

**RESTRICTED**

The information given in this document is not to be communicated, either directly or indirectly, to the press or to any person not authorized to receive it.

# **ILLUSTRATED PARTS LIST**

for

## **RECEPTION SETS R 216 AND ANCILLARY EQUIPMENT**

CLASS 5820

(REPRINTED APRIL 1964 INCLUDING  
AMENDMENTS No. 1 and 2).

DIRECTORATE OF ORDNANCE SERVICES  
WAR OFFICE

**JANUARY 1957**



## RESTRICTED

### P R E F A C E

This Illustrated Parts List has been prepared for the purpose of identifying any component Part or assembly of Parts. All concerned will use the designations given in this list when demanding Spare Parts or when referring in correspondence to any Part of the Equipment. All demands for components listed herein must be submitted to the appropriate authority in accordance with War Office standing instructions.

The principal difference between this List and an Identification List is that, whilst the latter covers every item of an equipment, this List caters for only items which it is considered are likely to be required.

The Holding Section and Catalogue Nos. quoted in this list will supersede any other Holding Section and Catalogue Nos. that may have been allotted previously.

When demanding Spare Parts the following particulars must be quoted:-

- (a) Holding Section and Catalogue No.
- (b) Designation of part.
- (c) Designation of equipment for which part is required.

Alternatives quoted apply only to the equipment covered by this list.

Certain items included in this list have not been fully catalogued since it is not considered such items will be required as a replacement. This does not preclude units, particularly R.E.M.E. Workshops, from demanding any item shown as NP (not provided) where such is considered essential.

Should there be a requirement for any item not bearing a Catalogue No. demands may be submitted quoting War Office Code No. of this publication, item number, plate reference number where shown, and designation. Where manufacturer's number is shown, this should also be quoted.

Abbreviations and symbols appearing in this list are generally in accordance with those accepted and recognised by the British Standards Institution.

User queries should be notified through usual channels to the appropriate branch at War Office.

Amendments to this list will be notified in A.C.I.s. Units concerned will indent through the Stationery Section of the Command for copies as required. It is essential that this list should be carefully amended and details of every amendment entered in the panel below.

Amendment Serial No.	A.C.I.	By whom Amended	Date of Insertion	Amendment Serial No.	A.C.I.	By whom Amended	Date of Insertion
3	}						
4		L.D.H.	10.1.35.				
5							



## C O N T E N T S

Page 1	- Reception Sets R.216 <u>comprising:-</u>
Page 1	- Case, panel and front cover.
Page 2	- Units, I.F., 4.86 Mc/s.
Page 6	- Units, RF., 20-155 Mc/s.
Page 14	- Reception Sets R.216 ancillary equipment. <u>comprising:-</u>
Pages 14 & 15.	- Connectors, 3-point, No.109, 5 ft. (Connects power unit to mains) <u>and</u> - Connectors, miniature, 12 point, No.6, 39 in. (Connects set to power unit)
Page 15	- Haversack No.1. <u>and</u> - Headsets, electrical, I.T.E., No.1B.
Page 15	- Supply Units, rectifier, No.24. (Mains power unit)
Page 53	- Power Supply Unit No.45

## A B B R E V I A T I O N L I S T

A	AMPERE	mH	MILLIHENRY
AC	ALTERNATING CURRENT	mm	MILLIMETRE
AF	AUDIO FREQUENCY	M.S.	MILD STEEL
AL	ALUMINIUM	No.	NUMBER
BA	BRITISH ASSOCIATION (screw thread)	O.D.	OUTSIDE DIAMETER
BFO	BEAT FREQUENCY OSCILLATOR	O.L.	OVERALL LENGTH
ch. hd.	CHEESE HEAD	O.W.	OVERALL WIDTH
DC	DIRECT CURRENT	pap.	PAPER
dia.	DIAMETER	pF	PICOFARAD
D.P.	DOUBLE POLE	Phos.B.	PHOSPHOR BRONZE
Elect.	ELECTROLYTIC	P.V.C.	POLYVINYL CHLORIDE
F.S.D.	FULL SCALE DEFECTION	R.F.	RADIO FREQUENCY
H	HENRY	silvd.	SILVERED
hex. hd.	HEXAGON HEAD	stk'd	STACKED
hd.	HEAD	S.R.B.P.	SYNTHETIC RESIN BONDED PAPER
I.D.	INSIDE DIAMETER	SS	STAINLESS STEEL
I.F.	INTERMEDIATE FREQUENCY	S.W.G.	STANDARD WIRE GAUGE
in.	INCH	t.p.i.	THREADS PER INCH
mA	MILLIAMPERE	tub.	TUBULAR
max.	MAXIMUM	U.N.F.	UNIFIED NATIONAL FIRE (threads)
M.E.S.C.	MINIATURE EDISON SCREW CAP	U.N.S.	UNIFIED NATIONAL SPECIAL (threads)
Mc/s.	MEGACYCLES PER SECOND	V	VOLT
mlded.	MOULDED (case)	W	WATT
met.	METAL (case)	wkg.	WORKING
uF	MICROFARAD	W.W.	WIRE WOUND
uH	MICROHENRY		

FOR: - RECEPTION SETS R216 AND ANCILLARY EQUIPMENT

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
1	A	Z1/ZA.41801	<u>RECEPTION SETS, R.216</u> (includes Items 2 to 651) <u>CASE, PANEL AND FRONT COVER</u> (includes Items 2 to 43)		
2	A	Z1/ZA.44231	CASES, DIECAST, SEALED, 12.5/32 in. x 8.13/32 in. PANEL 7.9/32 in. DEEP.	1	
3	A	Y2/YB.00816	CLIPS, TYPE No.80/00	4	
4	A	Z1/ZA.44225	<u>CONNECTORS, CO-AXIAL, No.115, 10 in.</u> (includes Items 5 to 11)		
5	A	Y3/6145-100298	CABLE, UNIRADIO, No.70.	10in	
6	A	Z.970147	FERRULES, INNER, SLOTTED, 0.1565 in., O.D. TUBE, 1/2 in. FLANGE	1	
7	A	Z.970148	FERRULES, OUTER, KEYED, 0.215 in. O.D. TUBE, 0.510 in. FLANGE	1	
8	A	Z.970113	NUTS, FERRULE-FIXING, 9/16 in. I.D. 26 T.P.I. No.1.	1	
9	A	Z.560046	PLUGS, CO-AXIAL, FIXED, UNIVERSAL ENTRY, No.1.	1	
10	A	Y3/WB.2963	SLEEVES, CABLE IDENTIFICATION TYPE B, 2.5 mm. I.D., x 1 in. BLACK	2	
11	A	Z.540155	SOCKETS, CO-AXIAL, FREE, UNIVERSAL ENTRY, No.1.	1	
12	A	Z1/ZA.43021	COVERS, METAL, 12.1/4 in. x 7.3/4 in. x 9/16 in.	1	
13	A	Z1/6685-420788	DESICCATORS, SILICA-GEL, 2.1/4 in. LONG x 5/8 - 28 UNS FIXING	1	
14		Z1/ZA.44653	FRAMES, CLAMPING, 3.13/16 in. x 3.5/16 in. x 1/8 in. THICK (Secures scale-window to front-panel)		
15		Z1/ZA.44188	GASKETS, RECTANGULAR, RUBBER, 3.5/16 in. O.W. x 2.13/16 in. O.L. x 1/8 in. THICK. (Fits between scale-window and front panel)	1	
16		Z1/ZA.30447	GASKETS, RUBBER, 10.94 in. x 7.22 in. No.1. (Fits between case and front panel)	1	
17		Z1/ZA.44703	<u>GLAND-NUT ASSEMBLIES, No.3, 26 T.P.I.</u> (Watertight panel-seal used on spindle of B.F.O. trimmer, includes Items 18 and 19)	1	
18		Z1/ZA.33508	GLANDS, RUBBER, .470 in. dia. x .115 in. No.1.	2	
19		(No.61174 see 55719)	NUTS, GLAND, STEEL, .601 in. A.F. 3/8 in. BORE, 26 T.P.I., No.1.	1	
20		Z1/ZA.33506	<u>GLAND-NUT ASSEMBLIES, No.3, 32 T.P.I.</u> (Watertight panel seals used on all spindles except B.F.O. trimmer; includes Items 21 and 22)	8	
21		Z1/ZA.33508	GLANDS, RUBBER, .470 in. dia. x .115 in. No.1.	2	
22		Z1/ZA.33507	NUTS, GLAND, STEEL, .601 in. A.F. x 3/8 in. BORE, 32 T.P.I. No.1.		
23	A	Z1/6685-420787	INDICATORS, HUMIDITY, 1 in. dia., No.1. (includes Items 24 and 25)	1	
24	A	Z1/6685-421203	GASKETS, ROUND, ASEBESTOS, 3/8 in. I.D. x 9/16 in. O.D. x 1/32 in.	1	
25	A	Z1/5330-105045	GASKETS, ROUND, RUBBER, 3/4 in. I.D. x 7/8 in. O.D. x 3/32 in.	1	
26	B	Z1/ZA.33253	KNOBS, METAL, POINTER TYPE, 3/4 in. dia. x 1/4 in. BORE, No.1.	7	
27	B	Z1/ZA.29329	KNOBS, METAL, POINTER, 1.26 in. x 1/4 in. No.1.	1	
28	B	Z1/ZA.44221	KNOBS, ROUND, FLUTED, PLASTIC, 2.1/2 in. dia. x 1 in. DEEP	1	
29	B	Z1/ZA.44190	KNOBS, ROUND, PLASTIC, 3/4 in. dia. x 23/32 in. DEEP		
30		Z1/ZA.30529	NUTS, GLAND, WHITWORTH, 3/8 in. x 32 T.P.I., No.1. (secured to spindle of Wavechange switch)	1	
31	B	G1/5310-411309	NUTS, PRECISION, UNF-A, STEEL, hex., CLASS 2B FIT 3/8 in. CADMIUM PLATED	2	
32	B	Z1/ZA.44226	PANELS, METAL, ENGRAVED, 12.5/32 in. x 8.13/32 in. x 2 in.	1	
33		Z1/ZA.30368	PINS, PARALLEL, STEEL, 14 S.W.G. x 1/2 in. (Secures knob to spindle of Wavechange switch)	1	
34		Z1/ZA.33514	PINS, STEEL, SPECIAL, .437 in. x .072 in. dia. No.1. (Secures knobs to spindle of all controls except Wavechange)	9	
35	B	Z1/ZA.30383	PLATES, CLAMPING, 1.1/2 in. x 1.1/2 in. No.1A.	1	

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. Off	SCHEMATIC REFERENCE
			<u>RECEPTION SETS R.216 - contd.</u>		
36	B	(SD/A.96439)	<u>PLUG ASSEMBLY PANEL</u> (includes Items 37 and 38)	1	S.6823
37	B	Z1/5330-105045	GASKETS, ROUND, RUBBER, 3/4 in. I.D. x 7/8 in. O.D. x 3/32 in.	1	
38	B	Z1/ZA.44223	PLUGS, METAL, 1 in. dia. x 3/4 in. DEEP TAPPED 3/4 - 20 UNS-2A	1	
39		Z1/ZA.33516	RINGS, RUBBER, .564 in. O.D. x .404 in. I.D. No.1. (One on each control spindle underneath knob)	9	
40	B	G1/5305-411104	SCREWS, PRECISION, UNF. A STEEL hex. CLASS 2A FIT, 3/8 in. x 2.1/2 in. CADMIUM PLATED.	2	
41	B	Z1/ZA.30438	SOCKETS, 4-POINT, No.27	1	SKF
42		Z1/ZA.30385	WASHERS, RUBBER, 0.630 in. dia. x 0.433 in. BORE, No.1. (Fitted beneath knob of Wavechange switch)	1	
43	B	Z1/ZA.44189	WINDOWS, GLASS 3.23/32 in. x 3.7/32 in.	1	
44	C	Z1/ZA.44191	<u>UNITS, I. F., 4.86 Mc/s.</u> (includes Items 45 to 244)	1	
45	C	Z1/ZA.44259	BRACKETS, METAL, 1.7/16 in. x 1.1/16 in. x 3/8 in.	4	
46	C	Y3/6145-100298	CABLE, UNIRADIO, No.70.	7 in	
47	C	Z.970009	CANS, SCREENING VALVE, 1.75 in. x 0.81 in. dia. No.1.		
48	C	Z1/ZA.40893	CAPACITORS, silv'd, CERAMIC tub. 33 pF, ± 5%, 500 V.D.C.wkg. No.6	1	C133
49	C	Z1/ZA.40851	CAPACITORS, silv'd, CERAMIC tub. 33 pF, ± 10%, 500 V.D.C.wkg. No.2	1	C116
50	C	Z1/ZA.40892	CAPACITORS, silv'd, CERAMIC tub. 47 pF, ± 10%, 500 V.D.C.wkg. No.9	1	C115
51	C	Z1/ZA.40856	CAPACITORS, silv'd, CERAMIC tub. 100 pF, ± 5%, 500 V.D.C.wkg. No.7	2	C78, 90
52		Z/Z.123925	CAPACITORS, m'lded, silv'd, MICA, 100 pF, ± 10%, 750 V.D.C. wkg. No.1. (Mounted alongside co-axial cable and concealed by 12 Way tag-panel)	1	C130
53	C	Z1/ZA.40891	CAPACITORS, m'lded, MICA, stk'd FOIL, 200 pF ± 10%, 500 V.D.C. wkg. No.1.	1	C125
54	C	Z1/ZA.40889	CAPACITORS, silv'd, MICA, prot'ed, 390 pF, ± 5%, 350 V.D.C. wkg. No.3.	2	C108, 111
55	C	Z/Z.123946	CAPACITORS, m'lded, silv'd, MICA, 390 pF, ± 10%, 750 V.D.C. wkg. No.1.	1	C134
56	C	Z1/ZA.40852	CAPACITORS, silv'd, CERAMIC, tub., 0.001 uF, + 100-0%, 500 V.D.C. wkg. No.2.	1	C100
57	C	Z/Z.115055	CAPACITORS, pap. met. tub. 0.01 uF, ± 20%, 350 V.D.C. wkg. No.3.	1	C97
58	C	Z1/ZA.40884	CAPACITORS, VARIABLE, 10 pF, max. No.4.	1	C106
59	C	Z1/ZA.44262	CLAMPS, METAL, 23/32 in. GRIP, x 1/4 in. STRIP	1	
60	C	Z1/ZA.40963	CLICK-PLATE AND SPINDLE ASSEMBLIES, 12-POSITION, No.2.	1	
61	C	Z1/ZA.40964	CLICK-PLATE AND SPINDLE ASSEMBLIES, 12-POSITION, No.3.	1	
62	C	Z1/ZA.44257	COUPLINGS, METAL, 3/16 in. and 1/4 in. I.D. , 7/16 in. O.D. x 9/16 in. LONG.	2	
63	C	SD/A.128010	COVERS, METAL, 3 in. x 1.1/2 in. x 1.13/16 in.	1	
64	C	Z1/ZA.44255	COVERS, METAL, 3.3/4 in. x 3 in. x 1 in.	1	
65	C	Z1/ZA.44186	FORMERS, COIL, PLASTIC, 7/8 in. LONG, x 3/8 in. dia.	4	
66	C	Z1/ZA.44254	INDUCTORS, R.F., 4.5 uH AT 1.0 Mc/s.	4	L40,41,42,43
67		(SD/A.127941)	<u>PANELS, TAG, 8-WAY, ASSEMBLY</u> (includes Items 68 to 71)		
68	C	Z1/ZA.44235	PANELS TAG, 8-WAY, 1.3/8 in. x 1.1/16 in.	1	
69	C	Z/Z.223038	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 100,000 ohms ± 10%.	1	R46
70	C	Z/Z.223080	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 220,000 ohms ± 10%.	1	R44
71	C	Z/Z.223164	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 1 MEGOHM ± 10%.	2	R43, 45.
72		(SD/A.127940)	<u>PANELS, TAG, 12-WAY ASSEMBLY</u> (includes Items 73 to 77)		
73		Z/Z.115037	CAPACITORS, pap. met. tub., 0.1 uF + 20%, 200 V.D.C. wkg. No.3.	3	C119,123,129
74	C	Z1/ZA.44236	PANELS, TAG, 12-WAY, 2.3/4 in. x 1.19/32 in.	1	
75	C	Z/Z.222173	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 22,000 ohms. ± 10%.	1	R65
76	C	Z/Z.222185	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 27,000 ohms. ± 10%.	1	R74
77	C	Z/Z.223164	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 1 MEGOHM ± 10%.	4	R58,60,62,63
78	C	(SD/A.127966)	PILLARS, METAL, hex. 13/64 in. A/F. x 1.3/8 in. LONG.	3	
79	C	Z1/ZA.44256	PILLARS, METAL, hex. 13/64 in. A/F. x 1.7/8 in. LONG.	3	
80	C	Z1/ZA.44260	PLUGS, 6-POLE, FIXED, POLARISED, STRAIGHT ENTRY, No.2.	1	PLC.

