per cent

Assignment 7

This assignment covers the material contained in Chapters 22 and 23.

The marks for each question are shown in brackets at the end of each question.

- A 6-pole armature has 1000 conductors and a flux per pole of 40 mWb. Determine the e.m.f. genseated when running at 600 rev/min when (a) lap wound (b) wave wound. (6)
- 2 The armsture of a d.c. machine has a resistance of 0.3 Ω and is contected to a 200 V supply. Calculate the c.m.f. generated when it is running (a) as a generator giving 80 A (b) as a motor taking 80 A (d)
- 3 A 15 kW shunt generator having an armatare circuit resistance of 1Ω and a field reuntance of 160 Ω generates a torminal voltage of 240 V at full load. Determine the efficiency of the generator at full-load assuring the iron, friction and windage losses amount to 500 W. (6)
- 4 A 4-pole d.c. motor has a wave-wound armature with 1000 conductors. The useful flux per pole is 40 mWb. Calculate the torque exerted when a current of 25 A flows in each armature conductor. (d)
- 5 A 400 V shunt motor runs at its normal speed of 20 rev/n when the armature current is 100 A. The armature resistance is 0.25 Ω. Calculate the

speed, in revision when the current is 50 A and a resistance of 0.40Ω is connected in series with the armature, the shunt field remaining constant (7)

- 6 The stator of a three-phase, 6-pole induction motor is connected to a 60 Hz supply. The rotor runs at 1155 rev/min at full load. Determine (a) the synchronous speed, and (b) the slip at full load. (6)
- 7 The power supplied to a three-phase induction motor is 40 kW and the stator losses are 2 kW. If the slip is 4 per cent determine (a) the rotor copper loss, (b) the total mechanical power devel oped by the rotor, (c) the output power of the motor if frictional and windage losses are 1.48 kW and (d) the efficiency of the motor, neglecting rotor iron loss. (9)
- 8 A 400 V, these-phase, 100 Hz, 8-pole induction motor rans at 24.25 rev/s on full load. The rotor resistance and reactance per phase ure 0.2 Ω and 2Ω rougestively and the effective rotormator turns ratio is 0.80:1. Calculate (a) the synchronous speed, (b) the slip, and (c) the full load torque. (8)

Formulae for electrical power technology

THREE-PHASE SYSTEMS:

Star
$$I_{\perp} = I_{p}$$
 $V_{\perp} = \sqrt{3} V_{p}$
Dolta $V_{\perp} = V_{p}$ $I_{\perp} = \sqrt{3} I_{p}$
 $P = \sqrt{3} V_{\perp} I_{\perp} \cos \phi$ or $P = 3 I_{p}^{2} R_{p}$
Two-wattmeter method

$$P = P_1 + P_2$$
 $\tan \phi \approx \sqrt{3} \frac{(P_1 - P_2)}{(P_1 + P_2)}$

TRANSFORMERS:

$$\frac{V_1}{V_2} = \frac{N_1}{N_2} = \frac{I_2}{I_1} \quad I_2 = \sqrt{(I_{24}^2 + I_{22}^2)}$$
$$I_{14} = I_0 \min \phi_0 \qquad I_a = I_0 \cos \phi_0$$
$$E = 4.44 \ f \Phi_m N$$

Regulation = $\left(\frac{E_2 - E_1}{E_1}\right) \times 100\%$

Equivalent circuit: $R_{e} = R_{1} + R_{2} \left(\frac{V_{1}}{V_{2}}\right)^{2}$

$$X_{e} = X_{1} + X_{2} \left(\frac{V_{1}}{V_{2}}\right)^{3} \quad Z_{e} = \sqrt{(R_{e}^{2} + X_{e}^{2})}$$

Efficiency,
$$\eta = 1 - \frac{1}{\text{input power}}$$

Chippi power = $V_2 I_2 \cos \phi_2$

Total loss = copper loss + use loss

input power = output power + losses

Resistance matching:
$$R_1 = \left(\frac{N_1}{N_2}\right)^2 R$$

D.C. MACHINES

Generated e.m.f. $E = \frac{2p\Phi nZ}{c} \propto \Phi w$

(c = 2 for wave winding. c = 2p for lap winding)

