

SECTION II

CONTROL SWITCHBOXES

AND SWITCH PANELS

112-VOLT

RESTRICTED

(A.L.90, Dec. 56)

SECTION 11

CONTROL SWITCHBOXES AND SWITCH PANELS, 100/250 VOLT

LIST OF CHAPTERS

Note-

A list of contents appears at the beginning of each Chapter

- 1 Switchbox, generator control, Type 1Y (E.E.Type AE450, Mk.3 and Mk.4) (Cancelled: now AP 113D-1011-16)
- 2 Actuator control box, de Havilland, Type Q1089
- 3 Propeller control channel, de Havilland, Type Q1090/1
- 4 Synchronizer switch unit, de Havilland, Type Q1088/1
- 5 Frequency sensitive units, Rotax F4800 series (Cancelled: now AP 113D-0707-1)
- 6 Multiple protection unit, Rotax, Type F5103/1 (Cancelled: now obsolete)
- 7 Protection unit, Rotax, Type F6001 (Cancelled: now AP 113D-07198-1)
- 8 Switchbox, generator control, Type 1Y, No.2 (E.E. Type AE7007) (Cancelled: now AP 113D-1006-1)
- 9 Protection unit, Rotax, Type F5402 (Cancelled: now AP 113D-07148-1)
- ◀10 Frequency sensitive unit, Rotax, Type F5301/1 (Cancelled: now AP 113D-1009-1)▶
- 11 Protection unit, Rotax F7302 (Cancelled: now AP 113D-1010-1)
- 12 Reverse phase protection unit, Rotax, Type U3613 (Cancelled: now AP 113D-0713-16)
- 13 Protection unit, Rotax, Type F7504 (Cancelled: now AP 113D-1001-16)
- 14 Protection unit, Rotax, Type F7511 (Cancelled now AP 113D-0708-16) ✓
- 15 Motor overload protection units (Avro) (Cancelled: now AP 113D-07121-1)

SECTION 11

CONTROL SWITCHBOXES AND SWITCH PANELS, 100/250 VOLT

CLASSIFIED LIST OF CHAPTERS

<i>A.M. types</i>				<i>Rotax types</i>			
Type		Chap.	App.	Type		Chap.	App.
1 Y (E.E. AE450, Mk. 3)		1	—	F5103/1		6	—
1 Y (E.E. AE450, Mk. 4)		1	1	F5301/1		10	—
1 Y, No. 2 (E.E. AE7007)		8	—	F5402		9	—
				F6001		7	—
				F7302		11	—
 <i>Avro types</i>				 <i>Eng. Elec. types</i>			
20/V10493	15	—	Type AE450, Mk. 3 (1 Y)	1	—
62/V11313	15	—	AE450, Mk. 4 (1 Y)	1	1
 <i>de Havilland types</i>				 AE7007 (1 Y, No. 2)			
Type Q1088/1	4	—			8	—
Q1089	2	—				
Q1090/1	3	—				

RESTRICTED

This file was downloaded
from the RTFM Library.
Link: www.scottbouch.com/rtfm

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