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
			RECEPTION SETS, R.216 - contd. UNITS, I.F. 486 Mc/s. - contd.		S.6823
81	D	Z1/ZA.40976	POTENTIOMETERS, MINIATURE, COMPOSITION, 1/10 watt, LINEAR, 500,000 ohms, 1.5/64 in. SPINDLE, No.2.	1	RV1
82		Z/Z.221090	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 3/4 watt, 68 ohms. ± 10%.	1	R70
83	D	Z/Z.221173	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 330 ohms. ± 10%.	1	R54
84	D	Z/Z.222089	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 4,700 ohms. ± 10%.	1	R56
85	D	Z/Z.222100	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/4 watt, 5,600 ohms. ± 10%, No.1A.	1	R66
86	D	Z/Z.222131	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 10,000 ohms. ± 10%.	2	R47, 68
87	D	Z/Z.222194	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 33,000 ohms. ± 10%.	2	R36, 57
88	D	Z/Z.222215	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 47,000 ohms. ± 10%.	1	R64
89	D	Z/Z.223080	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 220,000 ohms. ± 10%.	2	R51, 59.
90	D	Z/Z.223164	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 1 MEGOHM ± 10%.	1	R61.
91	D	Z/Z.223227	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 3.3 MEGOHMS ± 10%.	1	R75
92	D	Z1/ZA.40975	RESISTORS, W.W. VITREOUS, WIRE-END, 3 watts, 1 ohm ± 5%, No.2.	1	R69
93	D	Z1/ZA.44263	SPINDLES, STEEL, 3/16 in. dia. x 9/16 in.	1	
94	D	Z1/ZA.44258	SPINDLES, STEEL, 3/16 in. dia. x 6.3/4 in.	1	
95	D	Z1/ZA.45006	WAFERS, SWITCH, 2 POLE, 3 POSITION, No.2.	1	SWC - a
96	D	Z1/ZA.45004	WAFERS, SWITCH, BRIDGING, No.1.	2	SWB-a-b
97		Y3/6145-100140	WIRE, ELECTRICAL, EQUIPMENT, TYPE 2, 1/0.024, PVC. MEDIUM WALL BLACK	14 in	
98		Y3/6145-100137	BLUE	71 in	
99		Y3/6145-100142	BROWN	45 in	
100		Y3/6145-100138	GREEN	20 in	
101		Y3/6145-100145	GREY	35 in	
102		Y3/6145-100144	ORANGE	100 in	
103		Y3/6145-100136	RED	72 in	
104		Y3/6145-100141	WHITE	92 in	
105		Y3/6145-100139	YELLOW	51 in	
106		Y3/6145-100165	WIRE, ELECTRICAL, EQUIPMENT, TYPE 2, 7/0.0076, PVC. MEDIUM WALL BLUE	13 in	
107		Y3/6145-100170	BROWN	13 in	
108		Y3/6145-100172	ORANGE	13 in	
109		Y3/6145-100164	RED	13 in	
110	E	(SD/C.128017)	CABLEFORMS, No.1, UNITS, I.F. 4.86 Mc/s.	1	
111	E	(SD/B.128018)	CABLEFORMS, No.2, UNITS, I.F. 4.86 Mc/s.	1	
112	E	(SD/B.128051)	CABLEFORMS, No.3, UNITS, I.F. 4.86 Mc/s.	1	
113	E	Y3/6145-100298	CABLE, UNIRADIO, No.70.	8 in	
114	E	Z/Z.123933	CAPACITORS, mlded, silv'd., MICA, 180 pF, ± 5%, 750 V.D.C.wkg.No.1	4	C77,79,89,91
115	E	Z/Z.123939	CAPACITORS, mlded, silv'd., MICA, 270 pF, ± 5%, 750 V.D.C.wkg.No.1	4	C76,83,88,95
116	E	Z/Z.124702	CAPACITORS, mlded, silv'd., MICA, 0.001 uF, ± 10%, 350-V.D.C.wkg. No.4.	1	C132
117	E	Z/Z.115035	CAPACITORS, pap., met., tub. 0.01 uF ± 20%, 350 V.D.C.wkg.No.3.	11	C70,73,80,85, 92,98,103, 105,109,120, 128.
118	E	Z/Z.115036	CAPACITORS, pap, met., tub. 0.05 uF ± 20%, 200 V.D.C.wkg. No.2.	1	C122
119	E	Z/Z.115037	CAPACITORS, pap, met., tub. 0.1 uF ± 20%, 200 V.D.C.wkg. No.3.	1	C127



ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
120	E	Z/Z.115256	RECEPTION SETS R.216 - contd. UNITS, I.F. 4.86 Mc/s. - contd. CAPACITORS, pap., met., tub. 0.1 uF, ± 25%, 75 V.D.C., wkg. No.1.	7	S.6823 & 6822 C131,135,136, 137,139,140 141
121		SD/C.127929	CHASSIS ASSEMBLY I.F. (includes Items 118 to 124)	1	
122	E	SD/A.128024	CANS, SCREENING, 11/32 in. dia. x 3/4 in.	11	
123	E	SD/A.127969	CANS, SCREENING, 29/64 in. dia. x 27/32 in.	9	
124	E	SD/A.127970	CANS, SCREENING, 9/16 in. x 27/32 in. x 1.1/4 in.	2	
125	E	SD/D.127968	CHASSIS, METAL, 7.11/16 in. x 5.1/8 in. x 3.7/8 in.	1	
126		SD/A.128049	HANK-BUSHES, STEEL, 0.25 in. dia. x 0.203 in. TAPPED 6BA.	4	
127		P.No.51095	LUGS, TURRET, BRASS	5	
128	E	Z1/ZA.33528	SPRINGS, CONTACT, 1.11/16 in. x 7/16 in. No.1.	1	
129	E	Z1/ZA.44373	CLAMPS, METAL, 3/8 in. GRIP, x 5/32 in. STRIP	1	
130	E	Z1/ZA.44262	CLAMPS, METAL, 23/32 in. GRIP x 1/4 in. STRIP	1	
131		Z1/ZA.44261	CLAMPS, METAL, 27/32 in. GRIP x 7/32 in. STRIP	1	
132	E	Z1/ZA.38276	CLAMPS, PLASTIC, 1/4 in. GRIP x 1/4 in. STRIP, No.1.	2	
133	E	Z1/5325- 109372	GROMMETS, RUBBER 1/8 in. BORE, 3/8 in. O.D. GROOVE 1/4 in. dia. x 3/64 in., 15/64 in. WIDTH	4	
134	E	Z/Z.560127	HOLDERS, VALVE, 7 PIN, B7G, No.4.	11	
135		Z1/ZA.44309	INDUCTOR-UNITS, BFO, No.1. (includes items 132 to 139)	1	
136	E	Z1/ZA.33409	CANS, SCREENING COIL, 2.1/32 in. x 25/32 in. x 25/32 in. No.1. (covers complete unit)	1	S.6823
137	E	Z1/5910-99- dia. 7205.	CAPACITORS, Fixed, CERAMIC, tub. 100 pF, ± 2%, 750 V.D.C. wkg. DIELECTRIC, ins.	1	C104
138	E	Z1/ZA.36493	CORES, IRON-DUST, .2362 in. O.D. x 12.7 mm. SCREWED 1 mm., PITCH	1	
139	E	Z1/ZA.44308	INDUCTORS, B.F.O. 55 TURNS, 40 S.W.G.	1	L38
140	E	Z1/ZA.36417	PILLARS, METAL, .152 in. A/F. x 1.9/16 in. No.1.	2	
141	E	Z/Z.222173	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 22,000 ohms ± 10%	1	R38
142	E	Z/Z.223080	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 220,000 ohms ± 10%	1	R42
143	E	Z1/ZA.36416	SPACERS, METAL, .152 in. A/F. x .671 in. No.1.	2	
144		Z1/ZA.44244	INDUCTOR-UNITS, DISCRIMINATOR, No.1. (includes items 145 to 152)	1	
145	F	Z1/ZA.33409	CANS, SCREENING COIL, 2.1/32 in. x 25/32 in. x 25/32 in. No.1.	1	
146	F	Z1/ZA.40876	CAPACITORS, silv'd, CERAMIC, tub. 4 -pF, ± 0.5 pF, 500 V.D.C. wkg. No.1.	1	C126
147	F	Z1/ZA.40875	CAPACITORS, silv'd, CERAMIC, tub. 47 pF, ± 2%, 500 V.D.C. wkg. No.3.	2	C117,118
148	F	Z1/ZA.36493	CORES, IRON-DUST, .2362 in. O.D. x 12.7 mm., SCREWED 1 mm., PITCH	1	
149	F	Z1/ZA.44232	INDUCTORS, DISCRIMINATOR, 4 x 16 TURNS, 20/48 S.W.G.	1	L39
150	F	Z1/ZA.36417	PILLARS, METAL, .152 in. A/F. x 1.9/16 in. No.1.	2	
151	F	Z/Z.223143	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 680,000 ohms ± 10%.	2	R53,55
152	F	Z1/ZA.36416	SPACERS, METAL, .152 in. A/F. x .671 in. No.1.	2	
153		(SD/A.127942)	PANELS, TAG, 6-WAY ASSEMBLY (includes Items 154 to 157)		
154	F	Z1/ZA.44234	PANELS, TAG, 6-WAY, 1.3/8 in. x 1.1/16 in.	1	
155	F	Z/Z.243300	RESISTORS, W.W. VITREOUS, WIRE-END, 1.1/2 watts, 10 ohms, ± 5%	1	R73
156	F	Z/Z.243342	RESISTORS, W.W. VITREOUS, WIRE-END, 1.1/2 watts, 75 ohms, ± 5%	1	R71
157	F	Z/Z.243344	RESISTORS, W.W. VITREOUS, WIRE-END, 1.1/2 watts, 82 ohms, ± 5%	1	R72
158	F	Z/Z.560150	PLUGS, SEALED, M4, FIXED, FEMALE SHELL, SIZE 2/0, 12 POLE (includes Items 159 to 162)	1	PLG
159		Z/Z.970210	GASKETS, PANEL-MOUNTING, M4, SIZE 2.	1	
160	F	Z/Z.970125	RINGS, LOCKING, M4, SIZE 2.	1	
161		Z/Z.970213	RINGS, PANEL-MOUNTING, M4, SIZE 2.	1	
162		Z/Z.970122	WASHERS, LOCKING, M4, SIZE 2.	1	
163	F	Z1/ZA.44233	TRANSFORMERS, A.F. 10.1 AND 20.1 RATIO	1	TR4
164		Z1/ZA.44247	TRANSFORMER-UNITS, I.F. No.3. (includes items 165 to 173)	1	
165	F	Z1/ZA.44245	CANS, SCREENING AL., 2.1/16 in. x 1.1/4 in. x 1 in. x 26 S.W.G.	1	
166	F	Z1/ZA.40871	CAPACITORS, silv'd. CERAMIC, tub, 47 pF.	1	C71
167	F	Z1/ZA.44373	CLAMPS, METAL, 3/8 in. dia. GRIP x 5/32 in. STRIP	1	
168	F	Z1/ZA.36493	CORES, IRON-DUST, .2362 in. O.D. x 12.7 mm., SCREWED 1 mm., PITCH	1	
169	F	Z1/ZA.44246	INDUCTORS, I.F., 50 TURNS, 38 S.W.G. + 10 TURNS 38 S.W.G.	1	TR1

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
			RECEPTION SETS, R.216 - contd. <u>TRANSFORMER-UNITS, I.F.No.3 - contd.</u> (includes Item 165 to 173)		S.6823
170		Z1/ZA.36417	PILLARS, METAL, .152 in. A/F., x 1.9/16 in. No.1.	2	
171	F	Z/Z.540151	PLUGS, CO-AXIAL, FIXED, STRAIGHT ENTRY, No.6.	1	PLD
172	F	Z/Z.223080	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 220,000 ohms $\pm$ 10%	1	R30
173	F	Z1/ZA.36416	SPACERS, METAL, .152 in. A/F. x .671 in. No.1.	2	
174		Z1/ZA.44311	<u>TRANSFORMER-UNITS, I.F., No.4.</u> (Include Items 175 to 182)		
175	F	Z1/ZA.33409	CANS, SCREENING COIL, 2.1/32 in. x 25/32 in. x 25/32 in. No.1.	1	
176	F	Z1/ZA.40872	CAPACITORS, silv'd CERAMIC, tub., 56 pF $\pm$ 5%, 500 V.D.C. wkg.No.4	1	C107
177	F	Z1/ZA.36493	CORES, IRON-DUST, .2362 in. O.D., x 12.7 mm., SCREWED, 1 mm., PITCH.	1	
178	F	Z1/ZA.44310	INDUCTORS, I.F., 40 TURNS, 38 S.W.G. + 40 TURNS 40 S.W.G.	1	TR3
179	F	Z1/ZA.36417	PILLARS, METAL, .152 in. A/F. x 1.9/16 in. No.1.	2	
180	F	Z/Z.222131	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 10,000 ohms $\pm$ 10%	1	R41
181	F	Z/Z.222194	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 33,000 ohms $\pm$ 10%	1	R50
182	F	Z1/ZA.36416	SPACERS, METAL, .152 in. A/F x .671 in. No.1.	2	
183		Z1/ZA.44313	<u>TRANSFORMER-UNITS, I.F.No.5.</u> (includes Items 184 to 190)	1	
184	F	Z1/ZA.33409	CANS, SCREENING COIL, 2.1/32 in. x 25/32 in. x 25/32 in. No.1.	1	
185	F	Z1/ZA.40873	CAPACITORS, silv'd. CERAMIC, BEAD, 2 pF, $\pm$ 20%, 500 V.D.C. wkg. No.3.	1	C102
186	F	Z1/ZA.40872	CAPACITORS, silv'd. CERAMIC, tub., 56 pF $\pm$ 5% 500 V.D.C. wkg.No.4.	1	C99
186A	F	Z1/ZA.36493	CORES, IRON-DUST, .2362 in. O.D. x 12.7 mm., SCREWED 1 mm., PITCH	1	
187	F	Z1/ZA.44312	INDUCTORS, I.F., 43 TURNS, 20/48 S.W.G. + 43 TURNS, 20/48 S.W.G.	1	TR2
188	F	Z1/ZA.36417	PILLARS, METAL, .152 in. A/F. x 1.9/16 in. No.1.	2	
189	F	Z/Z.222131	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 10,000 ohms $\pm$ 10%	1	R37
190	F	Z1/ZA.36416	SPACERS, METAL, .152 in. A/F. x .671 in. No.1.	2	
191		Z1/ZA.44192	<u>INDUCTOR-UNITS, I.F. No.12.</u> (includes Items 192 to 199)	1	
192	G	Z1/ZA.33409	CANS, SCREENING COIL, 2.1/32 in. x 25/32 in. x 25/32 in. No.1.	1	
193	G	Z1/ZA.40871	CAPACITORS, silv'd CERAMIC tub., 47 pF $\pm$ 5% 500 V.D.C. wkg. No.2.	1	C75
194	G	Z1/ZA.40856	CAPACITORS, silv'd CERAMIC tub., 100 pF $\pm$ 5% 500 V.D.C. wkg. No.7	1	C74
195	G	Z1/ZA.36493	CORES, IRON-DUST, .2362 in. O.D. x 12.7 mm., SCREWED 1 mm., PITCH	1	
196	G	Z1/ZA.44193	INDUCTORS, I.F., 30 TURNS, 20/48 S.W.G.	1	L31
197	G	Z1/ZA.36417	PILLARS, METAL, .152 in. A/F. x 1.9/16 in. No.1.	2	
198	G	Z/Z.222131	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 10,000 ohms $\pm$ 10%	1	R32
199	G	Z1/ZA.36416	SPACERS, METAL .152 in. A/F. x .671 in. No.1.	2	
200		Z1/ZA.44194	<u>INDUCTOR-UNITS, I.F., No.13.</u> (includes Items 201 to 208)		
201	G	Z1/ZA.33409	CANS, SCREENING COIL, 2.1/32 in. x 25/32 in. x 25/32 in. No.1.	1	
202	G	Z1/ZA.40871	CAPACITORS, silv'd. CERAMIC tub. 47 pF $\pm$ 5%, 500 V.D.C.wkg. No.2.	1	C82
203	G	Z1/ZA.40856	CAPACITORS, silv'd. CERAMIC tub. 100 pF $\pm$ 5%, 500 V.D.C.wkg.No.7.	1	C81
204	G	Z1/ZA.36493	CORES, IRON DUST, .2362 in. O.D. x 12.7 mm., SCREWED 1 mm., PITCH	1	
205	G	Z1/ZA.44193	INDUCTORS, I.F. 30 TURNS 20/48 S.W.G.	1	L32
206	G	Z1/ZA.36417	PILLARS, METAL, .152 in. A/F, x 1.9/16 in. No.1.	2	
207	G	Z/Z.223038	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 100,000 ohms $\pm$ 10%	1	R33
208	G	Z1/ZA.36416	SPACERS, METAL, .152 in. A/F. x .671 in. No.1.	2	
209		Z1/ZA.44248	<u>INDUCTOR-UNITS, I.F. No.14.</u> (includes Items 210 to 217)		
210	G	Z1/ZA.33409	CANS, SCREENING COIL, 2.1/32 in. x 25/32 in. x 25/32 in. No.1.	1	
211	G	Z1/ZA.40871	CAPACITORS, silv'd, CERAMIC, tub., 47 pF, $\pm$ 5%, 500 V.D.C. wkg. No.2.	1	C94
212	G	Z1/ZA.40856	CAPACITORS, silv'd, CERAMIC, tub., 100 pF, $\pm$ 5%, 500 V.D.C.wkg. No.7.	1	C93
213	G	Z1/ZA.36493	CORES, IRON-DUST, .2362 in. O.D. x 12.7 mm., SCREWED 1 mm., PITCH	1	
214	G	Z1/ZA.44193	INDUCTORS, I.F., 30 TURNS, 20/48 S.W.G.	1	L34
215	G	Z1/ZA.36417	PILLARS, METAL, .152 in. A/F. x 1.9/16 in. No.1.	2	
216	G	Z/Z.223038	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 100,000 ohms $\pm$ 10%.	1	R35
217	G	Z1/ZA.36416	SPACERS, METAL, .152 in. A/F., x .671 in. No.1.	2	