Generator: $E = V + I_n R_n$

Efficiency, $\eta = \left(\frac{VI}{VI + I_a^2 R_a + I_f V + C}\right) \times 100\%$

Motor: $E = V - I_a R_a$

Efficiency. $\eta = \left(\frac{VI - l_z^2 R_a - l_t V - C}{VI}\right) \times 100\%$

Torque = $\frac{El_{+}}{2\pi n} = \frac{p\Phi Zl_{+}}{\pi c} \propto l_{+}\Phi$

THREE-PHASE INDUCTION MOTORS

$$s_{2} = \frac{f}{p} \qquad s = \left(\frac{n_{1} - n_{2}}{n_{1}}\right) \times 100$$

$$f_{1} = zf \qquad X_{1} = zX_{2}$$

$$I_{n} = \frac{E_{n}}{Z_{2}} = \frac{s\left(\frac{N_{2}}{N_{1}}\right)E_{1}}{\sqrt{|R_{1}^{2} + (zX_{2})^{2}|}} \qquad s = \frac{f_{n}^{2}R_{2}}{P_{2}}$$

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-Torque. Efficiency. $T = \left(\frac{m\left(\frac{N_2}{N_1}\right)^2}{2m_1} \left(\frac{sE_1^2R_2}{R_2^2 + 3sX_2^{-1}}\right) \propto \frac{sE_1^2R_2}{R_2^2 + (sX_2)^2}$ $\eta = \frac{p_{\rm m}}{p_{\rm l}} = \frac{\frac{10\,\text{put} - \text{mator loss} - \text{votor copper loss}}{\frac{10\,\text{put} - \text{stator loss}}{10\,\text{put} \text{ power}}}$ $\eta = \frac{P_m}{P_1} =$

Answers to multi-choice questions

CHAPTER L EXERCISE 4 (page 7)

1	(c)	2	(d)	3	(c)	- 4	(a)	5	(C)
6	(b)	7	(b)	8	(c)	9	(d)	10	(8)
11	(b)	12	(d)						

CHAPTER 2. EXERCISE 10 (page 19)

1	(b)	2	(b)	3	(C)	- 4	(b)	5	(d)
6	(d)	7	(b)		(c)	9	(b)	10	(c)
11	(c)	12	(d)	13	(a)				

CHAPTER 3. EXERCISE 15 (page 27)

1	(c)	2	(d)	3	(b)	4	(d)	5	(d)
6	(c)	7	(b)	8	(c)	9	(d)		

CHAPTER 4. EXERCISE 18 (page 36)

1	(d)	2	(8)	3	(b)	- 4	(C)	5	(b)
6	(d)	7	(d)	. 8	(b)	9	(c)	10	(d)
11	(c)	12	(8)						

CHAPTER 5. EXERCISE 23 (page 50)

1 (a) 2 (c) 3 (c) 4 (c) 5 (a) 6 (b) 7 (d) 1 (b) 9 (c) 10 (d) 11 (d)

CHAPTER 6. EXERCISE 30 (page 66)

1	(b)	2	(8)	3	(b)	4	(c)	5	(8)
6	(b)	7	(b)	. 8	(a)	9	(c)	10	(c)
11	(d)								

CHAPTER 7. EXERCISE 36 (page 79)

1	(d)	2	2 (b))	3	(0)	4	(c)		5	(c)
6	(d)	1	7 (a))	8	(C)	9	(c)		10	(c)
11	(8)	and	(1),	(b)	80	id (ſ),	(c)	and	(8)	12	(8)
13	(a)										

CHAPTER & EXERCISE 40 (page 91)

1	(d)	2	(c)	3	(d)	- 4	(a)	5	(b)
6	(c)	7	(1)	8	(a)	9	(a)	10	(b)

CHAPTER 9. EXERCISE 47 (page 102)

ı	(c)	2	(b)	3	(c)	- 4	(b)	5	(c)
6	(a)	7	(c)	6	(d)	9	(c)	10	(a)
11	(a)	12	(b)						

CHAPTER 10. EXERCISE 57 (page 125)

1	(d)	2	(a) or (c)	3	(b)	- 4	(b)	
5	(c)	6	(1)	7	(c)	. 8	(n)	
9	(i)	10	(j)	11	(g)	12	(c)	
13	(b)	14	()	15	(d)	16	(0)	
17	(m)	18	(b)	19	(d)	20	(a)	
21	(d)	22	(c)	23	(a)			

