

NOTE TO READERS

The subject matter of this publication may be affected by Admiralty Fleet Orders, Air Ministry Orders or by "General Orders and Modifications" leaflets in the associated publications referred to herein. If possible, Amendment Lists are issued to correct this publication accordingly, but it is not always practicable to do so. When an Order, Instruction or Leaflet contradicts any part of this publication, the Order, Instruction or Leaflet is to be taken as the overriding authority.

The inclusion of references to items of equipment does not constitute authority for demanding the items.

Each leaf, excepting the original issue of preliminaries, bears the date of issue and the number of the Amendment List with which it was issued. New or amended technical matter on new leaves which are inserted when the publication is amended will be indicated by triangles, positioned in the text thus:— ◀ ————— ▶ to show the extent of the amended text, and thus:— ▶ ◀ to show where text has been deleted. When a Section or Sheet is issued in a completely revised form, the triangles will not appear.

RESTRICTED

FOREWORD

This publication contains leading particulars and brief descriptive information on servicing equipment for electrical installations and components. The book is divided into Sections bearing titles relating to the function of the equipment and the data sheets are numbered serially within these sections. Some of the sheets are given a suffix letter to enable them to be inserted in sequence with sheets on similar equipment. A List of Sheets is given at the beginning of each Section and will be amended whenever new sheets are issued.

An Alphabetical Index is provided at the front of the book, the nomenclature used in its compilation being taken wherever possible from A.P.1086. Because of printing difficulties the index will not be amended at the same frequency as data sheets are issued; users should therefore insert handwritten amendments to the index whenever new sheets are issued without a revised index.

Sheets on servicing equipment used for a number of different installations or components, other than instruments, are contained in Section 7. Items which may be used for more than one purpose but which are not for general use, will be covered in the Section dealing with their main function and cross-referenced where necessary.

RESTRICTED

LIST OF SECTIONS

Note:—A list of sheets appears at the beginning of each section

- 1 Electrical measuring instruments
- 2 Battery servicing equipment
- 3 Electrical servicing trolleys and ground supply units
- 4 Generator and motor servicing equipment
- 5 Servicing equipment for cables, distribution and control gear
- 6 Servicing equipment for consumer equipment
- 7 Servicing equipment for general use
- 8 Miscellaneous functional test equipment

RESTRICTED

NOT AVAILABLE TO THE PUBLIC



INDEX

	NOMENCLATURE	SECT.	SHEET
A	Ammeters, tong-test	1	9
B	Blowers, air, portable, Type D	7	1
	Benches, test, electrical, Octopus, 5 h.p.	8	5
	Benches, test, magneto, type B	8	4
C	Chargers, battery, 1260 watts	2	3
	Comparator, surface finish	4	1B
D	Detectors, voltage, Mk. 2 and 3	1	13
	Detectors, voltage, Mk. 4	1	13A
	Detector, leak	7	7
I	Indicators, phase rotation	1	11
L	Linear actuator test rig	6	2
	Lamps, inspection, flameproof, type J	7	3A
	Load unit, inverter test	6	3
	Lamp, floodlight, fluorescent, low voltage	7	6
M	Multimeter, Type 1	1	1
	Multimeter, electronic, Type CT.38	1	1A
	Meters, frequency, 1,200 to 2,000 c/s, S 105	1	10
	Multimeter, Type 12889	1	1B
	Multiminor, Model 2	1	2J
	Meter, test, 200V, 400 c/s, 3-phase	1	2H
	Machine, commutator and slip-ring surfacing	4	1A
	Machine, cable crimping, hand-hydraulic (Erma)	5	1C
O	Ohmmeters, safety, Type N1, Mk.1	1	6
	Ohmmeters, safety, Type N3, Mk.1	1	6
	Ohmmeters, safety, 0 to 5 ohms	1	6
	Ohmmeters, safety, 0 to 10,000 ohms	1	6
	Ohmmeters, safety, Fairey type	1	6A
R	Rectifier, valve, Type 16	2	4
	Rectifiers, Types 37 and 37A	3	11
S	Stands, power distribution, electrical	7	2
	Synchronizers, magneto, Types A and B	8	3
T	Testmeters, Types D1, D2 and D3	1	2
	Testmeters, Type E	1	2A
	Testmeters, Type F	1	2B
	Test set, multi-range	1	2G

RESTRICTED

NOMENCLATURE								SECT.	SHEET
Testmeters, Type H	1	2C	
Testmeters, Type N	1	2D	
Testmeters, Type Q	1	2E	
Testmeters, Type V	1	2F	
Testers, insulation resistance, Types A, C and D	1	4	
Testers, insulation resistance, Type E	1	4A	
Testers, Bridge-Megger, Types B and D	1	5	
Testers, Bridge-Megger, Type C	1	5A	
Testers, bonding, Type B	1	7	
Testers, fuze	1	8	
Testers, fire detector	8	6	
Test panel for generator control box, Type 1B	5	3	
Testers, generator, bench type	4	3	
Testers, generator, 7 kW., Mk.2	4	3A	
Testers, generator, Mk. 5B and 5D	4	3B	
Test set, Type BT.139 (hydraulic motor-generators)	4	4	
Test set, Type BT.950 (hydraulic motor-generators)	4	4A	
Test sets, battery capacity	2	1	
Testers, battery leakage	2	2	
Testers, cell, heavy discharge	2	5	
Testers, armature growler	4	2	
Tester, armature drop	4	2A	
Testers, circuit, R.P., Type B	5	2	
Testers, cable, automatic, multi-core (De Hav.)	5	4	
Testers, ignition, electronic, Type EB—A/1	8	2	
Testers, ignition, H.T., Mk. 2	8	2A	
Test set, Ultra, Type QE.2230 (J.P.T.C.)	8	1	
Tester, inverter and frequency changer	6	1	
Test rig, double rotary actuator	6	4	
Test unit, short-circuit for a.c. generators	4	5	
Tools, crimping, kits, Hellermann type	5	1	
Tools, crimping, kits, hand and hydraulic, Erma type	5	1A	
Tools, crimping, kits (Plessey)	5	1B	
Trolleys, electrical, servicing, Mk. 1	3	1	
Trolleys, electrical, servicing, Mk. 2	3	1	
Trolleys, electrical, servicing, Mk. 3	3	2	
Trolleys, electrical, servicing, Mk. 4	3	3	
Trolleys, electrical, servicing and starting, Mk. 2	3	4	
Trolleys, electrical, servicing and starting, Mk. 3	3	5	
Trolleys, electrical, servicing and starting, Mk. 4	3	5	
Trolleys, electrical, servicing and starting, Mk. 5	3	6	
Trolleys, electrical, servicing and starting, 10/40 kW.	3	7	
Trolleys, electrical and radio, servicing, 30 kVA	3	8	
Trolley, electrical, servicing, 10 kVA	3	12	
Trolley, electrical, servicing, 60 kVA/10 kW (Houchin)	3	13	
Trolley, electrical, servicing, 60 kVA/10 kW (Autodiesel)	3	13A	
Torch, probe illuminating	7	3	
U									
Units, ground power supply, 6 and 15 kW. (Naval)	3	9	
Units, power factor and wattage	1	3	
Undercutter, commutator mica	4	1	
W									
Watt/Var-meter, clip-on	1	12	
Wrench, Spintorque, rotary	7	5	
X									
X-ray unit, Andrex, transportable	7	4	

RESTRICTED

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

Please see site for usage terms,
and more aircraft documents.