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
218		Z1/ZA.44249	RECEPTION SETS R.216 - contd. INDUCTOR-UNITS, I.F., No.15 (includes Items 219 to 226)	1	S.6823
219	G	Z1/ZA.33409	CANS, SCREENING COIL, 2.1/32 in. x 25/32 in. x 25/32 in. No.1.	1	
220	G	Z1/ZA.40871	CAPACITORS, silv'd., CERAMIC tub. 47 pF ± 5%, 500 V.D.C. wkg. No.2.	1	C87
221	G	Z1/ZA.40856	CAPACITORS, silv'd., CERAMIC tub. 100 pF, ± 5%, 500 V.D.C.wkg. No.7.	1	C86
222	G	Z1/ZA.36493	CORES, IRON-DUST, .2362 in. O.D. x 12.7 mm., SCREWED 1 mm., PITCH	1	
223	G	Z1/ZA.44193	INDUCTORS, I.F., 30 TURNS, 20/48 S.W.G.	1	L33
224		Z1/ZA.36417	PILLARS, METAL, .152 in. A/F x 1.9/16 in. No.1.	2	
225	G	Z/Z.222131	RESISTORS, COMPOSITION, GRADE 2 INSULATED, 1/2 watt, 10,000 ohms ± 10%	1	R34
226		Z1/ZA.36416	SPACERS, METAL, .152 in. A/F. x .671 in. No.1.	2	
227		Z1/ZA.44238	INDUCTOR-UNITS, LIMITER, No.1. (includes Items 228 to 235)	1	
228	G	Z1/ZA.33409	CANS, SCREENING COIL, 2.1/32 in. x 25/32 in. x 25/32 in. No.1.	1	
229	G	Z1/ZA.40718	CAPACITORS, silv'd, CERAMIC tub., 22 pF ± 2% 500 V.D.C. wkg.No.3	1	C112
230	G	Z1/ZA.36493	CORES, IRON-DUST, .2362 in. O.D. x 12.7 mm., SCREWED 1 mm., PITCH	1	
231	G	Z1/ZA.44237	INDUCTORS, LIMITER, 50 TURNS, 40 S.W.G.	1	L37
232	G	Z1/ZA.36417	PILLARS, METAL, .152 in. A/F. x 1.9/16 in. No.1.	2	
233	G	Z/Z.222173	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 22,000 ohms ± 10%	1	R52
234	G	Z/Z.222194	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 33,000 ohms ± 10%	1	R48
235	G	Z1/ZA.36416	SPACERS, METAL, .152 in. A/F. x .671 in. No.1.	2	
236	G	Z/Z.540151	PLUGS, CO-AXIAL FIXED, STRAIGHT ENTRY, No.6.	1	PLG
237	G	Z1/ZA.40978	POTENTIOMETERS, MINIATURE, W.W. 1 watt LINEAR, 68 ohms, 1.5/64 in. No.2.	1	RV3
238	G	Z1/ZA.40977	POTENTIOMETERS, MINIATURE, COMPOSITION, 1/10 watt, LOG, 1 MEGOHM 1.5/64 in. SPINDLE, No.2.	1	RV2
239	G	Y3/WB.2963	SLEEVES, CABLE IDENTIFICATION, TYPE B, 2.5 m.m. I.D. x 1 in. BLACK.	4	
240	H	Z/Z.970009	CANS, SCREENING, VALVE, 1.75 in. x 0.81 in. dia. No.1.	11	S.6823 & 6822
241	H	Z/CV.131	VALVES, ELECTRONIC CV.131	1	V6
242	H	Z/CV.140	VALVES, ELECTRONIC CV.140	2	V13.15
243	H	Z/CV.785	VALVES, ELECTRONIC CV.785	3	V7,8,14
244	H	Z/CV.1758	VALVES, ELECTRONIC CV.1758	5	V9,10,11,12, 16.
245		SD/D.127669	UNITS, R.F. 20-155 Mc/s. (includes Items 246 to 651)	1	
246	J	SD/A.127707	BRACKETS, "L" SHAPED M.S., 1.7/8 in. x 1 in. x 3/8 in.	1	
247	J	SD/B.127699	CABLEFORMS, No.1, UNITS, R.F. 20-155 Mc/s.	1	
248	J	Z1/ZA.44220	CLAMP AND CLIP ASSEMBLIES, 2.1/4 in. WIDE x 1.1/16 in. DEEP	2	
249	J	SD/A.127677	PLATES, METAL, 3.3/16 in. x 2.7/8 in.	1	
250	J	SD/A.127675	PLATES, METAL, BEARING, 3.5/8 in. x 3.1/4 in.	1	
251	J	Y1/YA.8197	PLATES, MODIFICATION RECORD, 1 in. x 1.5/8 in.	1	
252	J	Z1/ZA.44222	SOCKETS, 5 POLE, FREE, POLARISED, STRAIGHT ENTRY, No.5.	1	SKc.
253		Y3/6145-100145	WIRE, ELECTRICAL, EQUIPMENT, TYPE 2.1/0.024 PVC, MEDIUM WALL GREY	4 in	
254		Y3/6145-100144	ORANGE	3.1/2 in.	
255		Y3/6145-100139	YELLOW	2 in	
256	K	SD/C.127680	CABLEFORMS, No.2, UNITS, R.F. 20-155 Mc/s.	1	
257	K	Z1/ZA.44214	CANS, METAL, 1/4 in. BORE x 1 in. dia.	1	
258	K	Z1/ZA.43983	CIRCLIPS, EXTERNAL, STEEL, 1/4 in. SHAFT, 20 S.W.G.	1	
259	K	Z1/ZA.40962	CLICK-PLATE AND SPINDLE ASSEMBLIES, 12 POSITION, No.1.	1	
260	K	Z1/ZA.44217	COUPLINGS, METAL, 1/4 in. I.D. x 1/2 in. O.D. x 11/16 in.	1	
261	K	SD/A.127678	COVERS, METAL, 3.1/4 in. x 3.1/4 in. x 3 in.	1	
262	K	Z1/ZA.44216	ESCUTCHEONS, METAL, 4 in. x 2.3/4 in. x 7/16 in.	1	
263		SD/A.127691	PANELS, TAG, 4-WAY, ASSEMBLY (includes Items 264 to 267)	1	
264	K	Z1/ZA.44215	PANELS, TAG, 4-WAY, 2.3/8 in. x 1/2 in.	1	
265	K	Z/Z.244098	RESISTORS, W.W., VITREOUS, WIRE-END, 6 watts, 10,000 ohms ± 5%	1	R21
266	K	Z1/ZA.44227	PINS, SCREWED, 6 BA., x 7/8 in. LONG	1	
267	K	Z/Z.223121	RESISTORS, COMPOSITION GRADE 2, INSULATED, 1/4 watt, 470,000 ohms ± 10%	1	R22
268	K	SD/A.127690	RODS, STEEL, 7.1/2 in. LONG x 0.312 in. dia.	1	
269	K	Z1/ZA.44218	SPINDLES, STEEL, 3.3/4 in. LONG x 1/4 in. dia.	1	
270	K	Z1/ZA.46314	SPUR-GEAR, BUSH AND SPINDLE ASSEMBLIES; 1.1/2 in. O.D. x 2.1/16 in. O.L.	1	

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
			RECEPTION SETS R.216 - contd. UNITS, R.F. 20-155 Mc/s. - contd.		S.6822
271	L	Z1/ZA.44107	COUPLINGS, INSULATED, 1.1/2 in. dia. x 9/32 in. DEEP	1	
272		SD/A.127684	LEVER, TIE-BAR AND PIVOT-BLOCK ASSEMBLIES (includes Items 273 to 275)	1	
273	L	SD/A.128041	LEVER AND TIE-BAR ASSEMBLIES	1	
274	L	Z1/ZA.44213	LEVERS, INDEX, 3 in. x 7/16 in. x 13/32 in. OVERALL	1	
275	L	SD/A.127742	PINS, PARALLEL STEEL, 3/8 in. x 1/8 in.	1	
276	L	Z1/ZA.44076	NUTS, SPECIAL, STEEL, 1/4 - 28 UNF-2B.	1	
277	L	Z1/ZA.44077	SCREWS, SPECIAL, BEARING, S.S., 1/4-28 UNF-2A, CUPPED END	1	
278	L	Z1/ZA.44219	SPRINGS, HELICAL, TENSION, STEEL, 45-TURNS, 3/16 in. O.D.	1	
279	L	Z1/ZA.45022	WASHERS, SWITCH, SINGLE POLE, 5-POSITION, No.2.	1	SW-d
280		SD/B.127681	FILM SCALE AND DRIVE ASSEMBLIES (includes Items 281 to 356)	1	
281		Z1/ZA.44074	BRACKETS, "I", SHAFTED AL. 1.7/8 in. x 1/2 in. x 1/2 in., OVERALL (Sliding carriage for cursor)	1	
282	M	Z1/ZA.44105	BUSHES, METAL, 3/8 - 24 UNF-2A, 5/32 in. min. x 1/4 in. max. BORE hex. hd. 17/32 in. A/F. x 5/8 in.	1	
283		Z1/ZA.46863	CIRCLIPS, EXTERNAL, STEEL, 0.102 in. SHAFT, 18 S.W.G. (Secures spring in spring-loaded cursor driving-spindle)	1	
284	M	SD/B.127802	COVERS, METAL, CURVED, 8.5/16 in. LONG x 3.7/16 in. WIDE.	1	
285	M	Z1/ZA.44075	DRUMS, SPROCKET, METAL, 1/4 in. I.D. x 7/8 in. O.D. x 2.25/32 in. WIDE.	1	
286	M	Z1/ZA.44024	FLANGES, METAL, 5/16 in. I.D. x 1 in. O.D.	2	
287		Z1/ZA.44210	GEARS, HELICAL, RACK AND PINION, MATED, NYLON AND ALUMINIUM (Drive mechanism for cursor)	1 Pair	
288		Z1/ZA.44078	HOUSINGS, RACK, 4.3/8 in. x 3/4 in. x 1/2 in. (Bakelite guide tube for rack)	1	
289	M	Z1/ZA.44076	NUTS, SPECIAL, STEEL, 1/4-28 UNF-2B.	1	
290	M	Z1/ZA.44104	NUTS, SPECIAL, STEEL, 3/8-24 UNF-2B.	1	
291	M	SD/G.127800	PANELS, METAL, 6.7/8 in. x 6.1/2 in. x 16 S.W.G.	1	
292		SD/A.127694	PLATES, M.S., 1.3/16 in. x 5/8 in. x 1/8 in. (Anchor-plate for bearing screw, fitted to back of metal panel)	1	
293	M	SD/A.127683	POINTERS, WIRE, 2.7/8 in. LONG, 20 S.W.G.	1	
294	M	Z1/ZA.44374	SCALES, FILM, 70 m.m., 102.5/16 in.	1	
295	M	Z1/ZA.44103	SCREWS, SPECIAL, B.A., M.S. hex. hd. No.6. x 1/4 in.	4	
296	M	Z1/ZA.44077	SCREWS, SPECIAL BEARING, S.S., 1/4-28 UNF-2A, CUPPED HEAD	1	
297	M	Z1/ZA.44082	SHAFTS, STEEL, 7/64 in. min. x 1/4 in. max. dia., x 1.3/4 in. LONG.	1	
298	M	Z1/ZA.44023	SPINDLES, STEEL, 1.1/4 in. LONG x 1/4 in. dia.	1	
299		Z1/ZA.44106	SPRINGS, HELICAL, COMPRESSION, STEEL, 7-TURNS, 1/4 in. O.D. x 5/8 in. FREE LENGTH x 20 S.W.G. (Spring in spring loaded cursor drive spindle)	1	
300		Z1/ZA.46182	SPRINGS, LEAF, BENT, 1.7/8 in. x 1/2 in. x 28 S.W.G. (Friction check for rack)	1	
301		Z1/ZA.44072	DRIVE ASSEMBLIES, No.7. (Includes Items 302 to 321)		
302	N	LV6/MT7.5525	BEARINGS, BALL, JOURNAL, MAGNETO TYPE, 5 mm., x 16 mm., x 5 mm.	3	
303	N	LV6/MT7.8161	BEARINGS, BALL, JOURNAL, MAGNETO TYPE, 6 mm., x 21 mm., x 7 mm.	1	
304	N	Z1/ZA.44064	BUSHES, METAL, FLANGED, 1/4 in. I.D. x 1/2 in. O.D. x 23/32 in.	1	
305	N	Z1/ZA.44067	CIRCLIPS, EXTERNAL, COPPER, 11/32 in. SHAFT, 22 S.W.G.	1	
306	N	Z1/ZA.43983	CIRCLIPS, EXTERNAL, STEEL, 1/4 in. SHAFT, 20 S.W.G.	1	
307	N	Z1/ZA.44063	COLLARS, METAL, 7/32 in. I.D. x 7/16 in. O.D. x 3/16 in.	1	
308	N	Z1/ZA.44208	GEARS, BUSHED, BEVEL, STRAIGHT, MATED, BRASS, 48-P, 60 TEETH, 3/16 in. BORE x 7/16 in. O.W. x 1.9/32 in. O.D.	1 Pair	
309	N	Z1/ZA.44209	GEARS, WORM AND WORM-WHEEL MATED, BRASS	1 Pair	
310	N	Z1/ZA.44071	HOUSINGS, GEAR ASSEMBLY, 3.3/8 in. x 2.23/32 in. x 1.13/32 in. OVERALL	1	
311	N	Z1/ZA.44080	HUBS, METAL, 1.3/8 in. x 25/32 in. x 1/8 in.	1	
312	N	Z1/ZA.44081	PLATES, METAL, STOP, 1 in. x 19/32 in. OVERALL	1	
313	N	Z1/ZA.46179	SCREWS, SPECIAL, B.A., STEEL, ch.hd. No.10 x 5/32 in.	1	
314	N	Z1/ZA.44079	SHAFTS, STEEL, 7/64 in. min. x 5/16 in. max. dia. x 1.5/16 in. LONG.	1	
315	N	Z1/ZA.44068	SHAFTS, STEEL, 7/64 in. min. x 3/8 in. max. dia. x 4.11/32 in. LONG.	1	
316	N	Z1/ZA.44069	SHAFTS, STEEL, 7/64 in. min. x 9/16 in. max. dia. x 1.27/32 in. LONG.	1	
317	N	Z1/ZA.44070	SPRINGS, HAIRPIN, TORSION 1.1/4 in. x 13/32 in., 22 S.W.G.No.1.	1	
318	N	Z1/ZA.44066	SPRINGS, TORSION, 15/16 in. O.D. x 1/4 in. 20 S.W.G.	1	
319	N	Z1/ZA.46180	SPRINGS, SPIDER, 4-FRONG, 1/2 in. dia. x 1/8 in. DEEP	1	
320	N	Z1/ZA.44065	WASHERS, SPECIAL, PLASTIC, 3/16 in. I.D. x 9/16 in. O.D. x 1/32 in.	1	
321	N	Z1/ZA.46181	WASHERS, SPECIAL, S.S. HOLE 0.193 in. dia.	1	