CHAPTER 11. EXERCISE 60 (page 136)

1	(c)	2	(a)	3	(d)	- 4	(c)	5	(b)
6	(b)	7	(c)	8	(d)	9	(a)	10	(b)
11	(d)								

CHAPTER 12. EXERCISE 64 (page 149)

1	(b)	2	(b)	3	(c)	- 4	(a)	5	(a)
6	(d)	7	(b)	6	(d)	9	(b)	10	(C)
11	(8)	12	00	13	(b)	14	(b)	15	(b)
16	(h)	17	(c)	18	(b)	19	(a)	20	(b)

CHAPTER 13. EXERCISE 72 (page 181)

1	(d)	2	(c)	3	(b) -	- 4	(C)	5	(8)
6	(d)	7	(c)	- B	(a)	9	(C)	10	(c)
11	(b)	12	(1)	13	(d)	14	(b)	15	(c)
16	(m)								

CHAPTER 14. EXERCISE 70 (page 196)

	(c) (c)	(d) (b)	(d) (c)	(a) (b)	(d) (c)	
	(h)					

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CHAPTER 15. EXERCISE 86 (page 217) CHAPTER 20. EXERCISE 113 (page 301)

						-	-												
1	(c)	2	(a)	3	(b)	- 4	(b)	5	(a)	1	(g)	2	(c)	3	(a)	- 4	(a)	5	(f)
6	(b)	7	(8)		(d)	9	(d)	10	(d)	6	(a)	7	(8)	8	(1)	9	(1)	10	(d)
11	(b)	12	(C)	15	(b)	14	(c)	15	(b)	11	(1)	12	(j)	13	10	14	(b)	15	(c)
16	(b)	17	(c)	18	(a)	19	(d)			16	(b)	17,	Ser.	14					
											1.2	100	1.3	87					

CHAPTER 16. EXERCISE 94 (page 234)

1	(d)	2	(8)	3	(i)	- 4	(8)
5	(b)	6	(b)	7	(k)	8	(1)
9	(a)	10	(d), (g),	(i)	and (l)	-11	(b)
12	(d)	13	(C)	14	(b)		

CHAPTER 21. EXERCISE 126 (page 325)

1	(8)	- 4	(a)	3	(8)		(0)	3	(C)
6	(a)	7	(b)	8	(a)	9	(b)	10	(g)
11	(d)	12	(a)	13	(b)	14	(k)	15	(j)
16	(1)	17	(c)	18	(b)	and (c))	19	(c)
20	(b)								

CHAPTER 17. EXERCISE 99 (page 246)

1	(d)	2	(b)	3	(a)	4	(c)
-5	(c)	6	(a)	7	(b)	8	(a)
9	(d)	10	(b)	- 11	(d)	12	(c)

CHAPTER 18. EXERCISE 103 (page 262)

1	(C)	2	(b)	5	(b)	- 4	(g)	5	(1)
6	(e)	7	(1)		(C)	9	(a)	10	(d)
11	(g)	12	(b)	13	(C)	- 14	(j)	15	(b)
16	(C)	17	(8)	16	(a)				

CHAPTER 19. EXERCISE 107 (page 279)

1	(C)	2	(b)	3	(b)	4	(d)	5	(a)	
6	(b)	7	(d)	8	(a)	9	(c)	10	(c)	

CHAPTER 22. EXERCISE 135 (page 351)

1	(b)	2	(e)	3	(0)	- 4	(c)	5	(c)
6	(a)	7	(1)	8	(1)	9	(b)	10	(c)
11	(b)	12	(a)	13	(b)	14	(8)	15	(d)
16	(b)	17	(b)	18	(b)	19	(c)	20	(b)
21	(b)	22	(a)	23	(c)	24	(d)		

CHAPTER 23. EXERCISE 142 (page 370)

1	(C)	2	(b)	3	(d)	4	(8)	5	(b)
6	(d)	7	(b)	8	(c)	9	(1)	10	(j)
11	(d)	12	(c)	13	(a)	14	(c)	15	(b)
16	(b)	17	(C)	18	(b)				

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