

Section 14

ACTUATORS, LINEAR
12/28 - VOLT.

RESTRICTED

SECTION 14

ACTUATORS, LINEAR, 12/28-VOLT

LIST OF CHAPTERS

Note.- A list of contents appears at the beginning of each chapter

Actuator -

- 1 Rotax, A 0100 series
- 2 Miles Eng. Type MAL 6 (Cancelled: now AP 113E-0146-1)
- 3 Rotax, A 0200 series (Cancelled: now AP 113E-0144-1)
- 4 Rotax, A 2700 series (Cancelled: now AP 113E-0157-16)
- 5 Rotax, Type A 2102 (Cancelled: now AP 113E-0156-16)
- 6 Rotax, Type A 0406
- ◀ 7 Western, Type EOJ 150, Mk.3 (Cancelled: now AP 113E-0153-1)
- 8 Western, Type EOJ 150, Mk.6 (Cancelled: now obsolete) ▶
- 9 Western, in-line, Type EJ series
- 10 Western, Type EJ 25, Mk.9A
- 11 Rotax, Type A 0704
- 12
- 13 Western, Type EJ 50, Mk.15 (Cancelled: now obsolete)
- 14 Western, Type EJ 50, Mk.24
- 15 Western, Type EJ 50, Mk.32 (Cancelled: now obsolete)
- ◀ 16 Western, Type EJ 160/5, Mk.7 (Cancelled: now obsolete) ▶
- 17 Plessey, Type CZ 54042 (Cancelled: now AP 113E-0116-16)
- 18 Plessey, Type CZ 54043
- 19 Plessey, Type CZ 53681/1, 2 and /F (Cancelled: now AP 113E-0115-16)
- 20 English Electric, Type 258 (Cancelled: now AP 113E-0143-16)
- 21 English Electric, Type 259 (Cancelled: now AP 113E-0143-16)
- 22 English Electric, Type 270 (cancelled: now obsolete)
- 23
- 24 Western, Types MAA 3001 and MAA 4001 (Cancelled: now AP 113E-0135-1)
- 25 Miles Eng., Type MAL 12 (Cancelled: now AP 113E-0167-1)
- ◀ 26 Western, Type EJ 100, Mk.20 (Cancelled: now obsolete) ▶
- 27 Western, Type EJ 275, Mk.14 (Cancelled: now obsolete)
- 28 Rotax, Al600 series

RESTRICTED

Actuator -

- 29 Western, Type EJ 50, Mk.26
- 30 Western, Type EJ 50, Mk.35 and 35A
- 31 Plessey, hand-wind, twin motor Jaguar series (Cancelled: now AP 113E-0127-16)
- 32 Plessey, 500/1/00257, rationalized Jaguar series (Cancelled: now AP 113E-0126-16)
- 33 Plessey, Type CZ 63626/2 (Cancelled: now AP 113E-0166-16)
- 34 Plessey, Cub Puma series
- 35
- 36 Western, Type EJ 50, Mk.25
- 37 Western, Type EJ 25, Mk.4
- 38 B.T.H., Type EA 2
- 39 Rotax, Type A0607/2
- 40 Rotax, A1300 series (Cancelled: now obsolete)
- 41 English Electric, Type 271 (Cancelled: now obsolete)
- 42 Plessey, Type CZ 64521 (Cancelled: now obsolete)
- 43 Plessey, Jaguar (Standard) (Cancelled: now AP 113E-0164-16)
- 44 Plessey, Type CZ 64337/1 (Cancelled: now AP 113E-0112-16)
- 45
- 46 Plessey, Type CZ 61418/3
- 47
- 48
- 49
- 50
- 51 Plessey, Stoat (twin motor) (Cancelled: now AP 113E-0124-13A6)
- 52 Rotax, A0500 series (Cancelled: now AP 113-0101-16)
- 53 Rotax, A0900 series (Cancelled: now AP 113E-0150-16)
- 54
- 55
- 56 Rotax, A1700 series
- 57 Plessey, Cub-Jaguar series (Cancelled: now APs 113E-0108-16
113E-0134-16
113E-0160-16
113E-0162-16)

58

RESTRICTED

Actuator -

- 59 Plessey, Jaguar (slow speed) series (Cancelled: now AP 113E-0112-16)
60
◀ 61 Western, Type EJ 25, Mk.6A (Cancelled: now obsolete)
62 Western, Type UA 2253 (Cancelled: now obsolete)
63 Western, Type UA 2342/B (Cancelled: now obsolete) ▶
64 Western, Type EOJ600, Mk.1
65 Rotax, A1500 series (Cancelled: now AP 113E-0151-16)
66 Rotax, Type A2001 (Cancelled: now AP 113E-0140-16)
67 Rotax, Type A2201 (Cancelled: now AP 113E-0138-16)
68
69
70 Western, Type EJ 25, Mk.17 and 17A
71 Western, Type EJ 50, Mk.30 (Cancelled: now AP 113E-0158-1)
72 Rotax, A1800 series (Cancelled: now AP 113E-0149-16)
73
74 English Electric, Type AE4021, Mk.1 (Cancelled: now obsolete)
75
76 Rotax, Type A1902 (Cancelled: now AP 113E-0139-16)
77
78 Plessey, Type CZ 82560/A
79
80 Rotax, A1000 series
81
82
83
84 Rotax, A0800 series
85 English Electric, Type AE4010 series
86
87
88
89 English Electric, Type AE4022 (Cancelled: now AP 113E-0142-16)
90 English Electric, Type AE4023 (Cancelled: now AP 113E-0141-16)
91 English Electric, Type AE4024