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
			RECEPTION SETS R.216 - contd. UNITS R.F. 20-155 Mc/s. - contd. <u>FILM SCALE AND DRIVE ASSEMBLIES - contd.</u> <u>SPOOL UNIT ASSEMBLIES, 5 in., x 3.3/4 in. x 2.3/4 in.</u> (includes Item 323 to 356)		S.6822
322		SD/C.127804		1	
323	O	SD/A.127822	BRACKETS, "L" SHAPED, M.S., 1.7/8 in. x 1/2 in. x 7/16 in.	1	
324	O	Z1/ZA.44026	BRACKETS, SPECIAL METAL, 4.3/4 in. x 2.21/32 in. x 7/16 in. No.1.	1	PAIR
325	O	Z1/ZA.44029	CLIPS, phos. B. 1/32 in. GRIP, 21/32 in. HIGH x 5/8 in. STRIP	1	
326	O	SD/A.128081	CLEATS, PLASTIC.	1	
327	O	Z1/ZA.44024	FLANGES, METAL, 5/16 in. x 1 in. O.D.	2	
328	O	Z1/ZA.43976	GEARS, BUSHED, SPUR, EXTERNAL, SINGLE, BRASS, 48-P, .66 TEETH 1/4 in. BORE, x 3/16 in. O.W. x 1.7/16 in. O.D.	1	
329	O	X2/X951281	LAMPS, FILAMENT, 12-V, 2.W. SMALL, PESTOON, CLEAR	5	LP1-5
330	O	SD/A.127835	PAWLS, METAL, 21/32 in. x 3/8 in. x 9/32 in. No.1.	1	
331	O	SD/A.127823	PAWLS, METAL, 21/32 in. x 3/8 in. x 9/32 in. No.2.	1	
332	O	Z1/ZA.44020	PLATES, BEARING, METAL, 5/32 in. I.D. x 5/8 in. O.D.	1	
333	O	Z1/ZA.44022	ROLLERS, METAL, 2.25/32 in. LONG, x 29/32 in. dia.	1	
334	O	SD/A.127836	SCREWS, CAPTIVE, BA, M.S. No.6. x 3/16 in.	1	
335	O	Z1/ZA.44021	SCREWS, SPECIAL, B.A. STEEL, No.4 x 1/2 in.	1	
336	O	Z1/ZA.44023	SPINDLES, STEEL, 1.1/4 in. LONG x 1/4 in. dia.	2	
337		SD/A.127820	<u>LIGHT-BAR ASSEMBLIES, 3.1/2 in. x 2.7/8 in. x 3/8 in.</u> (includes Items 338 to 340)	1	
338	O	Z1/ZA.43977	BARS, FERSPEX, 2.15/16 in. x 13/32 in.	5	
339	O	Z1/ZA.43978	GUIDES, METAL, 2.13/16 in. x 13/32 in. x 13/32 in.	2	
340	O	SD/A.127864	SCREENS, METAL, 2.13/16 in. x 15/16 in.	8	
341		Z1/ZA.43982	<u>PANEL AND CLIP ASSEMBLIES, 3.1/8 in. x 2 in.</u> (includes Items 342 to 344)	1	
342	O	Z1/ZA.43979	BRACKETS, "L" SHAPED, AL., 2 in. x 3/8 in. x 11/32 in. OVERALL TWO 0.102 in. FIXING HOLES.	4	
343	O	Z1/ZA.43980	CLIPS, COPPER, 1/4 in. dia. GRIP 9/32 in. HIGH, 3/16 in. STRIP	10	
344	O	Z1/ZA.43981	PANELS, S.R.B.P., 3.1/8 in. x 2 in.	1	
345		SD/A.127818	<u>SPOOL ASSEMBLIES, 3.5/8 in. x 1.1/4 in. RED</u> (includes Items 346 to 350)	1	
346	P	Z1/ZA.44027	CHEEKS, SPOOL, 1/4 in. I.D. x 1.1/4 in. O.D. x 13/32 in. DEEP	2	
347	P	Z1/ZA.43983	CIRCLIPS, EXTERNAL, STEEL, 1/4 in. SHAFT, 20 S.W.G.	1	
348	P	Z1/ZA.44028	GEARS, SPUR, EXTERNAL, SINGLE, STEEL, 48-P, 24 TEETH 0.542 in. O.D. SHAFT 1/4 in. dia. x 3.9/32 in. O.L.	1	
349	P	Z1/ZA.43985	SPRINGS, HELICAL, TORSION, STEEL, 59-TURNS, 1/2 in. O.D. x 1.25/32 in. FREE LENGTH x 22 S.W.G. AXIAL ENDS	1	
350	P	Z1/ZA.43984	TUBES, METAL, SPLIT, 5/8 in. I.D. x 3/4 in. O.D. x 2.25/32 in. LONG.	1	
351		SD/A.127821	<u>SPOOL ASSEMBLIES, 3.5/8 in. x 1.1/4 in. GREEN</u> (includes Items 352 to 356)	1	
352	P	Z1/ZA.44027	CHEEKS, SPOOL, 1/4 in. I.D. x 1.1/4 in. O.D. x 13/32 in. DEEP	2	
353	P	Z1/ZA.43983	CIRCLIPS, EXTERNAL, STEEL, 1/4 in. SHAFT, 20 S.W.G.	1	
354	P	Z1/ZA.44028	GEARS, SPUR, EXTERNAL, SINGLE, STEEL, 48-P, 24 TEETH, 0.542 in. O.D. SHAFT 1/4 in. dia. x 3.9/32 in. O.L.	1	
355	P	Z1/ZA.43985	SPRINGS, HELICAL, TORSION, STEEL, 59-TURNS, 1/2 in. O.D. x 1.25/32 in. FREE LENGTH x 22 S.W.G. AXIAL ENDS.	1	
356	P	Z1/ZA.43984	TUBES, METAL, SPLIT, 5/8 in. I.D. x 3/4 in. O.D. x 2.25/32 in. LONG.	1	
357	Q	SD/D.127696	<u>TURRET ASSEMBLIES 5-- RANGE</u> (includes Items 357 to 543)	1	
358	Q	Z1/ZA.43983	CIRCLIPS, EXTERNAL, STEEL, 1/4 in. SHAFT, 20 S.W.G.	1	
359	Q	Z1/ZA.44367	SCREWS, CONTACT, B.A. No.8. x 1/2 in.	10	
360	Q	Z1/ZA.44150	<u>CAM AND SPUR-WHEEL ASSEMBLIES, 2.1/4 in. dia. x 5/8 in. DEEP</u> (includes Items 361 to 365)	1	
361	Q	Z1/ZA.44151	CAMS, METAL, 5/8 in. I.D. x 2.1/4 in. O.D.	1	
362	Q	Z1/ZA.44212	GEARS, BUSHED, SPUR, EXTERNAL, SINGLE, 40-P, 60 TEETH, 1/4 in. BORE, 1.1/2 in. O.D.	1	
363	Q	Z1/ZA.44156	PILLARS, MOUNTING, METAL, 1/2 in. LONG x 3/16 in. dia.	4	
364	Q	Z1/ZA.44154	SPRINGS, HELICAL, TORSION, 1.1/2 TURNS, 5/16 in. O.D. RADIAL ENDS No.1.	1	
365	Q	Z1/ZA.44155	SPRINGS, HELICAL, TORSION, 1.1/2 TURNS, 5/16 in. O.D. RADIAL ENDS No.2.	1	
366	Q	Z1/ZA.44148	<u>FRAMES, TURRET, 2.5/16 in. dia. x 7 in. LONG</u> (includes Items 367 to 369)	1	
367	Q	SD/B.127926	BALLS, STEEL, 5/32 in. dia.	2	
368	Q	Z1/ZA.44149	PLATES, LOCKING, 3/4 in. I.D. x 2.1/4 in. O.D.	1	
369	Q	SD/B.127755	TURRET COMPARTMENT AND SPINDLE ASSEMBLIES.	1	

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
			RECEPTION SETS, R.216 - contd. UNITS, R.F. 20-155 Mc/s - contd. TURRET ASSEMBLIES, 5-RANGE - contd.		S.6822
370	R	Z1/ZA.44304	INDUCTOR ASSEMBLIES, AERIAL, RANGE 1. (includes Items 371 to 378)	1	
371	R	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG x 13/32 in. dia.	1	
372	R	Z1/ZA.44162	BRACKETS, "L" SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G.No.2.	1	
373	R	Z1/ZA.40862	CAPACITORS, silv'd. CERAMIC, tub., 2.2 pF, $\pm$ 0.5 pF, 500 V.D.C. wkg. No.5.	1	C42
374	R	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C153
375	R	Z1/ZA.44158	SCREWS, CONTACT, B.A. No.4. x 13/32 in.	3	
376	R	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG x 3/8 in. dia.	1	
377	R	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS	1	
378	R	Z1/ZA.44125	STRIPS, MYCALEX, 1.13/32 in. x 1/2 in. x 3/16 in.	1	
379	R	Z1/ZA.44305	INDUCTOR ASSEMBLIES, AERIAL, RANGE 2. (includes Items 380 to 387)	1	
380	R	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG, x 13/32 in. dia.	1	
381	R	Z1/ZA.44162	BRACKETS, "L", SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G. No.2.	1	
382	R	Z1/ZA.40853	CAPACITORS, silv'd. CERAMIC, tub., 3.3 pF $\pm$ 0.5 pF, 500 V.D.C.wkg. No.5.	1	C41
383	R	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C152
384	R	Z1/ZA.44158	SCREWS, CONTACT, B.A., No.4. x 13/32 in.	3	
385	R	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG x 3/8 in. dia.	1	
386	R	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS	1	
387	R	Z1/ZA.44125	STRIPS, MYCALEX, 1.13/32 in. x 1/2 in. x 3/16 in.	1	
388	R	Z1/ZA.44306	INDUCTOR ASSEMBLIES, AERIAL, RANGE 3. (includes Items 389 to 396)	1	
389	R	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG x 13/32 in. dia.	1	
390	R	Z1/ZA.44162	BRACKETS, "L", SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G. No.2.	1	
391	R	Z1/ZA.40861	CAPACITORS, silv'd. CERAMIC, tub., 8.2 pF $\pm$ 0.5 pF, 500 V.D.C. wkg. No.2.	1	C40
392	R	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 4.5 pF, max. No.1.	1	C151
393	R	Z1/ZA.44158	SCREWS, CONTACT, B.A.; No.4. x 13/32 in.	3	
394	R	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG x 3/8 in. dia.	1	
395	R	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS	1	
396	R	Z1/ZA.44125	STRIPS, MYCALEX, 1.13/32 in. x 1/2 in. x 3/16 in.	1	
397	R	Z1/ZA.44307	INDUCTOR ASSEMBLIES, AERIAL, RANGE 4. (includes Items 398 to 405)	1	
398	R	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG x 13/32 in. dia.	1	
399	R	Z1/ZA.44162	BRACKETS, "L" SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G.No.2.	1	
400	R	Z1/ZA.40860	CAPACITORS, silv'd. CERAMIC, tub., 15 pF $\pm$ 0.5 pF, 500 V.D.C.wkg. No.2.	1	C39
401	R	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 4.5 pF, max. No.1.	1	C150
402	R	Z1/ZA.44158	SCREWS, CONTACT, B.A., No.4. x 13/32 in.	3	
403	R	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG, x 3/8 in. dia.	1	
404	R	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS	1	
405	R	Z1/ZA.44125	STRIPS, MYCALEX, 1.13/32 in. x 1/2 in. x 3/16 in.	1	
406	R	Z1/ZA.44302	INDUCTOR ASSEMBLIES, AERIAL, RANGE 5. (includes Items 407 to 411)	1	
407	R	Z1/ZA.44157	BRACKETS, "L" SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G.No.1.	1	
408	R	Z1/ZA.40860	CAPACITORS, silv'd. CERAMIC, tub., 15 pF $\pm$ 0.5 pF, 500 V.D.C.wkg. No.2.	1	C1
409	R	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 4.5 pF, max. No.1.	1	C166
410	R	Z1/ZA.44158	SCREWS, CONTACT, B.A. No.4. x 13/32 in.	3	
411	R	Z1/ZA.44125	STRIPS, MYCALEX, 1.13/32 in. x 1/2 in. x 3/16 in.	1	
412	S	Z1/ZA.44280	INDUCTOR ASSEMBLIES, MIXER, RANGE 1. (includes Items 413 to 420)	1	
413	S	Z1/ZA.44159	BOBBINS, CERAMIC 19/32 in. LONG, x 13/32 in. dia.	1	
414	S	Z1/ZA.44157	BRACKETS, "L", SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G.No.1.	1	
415	S	Z1/ZA.40862	CAPACITORS, silv'd., CERAMIC tub., 2.2. pF $\pm$ 0.5 pF, 500 V.D.C. wkg. No.5.	1	C50
416	S	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C161
417	S	Z1/ZA.44158	SCREWS, CONTACT, B.A., No.4. x 13/32 in.	3	
418	S	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG x 3/8 in. dia.	1	
419	S	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS	1	
420	S	Z1/ZA.44117	STRIPS, MYCALEX, 1.9/32 in. x 1/2 in. x 3/16 in.	1	

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
			RECEPTION SETS, R.216 - contd. UNITS, R.F. 20-155 Mc/s. - contd. <del>TURRET ASSEMBLIES 5-RANGE</del> - contd.		S. 6822
421	S	Z1/ZA.44281	<u>INDUCTOR ASSEMBLIES, MIXER, RANGE 2.</u> (includes Items 422 to 429)	1	
422	S	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG, x 13/32 in. dia.	1	
423	S	Z1/ZA.44157	BRACKETS, "L", SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G.No.1	1	
424	S	Z1/ZA.40853	CAPACITORS, silv'd, CERAMIC, tub., <del>3.3</del> pF ± 0.5 pF, 500 V.D.C.wkg. No.5.	1	C49
425	S	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C160
426	S	Z1/ZA.44158	SCREWS, CONTACT, B.A., No.4. x 13/32 in.	3	
427	S	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG x 3/8 in. dia.	1	
428	S	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS	1	
429	S	Z1/ZA.44117	STRIPS, MYCALEX, 1.9/32 in. x 1/2 in. x 3/16 in.	1	
430	S	Z1/ZA.44282	<u>INDUCTOR ASSEMBLIES, MIXER, RANGE 3.</u> (includes Items 431 to 438)	1	
431	S	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG x 13/32 in. dia.	1	
432	S	Z1/ZA.44157	BRACKETS, "L", SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G.No.1	1	
433	S	Z1/ZA.40864	CAPACITORS, silv'd, CERAMIC, tub., <del>6.8</del> pF, ± 0.5 pF, 500 V.D.C.wkg. No.5.	1	C48
434	S	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C159
435	S	Z1/ZA.44158	SCREWS, CONTACT, B.A. No.4. x 13/32 in.	3	
436	S	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG x 3/8 in. dia.	1	
437	S	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS	1	
438	S	Z1/ZA.44117	STRIPS, MYCALEX, 1.9/32 in. x 1/2 in. x 3/16 in.	1	
439	S	Z1/ZA.44283	<u>INDUCTOR ASSEMBLIES, MIXER, RANGE 4.</u> (includes Items 440 to 447)	1	
440	S	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG x 13/32 in. dia.	1	
441	S	Z1/ZA.44157	BRACKETS, "L", SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G.No.1	1	
442	S	Z1/ZA.40860	CAPACITORS, silv'd., CERAMIC, tub., 15 pF ± 0.5 pF, 500 V.D.C. wkg. No.2.	1	C47
443	S	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C158
444	S	Z1/ZA.44158	SCREWS, CONTACT, BA, No.4. x 13/32 in.	3	
445	S	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG x 3/8 in. dia.	1	
446	S	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS	1	
447	S	Z1/ZA.44117	STRIPS, MYCALEX, 1.9/32 in. x 1/2 in. x 3/16 in.	1	
448	S	Z1/ZA.44284	<u>INDUCTOR ASSEMBLIES, MIXER, RANGE 5.</u> (includes Items 449 to 453)	1	
449	S	Z1/ZA.44162	BRACKETS, "L", SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G. No.2.	1	
450	S	Z1/ZA.40865	CAPACITORS, silv'd, CERAMIC, tub, 18 pF ± 0.5 pF, 500 V.D.C.wkg. No.5.	1	C23
451	S	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C168
452	S	Z1/ZA.44158	SCREWS, CONTACT, B.A., No.4. x 13/32 in.	3	
453	S	Z1/ZA.44117	STRIPS, MYCALEX, 1.9/32 in. x 1/2 in. x 3/16 in.	1	
454	T	Z1/ZA.44285	<u>INDUCTOR ASSEMBLIES, OSCILLATOR, RANGE 1.</u> (includes Items 455 to 464)	1	
455	T	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG x 13/32 in. dia.	1	
456	T	Z1/ZA.40864	CAPACITORS, silv'd., CERAMIC, tub., 6.8 pF ± 0.5 pF, 500 V.D.C. wkg. No.5.	1	C54
457	T	Z1/ZA.40867	CAPACITORS, silv'd, CERAMIC, tub. 47 pF ± 10%, 500 V.D.C. wkg. No.8.	1	C59
458	T	Z1/ZA.40870	CAPACITORS, silv'd, MICA, prot'ed, 470 pF ± 5%, 350 V.D.C.wkg. No.4.	1	C55
459	T	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C165
460	T	Z1/ZA.44163	PLATES, METAL, 9/16 in. x 1/2 in. x 20 S.W.G.	1	
461	T	Z1/ZA.44158	SCREWS, CONTACT, B.A., No.4. x 13/32 in.	3	
462	T	Z1/ZA.44160	SLUGS, TRIMMING 1/2 in. LONG, x 3/8 in. dia.	1	
463	T	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN 3/32 in. O.D. RADIAL ENDS	1	
464	T	Z1/ZA.44116	STRIPS, MYCALEX, 1.13/16 in. x 1/2 in. x 3/16 in.	1	
465	T	Z1/ZA.44276	<u>INDUCTOR ASSEMBLIES, OSCILLATOR, RANGE 2.</u> (includes Items 466 to 475)	1	
466	T	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG, x 13/32 in. dia.	1	
467	T	Z1/ZA.40864	CAPACITORS, silv'd, CERAMIC, tub., <del>6.8</del> pF ± 0.5 pF, 500 V.D.C.wkg. No.5.	1	C52
468	T	Z1/ZA.40867	CAPACITORS, silv'd, CERAMIC, tub. 47 pF ± 10%, 500 V.D.C.wkg.No.8	1	C58
469	T	Z1/ZA.40868	CAPACITORS, silv'd, MICA, prot'ed, 600 pF ± 5%, 350 V.D.C.wkg. No.1.	1	C53