RESTRICTED

Actuator -

92 English Electric, Type AE4027

93 Plessey, twin-motor Jaguar series (Cancelled: now AP 113E-0165-13A6)

94

◀ 95 Plessey, Type ICZ 82590/2/F (Cancelled: now AP 113E-0183-13A6) ▶

96 Plessey, Jaguar (worm drive) series

97

98 English Electric, Type AE4026, Mk.1

99 English Electric, Type AE4028

RESTRICTED

Section 14

ACTUATORS, LINEAR, 12/28-VOLT

CLASSIFIED LIST OF CHAPTERS

					Rotax types				
					<i>Chap.</i>	<i>App.</i>			
Type							<i>Chap.</i>	<i>App.</i>	
A0105/2	1	1	Type A1301	...	40	1
A0107	1	2	A1303	...	40	2
A0111	1	3	A1501	...	65	1
A0113	1	4	A1502	...	65	2
A0117 and variants	1	5	A1601	...	28	1
A0205/4	3	1	A1603	...	28	2
A0206/2	3	2	A1606	...	28	3
A0215	3	3	A1607/1	...	28	4
A0216	3	4	A1702	...	56	1
A0217	3	5	A1703	...	56	2
A0220	3	6	A1704, A1704A	...	56	3
A0406	6	—	A1705, A1705A	...	56	4
A0513	52	1	A1706	...	56	5
A0514	52	2	A1708	...	56	6
A0515	52	3	A1709	...	56	7
A0607/2	39	—	A1711	...	56	8
A0704	11	—	A1802	...	72	1
A0804/1	84	1	A1803	...	72	2
A0807	84	2	A1902	...	76	—
A0901	53	1	A2001	...	66	—
A0903	53	2	A2102	...	5	—
A0904	53	3	A2201	...	67	—
A0906	53	4	A2702	...	4	1
A1001/3	80	1	A2703	...	4	2
A1002/3	80	2	A2704	...	4	3

					English Electric types				
Type							<i>Chap.</i>	<i>App.</i>	
258	20	—	Type AE 4015, Mk. 2	...	85	5
259	21	—	AE 4021, Mk. 1	...	74	—
270	22	—	AE 4022	...	89	—
271	41	—	AE 4023	...	90	—
AE 4009, Mk. 5	86	—	AE 4024	...	91	—
AE 4010, Mk. 3	85	1	AE 4026, Mk. 1	...	98	—
AE 4011, Mk. 2	85	2	AE 4027	...	92	—
AE 4011, Mk. 3	85	3	AE 4028	...	99	—
AE 4012, Mk. 2	85	4				

RESTRICTED

B.T.H. types				Plessey types			
		<i>Chap.</i>	<i>App.</i>			<i>Chap.</i>	<i>App.</i>
Type EA2	...	38	—	<i>Cheetah</i>			
				Type CZ61418/3	...	46	—
Western types				<i>Cougar</i>			
Type EJ25, Mk. 1A	...	9	1	Type CZ82560/A	...	78	—
1B	...	9	1	<i>Cub Jaguar</i>			
1C	...	9	1	Type 1CZ80360 - variants	...	57	2
1D	...	9	1	CZ82360/- variants	...	57	4
1E	...	9	1	1CZ82950/1	...	57	3
Type EJ25, Mk. 4	...	37	—	1CZ135840/B/- variants	...	57	1
6A	...	61	—	1CZ136410/2	...	57	3
9A	...	10	—	500/1/00370 -	...	57	6
17, 17A	...	70	—	500/1/00640 - variants	...	57	5
EJ50, Mk. 15	...	13	—	500/1/01320 -	...	57	7
24	...	14	—	<i>Cub Puma</i>			
25	...	36	—	Type CZ63696/A and B	...	34	1
26	...	29	—	CZ64250	...	34	2
30	...	71	—	CZ77790	...	34	3
32	...	15	—	1CZ80358	...	34	4
35	...	30	—	1CZ81100/A	...	34	5
EJ100, Mk. 20	...	26	—	1CZ82400	...	34	6
EJ160/5, Mk. 7	...	16	—	1CZ135260/A/B and /C	...	34	7
EJ275, Mk. 14	...	27	—	1CZ135261/A and /B	...	34	8
EOJ150, Mk. 3	...	7	—	1CZ136150	...	34	9
6	...	8	—	<i>Jaguar</i>			
EOJ600, Mk. 1	...	64	—	Type CZ53681/1, /2 and /F	...	19	—
MAA3001	...	24	—	CZ53681/1F/ - variants	...	43	7
MAA4001	...	24	—	CZ53681/11/ - variants	...	43	1
UA2253	...	62	—	CZ53681/12/ - variants	...	43	2
UA2342	...	63	—	CZ53681/13/H	...	43	4
				CZ54042	...	17	—
				CZ54043	...	18	—
				CZ63626/2	...	33	—
				CZ64337/1/ - variants	...	59	2
				CZ64521	...	42	—
				CZ72257	...	43	5
				CZ77917	...	59	1
				1CZ80383/1	...	93	—
				CZ80730/3/A	...	43	6
				1CZ82590/2/F	...	95	—
				1CZ82600/12/ - variants	...	43	3
				1CZ135400	...	43	8
				1CZ135460/A	...	96	1
				1CZ135770/2 - variants	...	59	3
				1CZ136520 - variants...	...	43	9
				500/1/00250	...	31	1
				500/1/00257	...	32	1
				500/1/01165	...	31	2
				500/1/01660	...	31	3
				<i>Stoat</i>			
				Type 500/1/00291	...	51	1
Miles Eng.							
Type MAL. 6	...	2	—				
◀ MAL. 12	...	25	→				

RESTRICTED

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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