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
			RECEPTION SETS, R.216 - contd. UNITS, R.F. 20-155 Mc/s. - contd. TURRET ASSEMBLIES 5-RANGE - contd. INDUCTOR ASSEMBLIES, OSCILLATOR, RANGE 2. - contd. (includes Items 466 to 475)		S.6822
470	T	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C164
471	T	Z1/ZA.44163	PLATES, METAL, 9/16 in. x 1/2 in. x 20 S.W.G.	1	
472	T	Z1/ZA.44158	SCREWS, CONTACT, B.A. No.4. x 13/32 in.	3	
473	T	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG x 3/8 in. dia.	1	
474	T	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS	1	
475	T	Z1/ZA.44116	STRIPS, MYCALEX, 1.13/16 in. x 1/2 in. x 3/16 in.	1	
476	T	Z1/ZA.44277	INDUCTOR ASSEMBLIES, OSCILLATOR, RANGE 3. (includes Items 477 to 485)	1	
477	T	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG x 13/32 in. dia.	1	
478	T	Z1/ZA.40853	CAPACITORS, silv'd., CERAMIC, tub., 3.3 pF ± 0.5 pF, 500 V.D.C.wkg. No.5.	1	C51
479	T	Z1/ZA.40867	CAPACITORS, silv'd., CERAMIC, tub., 47 pF ± 10%, 500 V.D.C.wkg. No.8.	1	C57
480	T	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C163
481	T	Z1/ZA.44163	PLATES, METAL, 9/16 in. x 1/2 in. x 20 S.W.G.	1	
482	T	Z1/ZA.44158	SCREWS, CONTACT, B.A., No.4. x 13/32 in.	3	
483	T	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG, x 3/8 in. dia.	1	
484	T	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS.	1	
485	T	Z1/ZA.44116	STRIPS, MYCALEX, 1.13/16 in. x 1/2 in. x 3/16 in.	1	
486	T	Z1/ZA.44278	INDUCTOR ASSEMBLIES, OSCILLATOR, RANGE 4. (includes Items 487 to 495)		
487	T	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG x 13/32 in. dia.	1	
488	T	Z1/ZA.40863	CAPACITORS, silv'd., CERAMIC, tub., 10 pF, ± 0.5 pF, 500 V.D.C. wkg.No.5.	1	C33
489	T	Z1/ZA.40866	CAPACITORS, silv'd., CERAMIC, tub., 22 pF, ± 5% 500 V.D.C.wkg. No.2.	1	C56
490	T	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 4.5 pF, max. No.1.	1	C162
491	T	Z1/ZA.44163	PLATES, METAL, 9/16 in. x 1/2 in. x 20 S.W.G.	1	
492	T	Z1/ZA.44158	SCREWS, CONTACT, BA., No.4. x 13/32 in.	3	
493	T	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG, x 3/8 in. dia.	1	
494	T	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS	1	
495	T	Z1/ZA.44116	STRIPS, MYCALEX, 1.13/16 in. x 1/2 in. x 3/16 in.	1	
496	T	Z1/ZA.44279	INDUCTOR ASSEMBLIES, OSCILLATOR, RANGE 5. (includes Items 497 to 501)	1	
497	T	Z1/ZA.40853	CAPACITORS, silv'd., CERAMIC, tub., 3.3 pF ± 0.5 pF, 500 V.D.C.wkg. No.5.	2	C28, 29
498	T	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C169
499	T	Z1/ZA.44163	PLATES, METAL, 9/16 in. x 1/2 in. x 20 S.W.G.	1	
500	T	Z1/ZA.44158	SCREWS, CONTACT, B.A., No.4. x 13/32 in.	3	
501	T	Z1/ZA.44116	STRIPS, MYCALEX, 1.13/16 in. x 1/2 in. x 3/16 in.	1	
502	U	Z1/ZA.44301	INDUCTOR ASSEMBLIES, R.F., RANGE 1. (includes Items 503 to 510)	1	
503	U	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG, x 13/32 in. dia.	1	
504	U	Z1/ZA.44157	BRACKETS, "L" SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G.No.1.	1	
505	U	Z1/ZA.40864	CAPACITORS, silv'd., CERAMIC, tub., 4.8 pF ± 0.5 pF, 500 V.D.C.wkg. No.5.	1	C46
506	U	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C157
507	U	Z1/ZA.44158	SCREWS, CONTACT, B.A. No.4. x 13/32 in.	3	
508	U	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG, x 3/8 in. dia.	1	
509	U	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS	1	
510	U	Z1/ZA.44117	STRIPS, MYCALEX, 1.9/32 in. x 1/2 in. x 3/16 in.	1	
511	U	Z1/ZA.44300	INDUCTOR ASSEMBLIES R.F. RANGE 2 (includes Items 512 to 519)	1	
512	U	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG x 13/32 in. dia.	1	
513	U	Z1/ZA.44157	BRACKETS, "L", SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G.No.1.	1	
514	U	Z1/ZA.40864	CAPACITORS, silv'd., CERAMIC, tub., 4.8 pF ± 0.5 pF, 500 V.D.C.wkg. No.5.	1	C45
515	U	Z1/ZA.40859	CAPACITORS, SEMI-FIXED 45 pF, max. No.1.	1	C156
516	U	Z1/ZA.44158	SCREWS, CONTACT, B.A., No.4. x 13/32 in.	3	
517	U	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG x 3/8 in. dia.	1	
518	U	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS,	1	
519	U	Z1/ZA.44117	STRIPS, MYCALEX, 1.9/32 in. x 1/2 in. x 3/16 in.	1	



ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
			RECEPTION SETS, R.216 - contd. UNITS, R.F. 20-155 Mc/s - contd. TURRET ASSEMBLIES, 5-RANGE - contd.		S.6822
520	U	Z1/ZA.44299	INDUCTOR ASSEMBLIES, R.F. RANGE 3 (includes Items 521 to 528)	1	
521	U	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG x 13/32 in. dia.	1	
522	U	Z1/ZA.44157	BRACKETS, "L", SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G.No.1	1	
523	U	Z1/ZA.40863	CAPACITORS, silv'd, CERAMIC, tub., 10 pF, ± 0.5 pF, 500 V.D.C. wkg. No.5.	1	C44
524	U	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C155
525	U	Z1/ZA.44158	SCREWS, CONTACT, B.A., No.4. x 13/32 in.	3	
526	U	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG x 3/8 in. dia.	1	
527	U	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS	1	
528	U	Z1/ZA.44117	STRIPS, MYCALEX, 1.9/32 in. x 1/2 in. x 3/16 in.	1	
529	U	Z1/ZA.44298	INDUCTOR ASSEMBLIES, R.F., RANGE 4. (includes Items 530 to 537)	1	
530	U	Z1/ZA.44159	BOBBINS, CERAMIC, 19/32 in. LONG, x 13/32 in. dia.	1	
531	U	Z1/ZA.44157	BRACKETS, "L", SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G.No.1	1	
532	U	Z1/ZA.40860	CAPACITORS, silv'd, CERAMIC, tub., 15 pF ± 0.5 pF 500 V.D.C.wkg. No.2.	1	C43
533	U	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C154
534	U	Z1/ZA.44158	SCREWS, CONTACT, BA., No.4. x 13/32 in.	3	
535	U	Z1/ZA.44160	SLUGS, TRIMMING, 1/2 in. LONG, x 3/8 in. dia.	1	
536	U	Z1/ZA.44161	SPRINGS, HELICAL, TORSION, 1-TURN, 3/32 in. O.D. RADIAL ENDS	1	
537	U	Z1/ZA.44117	STRIPS, MYCALEX, 1.9/32 in. x 1/2 in. x 3/16 in.	1	
538	U	Z1/ZA.44303	INDUCTOR ASSEMBLIES, R.F. RANGE 5. (includes Items 539 to 543)	1	
539	U	Z1/ZA.44162	BRACKETS, "L", SHAPE, BRASS, 1.1/8 in. x 7/16 in. x 20 S.W.G.No.2	1	
540	U	Z1/ZA.40863	CAPACITORS, silv'd, CERAMIC, tub., 10-pF, ± 0.5 pF, 500 V.D.C. wkg. No.5.	1	C12
541	U	Z1/ZA.40859	CAPACITORS, SEMI-FIXED, 45 pF, max. No.1.	1	C167
542	U	Z1/ZA.44158	SCREWS, CONTACT, B.A. No.4 x 13/32 in.	3	
543	U	Z1/ZA.44117	STRIPS, MYCALEX, 1.9/32 in. x 1/2 in. x 3/16 in.	1	
544		SD/C.127679	UNITS, CRYSTAL CALIBRATOR (includes Items 545 to 570)	1	
545	V	Z1/ZA.44147	BUSH AND FLANGE ASSEMBLIES, 1/4 in. I.D. x 1 in. O.D.	1	
546	V	Z1/ZA.44152	BUSHES, METAL, 3/8.24 UNF-2A, 1/4 in. BORE, hex.hd., 17/32 in. A/F x 21/32 in.	2	
547	V	Z/Z.970009	CANS, SCREENING, VALVE, 1.75 in. x 0.81 in. dia. No.1.	3	
548	V	Z/Z.970009	CAPACITORS, Fixed, CERAMIC Dielectric, pF, ± 5%, 750 V.D.C.wkg. 768: 4.7	2	C6, 10.
549	V	Z1/ZA.40851	CAPACITORS, silv'd, CERAMIC, tub., 33 pF, ± 10%, 500 V.D.C.wkg. No.2.	1	C19
550	V	Z1/ZA.40856	CAPACITORS, silv'd, CERAMIC, tub., 100 pF, ± 5%, 500 V.D.C.wkg. No.7.	1	C14
551	V	Z/Z.115035	CAPACITORS, pap., met., tub., 0.01 uF ± 20%, 350 V.D.C. wkg. No.3.	2	C8, 18.
552	V	SD/A.127782	CHASSIS AND SCREEN ASSEMBLIES, 4 in. x 3 in. x 2.3/16 in.	1	
553	V	Z1/ZA.43983	CIRCLIPS, EXTERNAL, STEEL, 1/4 in. SHAFT, 20 S.W.G.	1	
554	V	Z1/ZA.44373	CLAMPS, METAL, 3/8 in. dia. GRIP x 5/32 in. STRIP	1	
555	V	Z/Z.560094	HOLDERS, VALVE, 7 PIN, B7G, No.6.	3	
556	V	Z1/ZA.44145	INDUCTORS, R.F., 13.0 mH, 120 ohms.	1	L3
557	V	Z1/ZA.44104	NUTS, SPECIAL, STEEL, 3/8 - 24 UNF - 2B.	1	2
558	V	Z1/ZA.44368	OSCILLATORS, QUARTZ, 1,000 kc/s.No.7.	1	X2
559	V	Z1/ZA.44185	OSCILLATORS, QUARTZ, 5,000 kc/s.No.7.	1	X1
560		SD/A.128042	PLATES, METAL, 3.3/16 in. x 2.7/8 in.	1	
561	V	Z/Z.540151	PLUGS, CO-AXIAL, FIXED, STRIAHGT ENTRY, No.6.	2	PLA-PIB
562	V	Z/Z.221110	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 100 ohms.± 10%.	1	R7
563	V	Z/Z.221152	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 220 ohms.± 10%.	1	R4
564	V	Z/Z.221173	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 330 ohms.± 10%.	1	R8
565	V	Z/Z.222047	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 2,200 ohms + 10%.	1	R3
566	V	Z/Z.223038	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 100000 ohms ± 10%	1	R13
567	V	Z1/ZA.44146	SPINDLES, STEEL, 1.15/16 in. LONG x 1/4 in. dia.	1	
568	V	Z/CV.138	VALVES, ELECTRONIC, C.V.138.	1	V5
569	V	Z1/ZA.45003	WAFERS, SWITCH, SINGLE POLE, 3 POSITION, No.3.	1	SWA-a
570	V	Z1/ZA.45005	WAFERS, SWITCH, 2-POLE, 2 POSITION No.3.	1	SWA-b

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
571		Z1/ZA.44211	RECEPTION SETS, R.216 - contd. UNITS, R.F.20-155 Mc/s. - contd. <u>UNITS, R.F. No.9</u> (includes Items 572 to 651)	1	S.6822
572	W	Z1/ZA.44143	BRACKET AND RETAINING SPRING ASSEMBLIES	1	
573	W	Z/Z.970009	CANS, SCREENING, VALVE, 1.75 in. x 0.81 in. dia. No.1.	3	
574		Z1/ZA.40853	CAPACITORS, silv'd., CERAMIC, tub, 3.3 pF, ± 0.5 pF, 500 V.D.C. wkg. No.5.	1	C5
575	X	Z1/ZA.40855	CAPACITORS, silv'd., CERAMIC, tub., 6.8 pF, ± 10%, 500 V.D.C.wkg. No.5.	1	C27
576	X	<del>Z/5910-99-012-7293</del>	<del>CAPACITORS, FIXED, CERAMIC, TUB., 10 pF ± 5%, 750 V.D.C.wkg. DIELECTRIC</del>	1	C34
577	X	Z1/ZA.40848	<del>CAPACITORS, silv'd. CERAMIC, tub., 15 pF ± 10%, 500 V.D.C.wkg.</del>	2	C17, 35
578	X	Z/5910-99-012-7293	<del>CAPACITOR, FIXED, CERAMIC, DIELECTRIC, 5%, 500 V.D.C.wkg. No.5</del>	1	C36
579	X		tub; insulated; 33 pF, ± 5%; 750V dc ± 10%, 500 V.D.C.wkg. wkg"	3	C4, 13,24
580	X		CAPACITORS, silv'd., CERAMIC, TUB, 0.001 uF + 100 - 0%, 500 V.D.C. wkg. No.2.	12	C7,9,11,20,21 22,37,38,60, 61,62,63.
581	W	SD/C.127710	CHASSIS, METAL, 7.1/2 in. x 3.7/8 in. x 2 in.	1	
582	W	SD/A.127723	CLAMPS, METAL, 1/4 in. dia. GRIP x 5/16 in. STRIP.	1	
583	X	Z1/ZA.44128	CLEAT AND STOP, 1/2 in. x 3/16 in. GRIP, 5/16 in. STRIP	2	
584		Z1/ZA.44130	CLEATS, METAL, SINGLE, RECTANGULAR, 1/2 in. x 3/16 in. GRIP, 1/4 in. STRIP, No.1.	2	
585	X	Z1/ZA.44129	CLEATS, METAL, SINGLE, RECTANGULAR, 1/2 in. x 3/16 in. GRIP, 1/4 in. STRIP No.2.	1	
586	W	Z/Z.560127	HOLDERS, VALVE, 7-PIN, B.7.G. No.4.	1	
587	W	Z/Z.560094	HOLDERS, VALVE, 7-PIN, B.7.G. No.6.	2	
588	W	Z1/ZA.45233	HOLDERS, VALVE, 7-PIN, B.7.G. No.20.	1	
589	X	Z1/ZA.44144	INDUCTORS, R.F., 20-TURNS, 28 S.W.G.	2	I23, 24
590	X	Z1/ZA.44134	PANELS, TAG, 15-WAY, 5.11/16 in. x 1/2 in.	1	
591		Z/Z.221002	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 10 ohms. No.1A.	1	R19
592	X	Z/Z.222004	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/4 watt, 1,000 ohms. ± 10%	3	R11,15,17.
593	X	Z/Z.222016	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/4 watt, 1,200 ohms. ± 10%	1	R16
594	X	Z/Z.222123	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 3/4 watt, 8,200 ohms. ± 10%	1	R18
595	X	Z/Z.222130	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/4 watt, 10,000 ohms ± 10%	2	R6, 14.
596	X	Z/Z.222153	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 3/4 watt,15,000 ohms ± 10%	2	R5, 12.
597	X	Z/Z.222163	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/4 watt, 18,000 ohms. ± 10%	2	R2, 10.
598	X	Z/Z.222214	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/4 watt, 47,000 ohms. ± 10%	1	R20
599	X	Z/Z.223037	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/4 watt, 100,000 ohms ± 10%	2	R1. 9.
600		Y3/YC.01274	SLEEVING, INSULATING, GLASS FIBRE, 1mm.,BLACK.	(a)	
601	X	Z1/ZA.44127	SPRINGS, LEAF, CURVED, 1.1/4 in. x 7/32 in., 30 S.W.G.	2	
602	W	Z/CV.138	VALVES, ELECTRONIC, CV.138.	3	V1, 2,3.
603	W	Z/CV.287	VALVES, ELECTRONIC, CV.287.	1	V4
604		Y3/6145-100145	WIRE, ELECTRICAL, EQUIPMENT, TYPE 2, 1/0.024 PVC, MEDIUM WALL GREY	12 in.	
605		Y3/6145-100143	VIOLET	7.1/2 in.	
606		SD/B.127709	CAPACITORS, VARIABLE, 4-GANG ASSEMBLY (includes Items 607 to 620)	1	
607	W	Z1/ZA.44110	BRACKETS, "L" SHAPE, BRASS, 27/32 in. x 5/8 in. x 9/32 in.OVERALL No.1.	3	
608	W	Z1/ZA.44109	BRACKETS, "L" SHAPE, BRASS, 27/32 in. x 5/8 in. x 9/32 in.OVERALL No.2.	1	
609	W	Z1/ZA.44108	BUSHES, INSULATING, 5/32 in., I.D. x 5/16 in. O.D. x 3/32 in. THICK.	6	
610	W	Z/Z.167002	CAPACITORS, SEMI-FIXED, 8 pF, max. No.5.	4	C3,16,26,31.
611	W	Z1/ZA.40846	CAPACITORS, VARIABLE, 51.9 pF, SWING, No.1.	2	C2.15.
612	W	Z1/ZA.40847	CAPACITORS, VARIABLE, 2-GANG 51.9 pF, SWING, No.1.	1	C25,32.
613	W	SD/A.127729	CHASSIS, METAL, 6.7/8 in. x 2.5/16 in. x 1.3/8 in.	1	
614	W	Z1/ZA.44107	COUPLINGS, INSULATED, 1.1/2 in. dia. x 9/32 in. DEEP.	2	
615	W	Z1/ZA.44731	HUBS, METAL, 1.3/8 in. x 25/32 in. x 1/8 in.	5	
616		Z1/ZA.44112	LUGS, CONTACT, COPPER, 24/32 in. x 5/8 in. x 3/8 in. No.1.	1	

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
			RECEPTION SETS, R.216 - contd. UNITS, R.F. 20-155 Mc/s. - contd. CAPACITORS, VARIABLE, 4-GANG ASSEMBLY - contd. (includes Items 607 to 620)		S.6822
617		Z1/ZA.44111	LUGS, CONTACT, COPPER, 21/32 in. x 5/8 in. x 3/8 in. No.2. (Item 616 fitted on Item 611 (inner), two of Item 617 fitted on Item 612 and one on Item 611 (outer).).	3	
618	W	Z1/ZA.44111	SPRINGS, HAIRPIN, TORSION, 1.1/4 in., x 13/32 in., 22 S.W.G. No.1	5	
619		SD/A.128090	STRIPS, INSULATING, 1.1/2 in. x 7/8 in. (Isolate Item 611 from metal chassis)	2	
620		SD/A.128091	STRIPS, INSULATING, 2.1/2 in. x 7/8 in. (Isolates Item 612 from chassis)	1	
621	Y	Z1/ZA.44120	CONTACT AND MOUNTING ASSEMBLIES, 1.9/32 in. x 27/32 in. x 7/16 in. (includes Items 622 to 625)	2	
622	Y	Z1/ZA.44123	BLADE AND CONTACT ASSEMBLIES, 27/32 in. x 1/4 in. x 5/32 in.	3	
623	Y	Z1/ZA.44119	BRACKETS, "Z" SHAPE, BRASS, 25/32 in. x 19/32 in. x 5/32 in. 8.B.A. TAPPED, FIXING-HOLE	3	
624	Y	Z1/ZA.44118	SCREWS, SPECIAL, B.A. STEEL, ch.hd. No.8. x 9/32 in.	3	
625	Y	Z1/ZA.44117	STRIPS, MYCALEX, 1.9/32 in. x 1/2 in. x 3/16 in.	1	
626	Y	Z1/ZA.44124	CONTACT AND MOUNTING ASSEMBLIES, 1.13/32 in. x 27/32 in. x 7/16 in. (includes Items 627 to 630)	1	
627	Y	Z1/ZA.44123	BLADE AND CONTACT ASSEMBLIES, 27/32 in. x 1/4 in. x 5/32 in.	3	
628	Y	Z1/ZA.44119	BRACKETS, "Z" SHAPE, BRASS 25/32 in. x 19/32 in. x 5/32 in. 8.B.A. TAPPED, FIXING HOLE.	3	
629	Y	Z1/ZA.44118	SCREWS, SPECIAL B.A. STEEL, ch.hd. No.8. x 9/32 in.	3	
630	Y	Z1/ZA.44125	STRIPS, MYCALEX, 1.13/32 in. x 1/2 in. x 3/16 in.	1	
631	Y	Z1/ZA.44121	CONTACT AND MOUNTING ASSEMBLIES, 1.13/16 in. x 27/32 in. x 7/16 in. (includes Items 632 to 635)	1	
632	Y	Z1/ZA.44123	BLADE AND CONTACT ASSEMBLIES, 27/32 in. x 1/4 in. x 5/32 in.	3	
633	Y	Z1/ZA.44119	BRACKETS, "Z" SHAPE, BRASS, 25/32 in. x 19/32 in. x 5/32 in. 8 B.A. TAPPED FIXING-HOLE	3	
634	Y	Z1/ZA.44118	SCREWS, SPECIAL, B.A. STEEL, ch.hd. No.8. x 9/32 in.	3	
635	Y	Z1/ZA.44116	STRIPS, MYCALEX, 1.13/16 in. x 1/2 in. x 3/16 in.	1	
636		Z1/ZA.44122	CONNECTORS, CO-AXIAL, No.113, 9 in. (includes Items 637 to 639)	1	
637	Z	Y3/6145-100298	CABLE, UNIRADIO, No.70.	9 in	
638	Z	Y3/YC	SLEEVES, CABLE IDENTIFICATION, TYPE B, 4 mm. I.D. x 1/2 in. GREEN	2	
639	Z	Z/Z.540155	SOCKETS, CO-AXIAL, FREE, STRAIGHT ENTRY, No.3.	1	SKB
640		SD/A.127717	UNITS, MIXER ASSEMBLY (includes Items 641 to 651)	1	
641	Z	Z1/ZA.40848	CAPACITORS, silv'd, CERAMIC, tub. 15 pF ± 10% 500 V.D.C.wkg.No.5.	1	C30
642	Z	Z1/ZA.38276	CLAMPS, PLASTIC, 1/4 in. GRIP x 1/4 in. STRIP, No.1.	1	
643	Z	Z1/ZA.44135	CLIPS, COPPER, 1/16 in. dia. GRIP, 11/32 in. HIGH, 3/16 in. STRIP	1	
644	Z	Z1/ZA.44136	CLIPS, COPPER, 7/32 in. dia. GRIP 13/32 in. HIGH, 3/16 in. STRIP	1	
645	Z	Z1/ZA.44132	INDUCTORS, R.F. 45 TURNS, 36 S.W.G.	1	I6
646	Z	Z1/ZA.44131	PANEL AND SCREEN ASSEMBLIES, 2.1/8 in. x 1.1/8 in. x 21/32 in.	1	
647	Z	Z/CV.291	VALVES, CRYSTAL, G.V.291.	1	MR1
648		Z1/ZA.44133	CONNECTORS, CO-AXIAL, No.113, 7.5/8 in. (includes Items 649 to 651)	1	
649	Z	Y3/6145-100298	CABLE, ELECTRIC, UNIRADIO, No.70.	9 in	
650	Z	Y3/YC	SLEEVES, CABLE, IDENTIFICATION, TYPE B, 4 mm., I.D. x 1/2 in. BLUE.	2	
651	Z	Z/Z.540155	SOCKETS, CO-AXIAL, FREE, STRAIGHT ENTRY, No.3.	1	SKD.
652		Z1/ZA.44922	RECEPTION SETS, R.216, ANCILLARY EQUIPMENT (includes Items 652 to 799) CONNECTORS, 3-POINT, No.109, 5 ft. (Connects ZA.42225-Supply units, rectifier, No.24 to A.C.Mains supply) (includes Items 653 to 669)	1	
653	AA	Y3/6145-100011	CABLE, ELECTRIC, MINIATURE, No.3C.	5 ft. 3 in.	
654	AA	Z/Z.970058	GASKETS, OUTLET, M4, SIZE 1.	1	
655	AA	Z/Z.970108	GASKETS, UNION, M4, SIZE 1A.	1	
656	AA	Z/Z.970128	NUTS, UNION, M4, SIZE 1A.	1	
657	AA	Z/Z.970069	OUTLET-ASSEMBLIES, ANGLE, SIZE 1A.	1	
658	AA	X2/ZA.5602	PLUGS, 3-point, 5-A, 250-V, No.7.	1	
659	AA	Z/Z.970102	RINGS, COMPRESSION, M4, SIZE 1A.	1	
660	AA	Z/Z.970096	RINGS, THRUST, M4, SIZE 1A.	1	
661		Y3/YC.01304	SLEEVES, CABLE, IDENTIFICATION, TYPE B, 1.5 mm, I.D., x 1/2 in. BLUE	1	
662		Y3/YC.01303	SLEEVES, CABLE, IDENTIFICATION, TYPE B, 1.5 mm, I.D., x 1/2 in. GREEN	1	

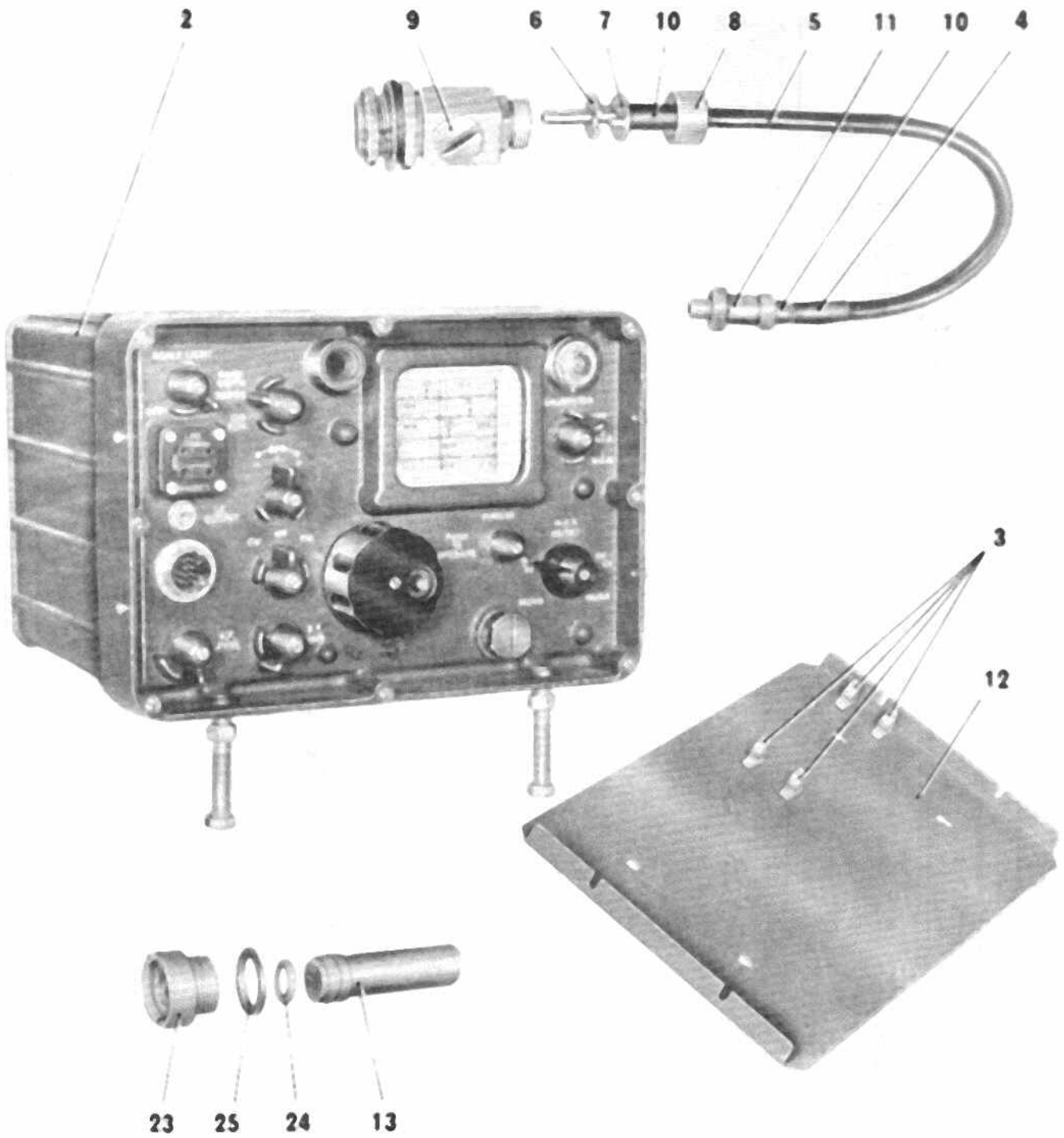
ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
			<u>RECEPTION SETS, R.216, ANCILLARY EQUIPMENT - contd.</u> (includes Items 652 to 799)		
663		Y3/YC.00098	SLEEVES, CABLE IDENTIFICATION, TYPE B, 1.5 mm., I.D. x 1/2 in. RED	1	
664	AA	Y3/WB.2889	SLEEVES, CABLE IDENTIFICATION, TYPE B, 5 mm., I.D. x 1 in. BLACK	1	
665	AA	Z/Z.970114	SLEEVES, CABLE, M4, SIZE 1.	1	
666	AA	Z/Z.560505	<u>SOCKETS, SEALED, M4, FREE, MALE SHELL, SIZE 1/5, 3 POLE</u> (includes Items 667 to 669)	1	
667	AA	Z/Z.970218	CIRCLIPS, COUPLING NUT RETAINING, M4, SIZE 1.	1	
668	AA	Z/Z.970215	NUTS, COUPLING, M4, SIZE 1.	1	
669	AA	Z/Z.970118	NUTS, OUTLET, M4, SIZE 1.	1	
670		Z1/ZA.42224	<u>CONNECTORS, MINIATURE, 12 POINT, No.6. 39-in.</u> (Connects Z1.41801-Reception Set R.216 to ZA.42225 - Supply units, rectifier, No.24.) (includes Items 671 to 687)	1	
671		Y3/6145-100045	CABLE, ELECTRIC, MINIATURE, No.25c.	3ft.3 in.	
672	AA	Z/Z.970059	GASKETS, OUTLET, M4, SIZE 2.	2	
673	AA	Z/Z.970111	GASKETS, UNION, M4, SIZE 2A.	2	
674	AA	Z/Z.970129	NUTS, UNION, M4, SIZE 2B.	2	
675	AA	Z/Z.970072	OUTLET ASSEMBLIES, ANGLE, SIZE 2.B.	2	
676	AA	Z/Z.970105	RINGS, COMPRESSION, M4, SIZE 2A.	2	
677	AA	Z/Z.970099	RINGS, THRUST, M4, SIZE 2A.	2	
678		Y3/YC.00331	SLEEVES, CABLE IDENTIFICATION, TYPE B, 1.5 mm., I.D. x 1/2 in. BLACK.	24	
679	AA	Z/Z.970115	SLEEVES, CABLE, M4, SIZE 2.	2	
680	AA	Z/Z.560360	<u>PLUGS, SEALED, M4, FREE, MALE SHELL, SIZE 2/0, 12-POLE</u> (includes Items 681 to 683)	1	
681	AA	Z/Z.970219	CIRCLIPS, COUPLING-NUT RETAINING, M4, SIZE 2.	1	
682	AA	Z/Z.970216	NUTS, COUPLING, M4, SIZE 2.	1	
683	AA	Z/Z.970119	NUTS, OUTLET, M4, SIZE 2.	1	
684	AA	Z/Z.56018C	<u>SOCKETS, SEALED, M4, FREE, MALE SHELL, SIZE 2/0, 12-POLE</u> (includes Items 685 to 687)	1	
685	AA	Z/Z.970219	CIRCLIPS, COUPLING-NUT RETAINING, M4, SIZE 2.	1	
686	AA	Z/Z.970216	NUTS, COUPLING, M4, SIZE 2.	1	
687	AA	Z/Z.970119	NUTS, OUTLET, M4, SIZE 2.	1	
688	BB	Z1/8465-400047	HAVERSACKS, No.1.	1	
689		Y1/5965-400046	<u>HEADSETS, ELECTRICAL, I.T.E. No.1.B.</u> (includes Items 690 to 700)		
690	BB	Y1/5965-401178	CASES, RECEIVER I.T.E. No.1.	2	
691	BB	Y1/5995-401186	CONNECTORS, DOUBLE, No.19.	1	
692	BB	Y1/5995-401187	CORDS, CONNECTOR DOUBLE, No.15.	1	
693	BB	Y1/5965-401179	COVERS, No.1, RECEIVERS, WATCH, I.T.E.	2	
694	BB	Y1/5965-401180	COVERS, No.2, RECEIVERS, WATCH, I.T.E.	2	
695	BB	Y1/5965-401181	HEADBANDS, WEB, No.5.	1	
696	BB	Y1/5965-401182	INSETS, TELEPHONE, EQUALISED, No.1. Mk.2.	2	
697	BB	Y1/5965-401183	NECKBANDS, METAL, No.4.	1	
698	BB	Y1/5965-401184	RECEIVERS, WATCH, I.T.E. No.1.	2	
699	BB	Y1/5965-401185	RINGS, LOCKING, RECEIVER, I.T.E. No.1.	2	
700	BB	Y1/5320-401188	WASHERS, RUBBER, 1.7/64 in. O.D. x 3/4 in. I.D. x 0.06 in. THICK	2	
701	BB	W.O.Code No. 10746	USER HANDBOOK, RECEPTION SETS, R.216.	1	
702		Z1/ZA.42225	<u>SUPPLY UNITS, RECTIFIER, No.24.</u> (includes Items 703 to 799) <u>CASE, PANEL AND FRONT COVER</u> (includes Items 703 to 736)		
703	CC	Z1/ZA.44231	CASES, DIECAST, 12,5/32 in. x 8,13/32 in. PANEL, 7,9/32 in. DEEP	1	
704	CC	Z1/ZA.43022	CASES, SPARE PARTS, 4 in. x 1,5/8 in. x 13/16 in.	1	

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
			RECEPTION SETS, R.216, ANCILLARY EQUIPMENT - contd. SUPPLY UNITS RECTIFIER, No.24 - contd. CASE, PANEL AND FRONT COVER - contd. (includes items 703 to 736)		S.6825
705	CC	Z1/ZA.37643	COVERS, FRONT, LAMP, No.7, RED	1	
706	CC	Z1/ZA.43021	COVERS, METAL, 12.1/4 in. x 7.3/4 in. x 9/16 in.	1	
707	CC	Z1/6685-420788	DESICCATORS, SILICA-GEL, 2.1/4 in. LONG x 5/8 - 28 UNS. FIXING	1	
708	CC	Z/Z.590109	FUSE-LINKS, CARTRIDGE, CERAMIC, SIZE 0, 250-V, AC. 1A.	3	FS.1, 2.
709	CC	Z1/ZA.42842	FUSE-UNITS, PROTECTED TYPE, SINGLE WAY, SEALED, SIZE 0, 250V, AC. (includes Item 710)	3	
710	CC	Z1/ZA.43041	FUSE-CARRIERS, PROTECTED TYPE, SINGLE WAY, SEALED, SIZE 0, 250V, AC.	1	
711		Z1/ZA.30447	GASKETS, RUBBER, 10.94 in. x 7.22 in. No.1. (Fits between case and front panel)	1	
712		Z1/ZA.33506	GLAND-NUT ASSEMBLIES, No.3, 32 T.P.I. (includes Items 713 and 714)		
713		Z1/ZA.33508	GLANDS, RUBBER, .470 in. dia. x .115 in. No.1.	2	
714		Z1/ZA.33507	NUTS, GLAND, STEEL, .601 in. A.F. x 3/8 in. BORE, 32 T.P.I.No.1.	1	
715	CC	Z1/6685-420787	INDICATORS, HUMIDITY, 1 in. dia. No.1. (includes Items 716 and 717) (Watertight panel-seals for spindles)	1	
716	CC	Z1/6685-421203	GASKETS, ROUND, ASBESTOS, 3/8 in. I.D. x 9/16 in. O.D. x 1/32 in.	1	
717	CC	Z1/5830-105045	GASKETS, ROUND, RUBBER, 3/4 in. I.D. x 7/8 in. O.D. x 3/32 in.	1	
718	CC	Z1/ZA.33253	KNOBS, METAL, POINTER TYPE, 3/4 in. dia. x 1/4 in. BORE, No.1.	2	
719		Y3/X.951112	LAMPS, FILAMENT, vac., M.E.S.C. CLEAR, 6 VOLTS, 0.35 watts.	1+3	
720	CC	Z4/ZA.24968	METERS, INDICATING, 1.1/2 in. DIAL, FLUSH, 500 uA, F.S.D.SCALED 0-10.	1	M1
721	CC	Z1/ZA.44295	PANELS, METAL, ENGRAVED, 12.5/32 in. x 8.13/32 in. PANEL, 7.9/32 in. DEEP.	1	
722		Z1/ZA.33514	PINS, STEEL, SPECIAL, .437 in. x .072 in. dia. No.1. (Lock knobs to spindle)	2	
723		SD/A.96439	PLUG ASSEMBLY, PANEL (includes Items 724 and 725)	1	
724	CC	Z1/ZA.44224	GASKETS, ROUND RUBBER, 3/4 in. I.D. x 7/8 in. O.D. x 3/32 in.	1	
725	CC	Z1/ZA.44223	PLUGS, METAL, 1 in. dia. x 3/4 in. DEEP, TAPPED 3/4-20 UNS-2A.	1	
726	CC	Z/Z.560565	PLUGS, SEALED, M4, FIXED, FEMALE SHELL, SIZE 1/5, 3-POLE (includes Items 727 to 730)	1	PLA
727		Z/Z.970209	GASKETS, PANEL-MOUNTING, M4, SIZE 1. (Between Item 729 and panel)	1	
728		Z/Z.970124	RINGS, LOCKING, M4, SIZE 1. (Fitted behind panel)	1	
729	CC	Z/Z.970212	RINGS, PANEL-MOUNTING, M4, SIZE 1.	1	
730		Z/Z.970121	WASHERS, LOCKING, M4, SIZE 1. (Between Item 728 and rear of panel)	1	
731	CC	Z/Z.560330	SOCKETS, SEALED, M4, FIXED, FEMALE SHELL, SIZE 2/0, 12-POLE (includes Items 732 to 735)	1	SKB
732		Z/Z.970210	GASKETS, PANEL-MOUNTING, M4, SIZE 2. (Between Item 734 and panel)	1	
733		Z/Z.970125	RINGS, LOCKING, M4, SIZE 2. (Fitted behind panel)	1	
734	CC	Z/Z.970213	RINGS, PANEL-MOUNTING, M4, SIZE 2.	1	
735		Z/Z.970122	WASHERS, LOCKING, M4, SIZE 2. (Between 733 and rear of panel)	1	
736		Z1/ZA.33516	RINGS, RUBBER, .504 in. O.D. x .404 in. I.D. No.1. (Fitted beneath knobs on control-spindles)	3	
737	DD	SD/B.128162	CABLEFORMS, No.1, SUPPLY UNITS, RECTIFIER, No.24.	1	
738	DD	SD/C.128163	CABLEFORMS, No.2, SUPPLY UNITS, RECTIFIER, No.24.	1	
739	DD	SD/C.128164	CABLEFORMS, No.3, SUPPLY UNITS, RECTIFIER, No.24.	1	
740	DD	Z/Z.145240	CAPACITORS, pap. met. tub. 2-uF, +20% 200V, D.C.wkg. No.1.	3	C4, 8, 9.
741	DD	Z/Z.145058	CAPACITORS, elect., met. tub. 8-uF + 50-20%, 350 V, D.C. wkg.No.1	1	C2
742	DD	Z/Z.145120	CAPACITORS, elect., met. tub. 16 uF, +100-20%, 150 V, D.C.wkg.No.1	2	C1.5
743	DD	Z/Z.145177	CAPACITORS, elect., met. tub. 32 uF, +50-20%, 375 V, D.C.wkg.No.1.	1	C6
744	DD	Z/Z.145240	CAPACITORS, elect., met. tub. 1,000 uF, +50-20%, 6V, D.C.wkg.No.1.	2	C3, 7.
745	DD	Z1/ZA.40910	CLAMPS, CAPACITOR, HORIZONTAL MOUNTING, 2 in. dia. No.1.	2	
746	DD	Z1/ZA.44323	CLEATS, METAL, DOUBLE, 3/4 in. GRIP x 1 in. STRIP.	1	

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
			<u>RECEPTION SETS, R.216 ANCILLARY EQUIPMENT - contd.</u> <u>SUPPLY UNITS, RECTIFIER, No.24 - contd.</u>		S. 6825
747	DD	Z1/ZA.44322	CLEATS, METAL, SINGLE, 3/4 in. GRIP x 7/8 in. STRIP	2	
748	DD	Z1/ZA.44332	CLEATS, METAL, SINGLE, 1 in. GRIP x 1 in. STRIP	2	
749	DD	Z1/ZA.44331	CLEATS, METAL, SINGLE, 1.3/8 in. GRIP, x 1 in. STRIP	2	
750	DD	Z1/ZA.39667	GROMMETS, RUBBER, 1/4 in. BORE, 1/2 in. O.D. GROOVE 3/8 in. dia. x 3/64 in., 1/4 in. width.	3	
751	DD	Z1/ZA.37642	HOLDERS, LAMP, M.E.S., No.18.	1	
752	DD	Z/Z.560127	HOLDERS, VALVE, 7-PIN, B7G., No.4.	2	
753		SD/A.128112	<u>PANELS, TAG, 5-WAY ASSEMBLY</u> (includes Items 754 to 756)	1	
754	DD	Z1/ZA.44290	PANELS, TAG, 5-WAY, 2.1/8 in. x 3/4 in.	1	
755	DD	Z1/ZA.40932	RECTIFIERS, METAL, SELENIUM, HALF WAVE, 16K2.	1	MR2.
756	DD	Z/Z.222173	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 watt, 22,000 ohms ± 10%.	2	R2.3
757	DD	Y1/YA.8197	PLATES, MODIFICATION RECORD, 1-in. x 1.5/8 in.	1	
758	DD	Z1/ZA.45796	POTENTIOMETERS, W.W. 3-watts, LINEAR, 5 ohms, 1-in. SPINDLE SCREWDRIVER SLOT No.1.	1	RV1.
759	DD	Z1/ZA.40933	RECTIFIERS, METAL, SELENIUM, PUSH-PULL, 280-LJ-1197 AW	1	MR1
760	DD	Z/Z.223164	RESISTORS, COMPOSITION, GRADE 2, INSULATED, 1/2 Watt, 1-MEGOHM, ± 10%.	2	R8 9.
761	DD	Z1/ZA.44296	SCREWS, SPECIAL, 1/4 in. 28 T.P.I. UNF-2A, STEEL, HEXAGON HEAD, 5/16 in. LONG, CADMIUM PLATED	4	
762		SD/A.128110	<u>BRACKET AND LEVER ASSEMBLIES</u> (includes Items 763 to 765)	1	
763	EE	SD/A.128131	BRACKET AND PIVOT ASSEMBLIES	1	
764	EE	Z1/ZA.44286	LEVERS, METAL, 3 in. x 7/16 in. x 9/32 in.	1	
765	EE	Z1/ZA.44287	SPRINGS, HELICAL, TORSION, STEEL, 12.1/2 TURNS, 13/32 in. O.D. x 1/2 in. FREE LENGTH 22 S.W.G.	1	
766		SD/B.128166	CABLEFORMS, No.5, SUPPLY UNITS RECTIFIER, No.24.	1	
767	EE	Z1/ZA.39667	GROMMETS, RUBBER, 1/4 in. BORE 1/2 in. O.D. GROOVE 3/8 in. dia. x 3/64 in. 1/4 in. WIDTH.	1	
		SD/A.128111	<u>PANELS, TAG, 12-WAY ASSEMBLY</u> (includes Items 768 to 774)	1	
768	EE	Z1/ZA.44289	PANELS, TAG, 12-WAY, 3 9/32 in. x 2.1/4 in.	1	
769	EE	Z1/ZA.20387	RECTIFIERS, METAL 1 mA.	1	MR3
770	EE	Z/Z.215761	RESISTORS, COMPOSITION, GRADE 1, NON-INSULATED 1/2 watt, 3,300 ohms ± 2%, No.1A.	1	R4
771	EE	Z/Z.216520	RESISTORS, COMPOSITION, GRADE 1, NON-INSULATED 1/2 watt, 200,000 ohms ± 2%, No.1A.	1	R1
772	EE	Z/Z.216538	RESISTORS, COMPOSITION, GRADE 1, NON-INSULATED 1/2 watt, 240,000 ohms ± 2%, No.1A.	1	R6
773	EE	Z/Z.216554	RESISTORS, COMPOSITION, GRADE 1, NON-INSULATED 1/2 watt, 300,000 ohms ± 2%, No.1A.	1	R7
774	EE	Z/Z.216619	RESISTORS, COMPOSITION, GRADE 1, NON-INSULATED 1/2 watt, 620,000 ohms ± 2%, No.1A.	1	R5
775		Z1/ZA.45469	<u>SWITCHES, ROTARY, WAFER, SINGLE BANK, SINGLE POLE, 6-POSITION, 1.1/16 in. SPINDLE, No.1.</u> (includes Items 776 and 777)	1	SWB
776	EE	SD/A.128105	BUSH AND LOCKING PLATE ASSEMBLIES	1	SWB
777	EE	Z1/ZA.45470	WAFERS, SWITCH, SINGLE POLE, 6-WAY, No.1.	1	
778		Z1/ZA.45471	<u>SWITCHES, ROTARY WAFER, 2-BANK, 2 POLE, + D.P. ON/OFF, 5-POSITION 1.1/16 in. SPINDLE No.1.</u> (includes Items 779 to 782)	1	SWA
779	EE	SD/A.128109	BUSH AND CAM ASSEMBLIES	1	
780	EE	Z1/ZA.45472	SWITCHES, ROTARY, 2-POLE, 1-WAY, No.1.	1	
781	EE	Z1/ZA.45474	WAFERS, SWITCH, 2 POLE, 1-WAY, No.1.	1	
782	EE	Z1/ZA.45473	WAFERS, SWITCH, 2 POLE, 4-WAY, No.5.	1	
783	FF	SD/B.128165	CABLEFORMS, No.4. SUPPLY UNITS, RECTIFIER, No.24.	1	
784	FF	Z/Z.563005	CANS, SCREENING, VALVE, B7G 2.1/2 in. ALUMINIUM, No.1.	2	
785	FF	Z1/ZA.39667	GROMMETS, RUBBER, 1/4 in. BORE, 1/2 in. O.D. GROOVE, 3/8 in. dia. x 3/64 in. 1/4 in. WIDTH.	1	
786	FF	Z1/ZA.44292	INDUCTORS, AF., 100 mH, 400 mA.	1	L3
787	FF	Z1/ZA.44291	INDUCTORS, AF., 14-H, 30 mA.	2	L4, 2.
788	FF	Z1/ZA.44296	SCREWS, SPECIAL, 1/4 in., 28 T.P.I. UNF.2A., STEEL HEXAGON HEAD, 5/16 in. LONG, CADMIUM PLATED.	3	
789		Y3/YC.01304	SIEEVES, CABLE IDENTIFICATION, TYPE B, 1.5 mm. I.D. x 1/2 in. BLUE. (used to insulate connections to 3-point plug and 12 point socket)	10	

ITEM No.	PLATE No.	CATALOGUE No.	DESIGNATION	No. OFF	SCHEMATIC REFERENCE
790	FF	Z1/ZA.44293	<u>RECEPTION SETS R.216 ANCILLARY EQUIPMENT - contd.</u> <u>SUPPLY UNITS, RECTIFIER No.24 - contd.</u> <u>TRANSFORMERS, POWER, 100-240-VOLTS, 50 c/s. PRIMARY, MULTI-SECONDARY, No.3.</u> (includes Item 791)	1	S.6825 TR1
791	FF	Z1/ZA.44294	PANELS, TAG, 11-WAY, 2.7/8 in. x 7/8 in.	2	
792	FF	Z/CV.493	VALVES, ELECTRONIC, CV.493	2	V1, 2.
793		Y3/6145-100140	WIRE, ELECTRICAL, EQUIPMENT, TYPE 2, 1/0.024 PVC, MEDIUM WALL BLACK	27 in.	
794		Y3/6145-100142	BROWN	176 in.	
795		Y3/6145-100138	GREEN	24 in.	
796		Y3/6145-100144	ORANGE	142 in.	
797		Y3/6145-100136	RED	182 in.	
798		Y3/6145-100141	WHITE	14 in.	
799		Y3/6145-100143	VIOLET	89 in.	

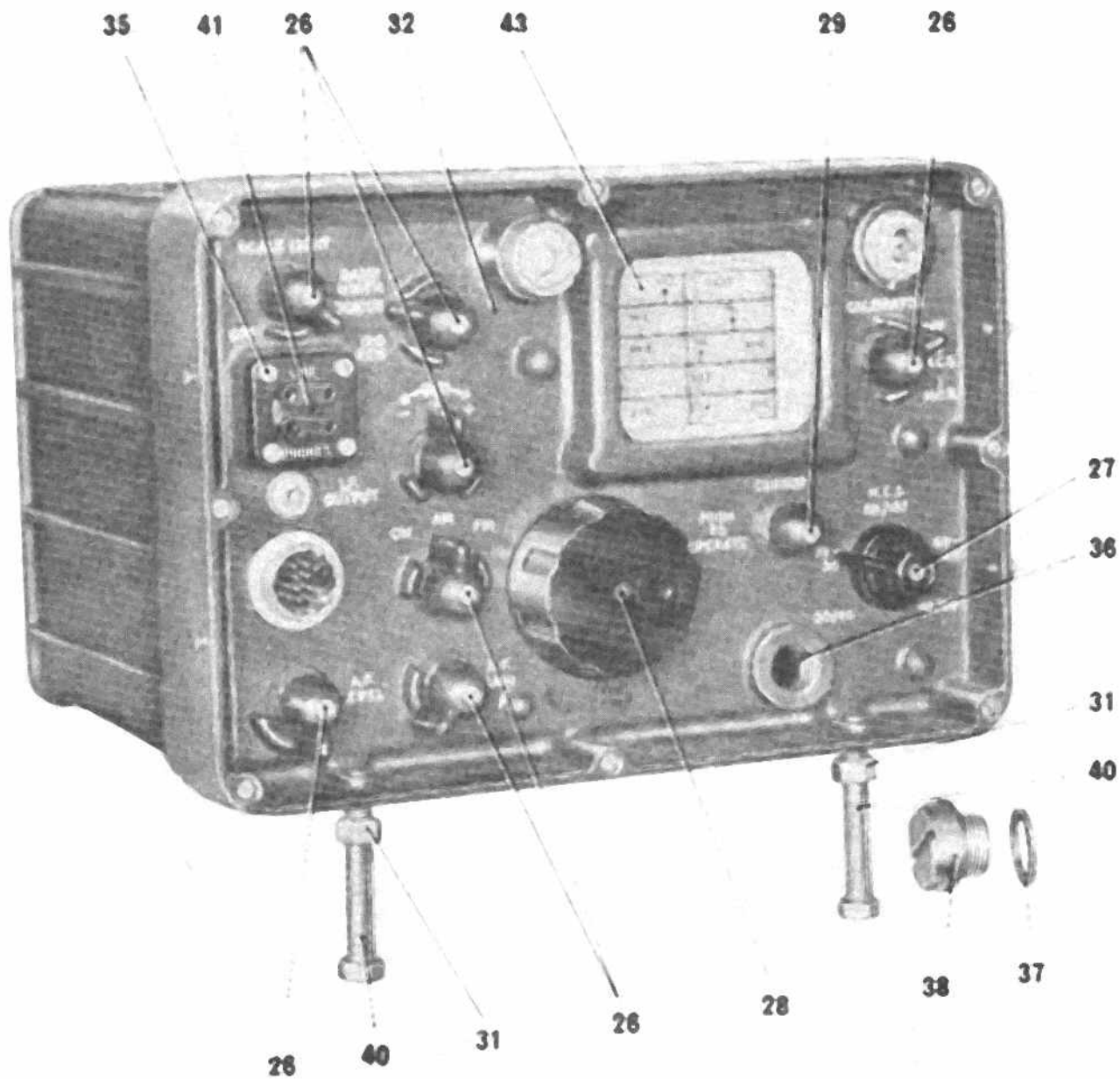
A



RECEPTION SETS R 216  
FRONT PANEL, COVER AND CO-AXIAL CONNECTOR

RESTRICTED

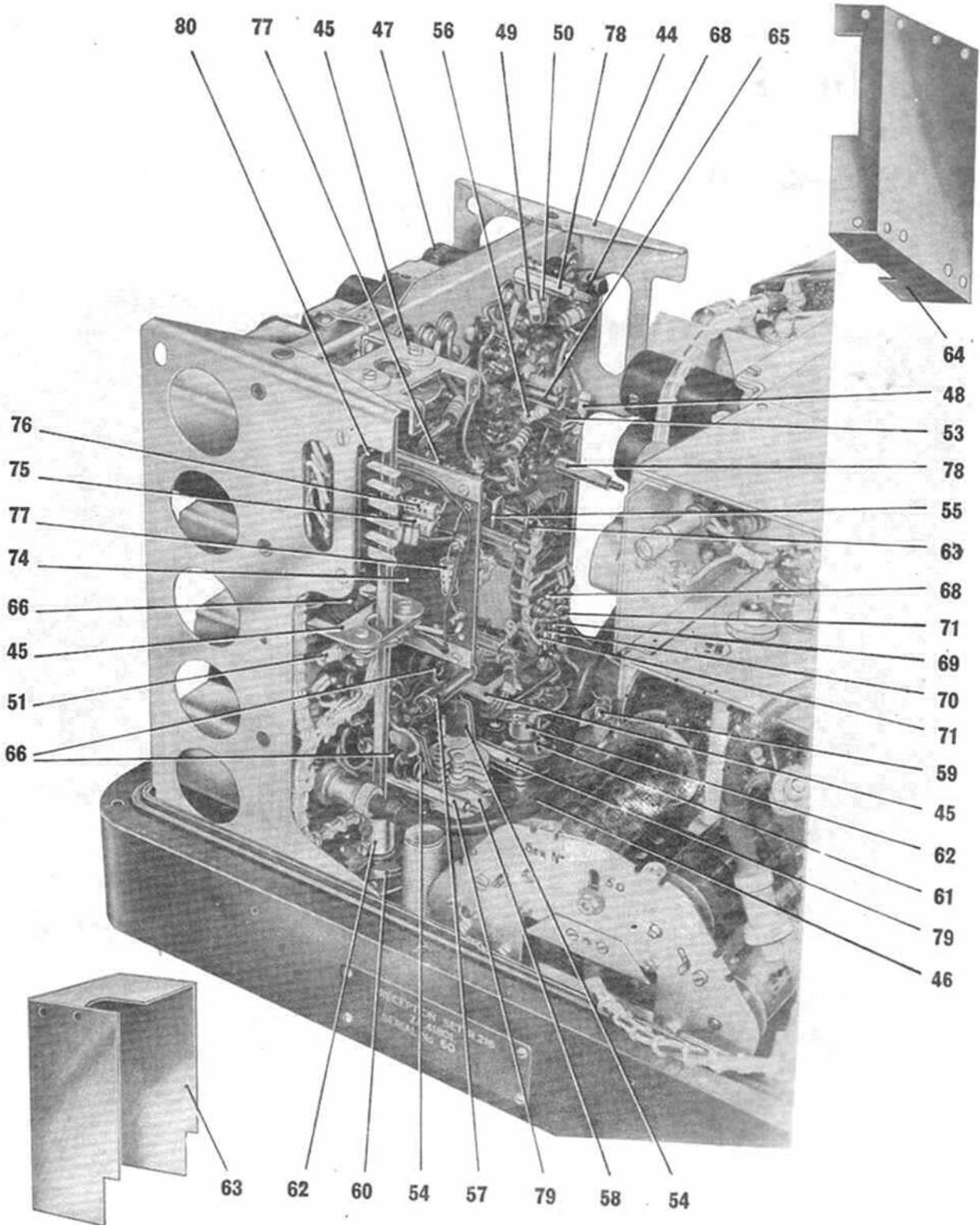




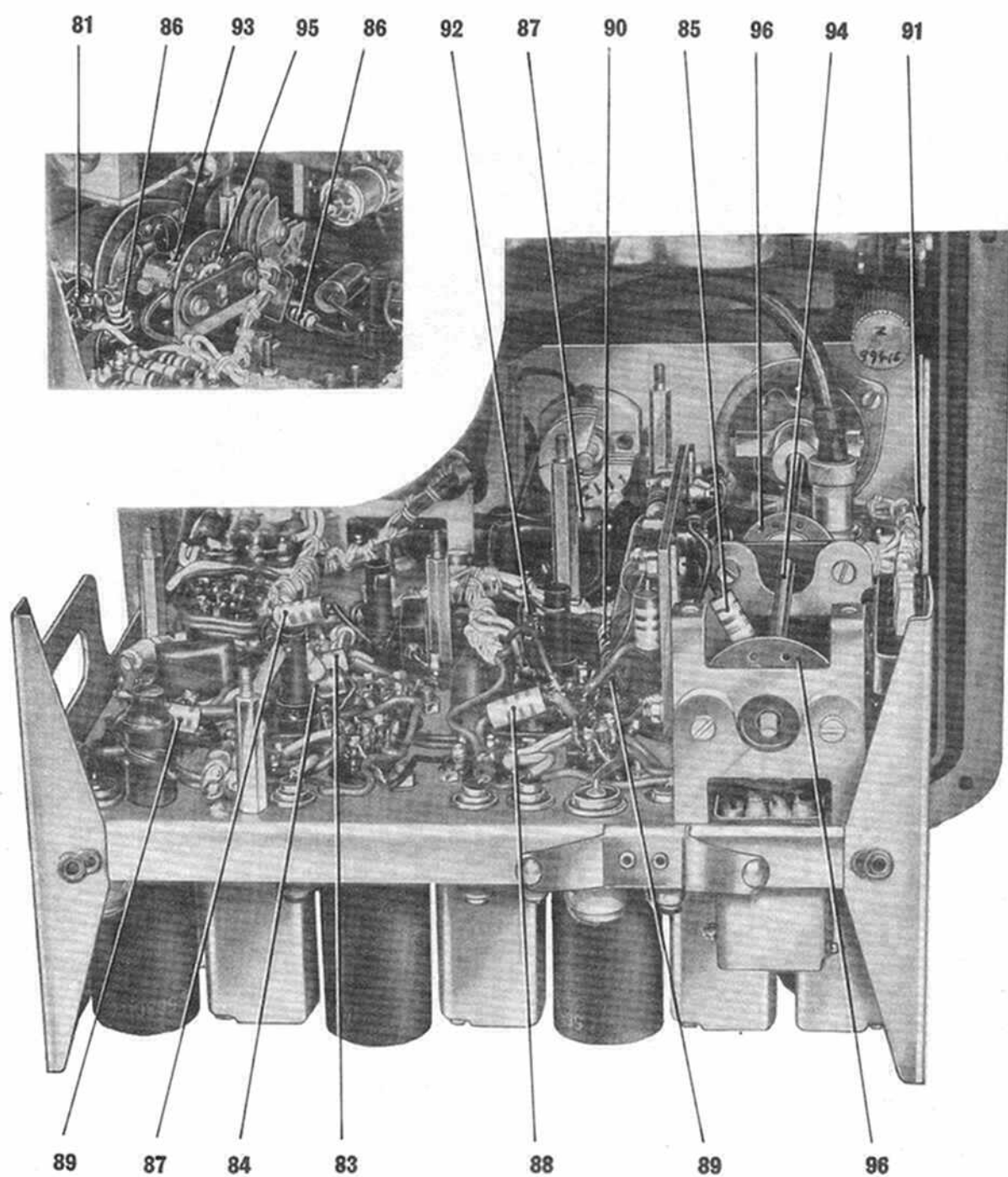
FRONT PANEL

RESTRICTED

C



I.F. UNIT  
RESTRICTED  
21

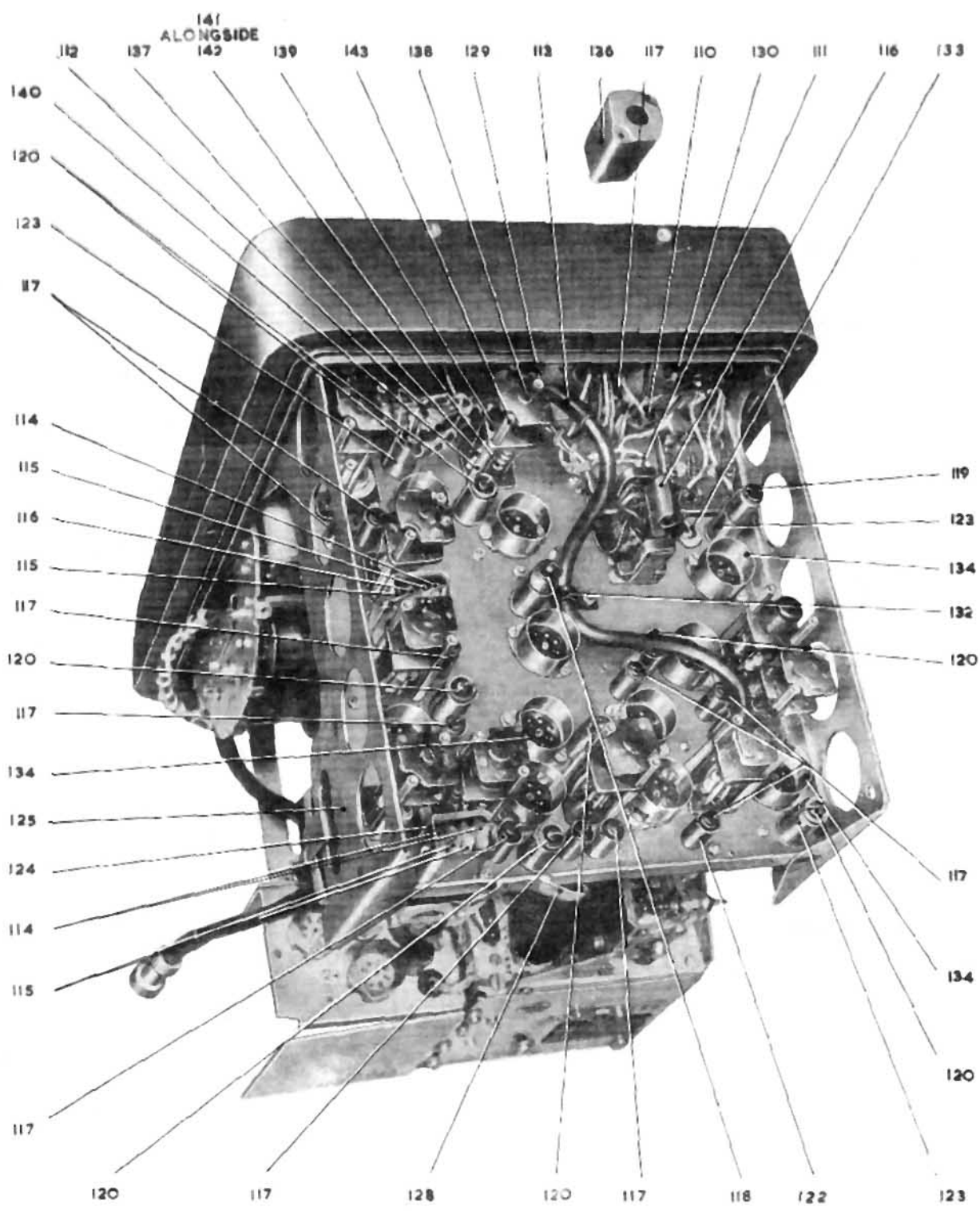


## I.F. UNIT

RESTRICTED

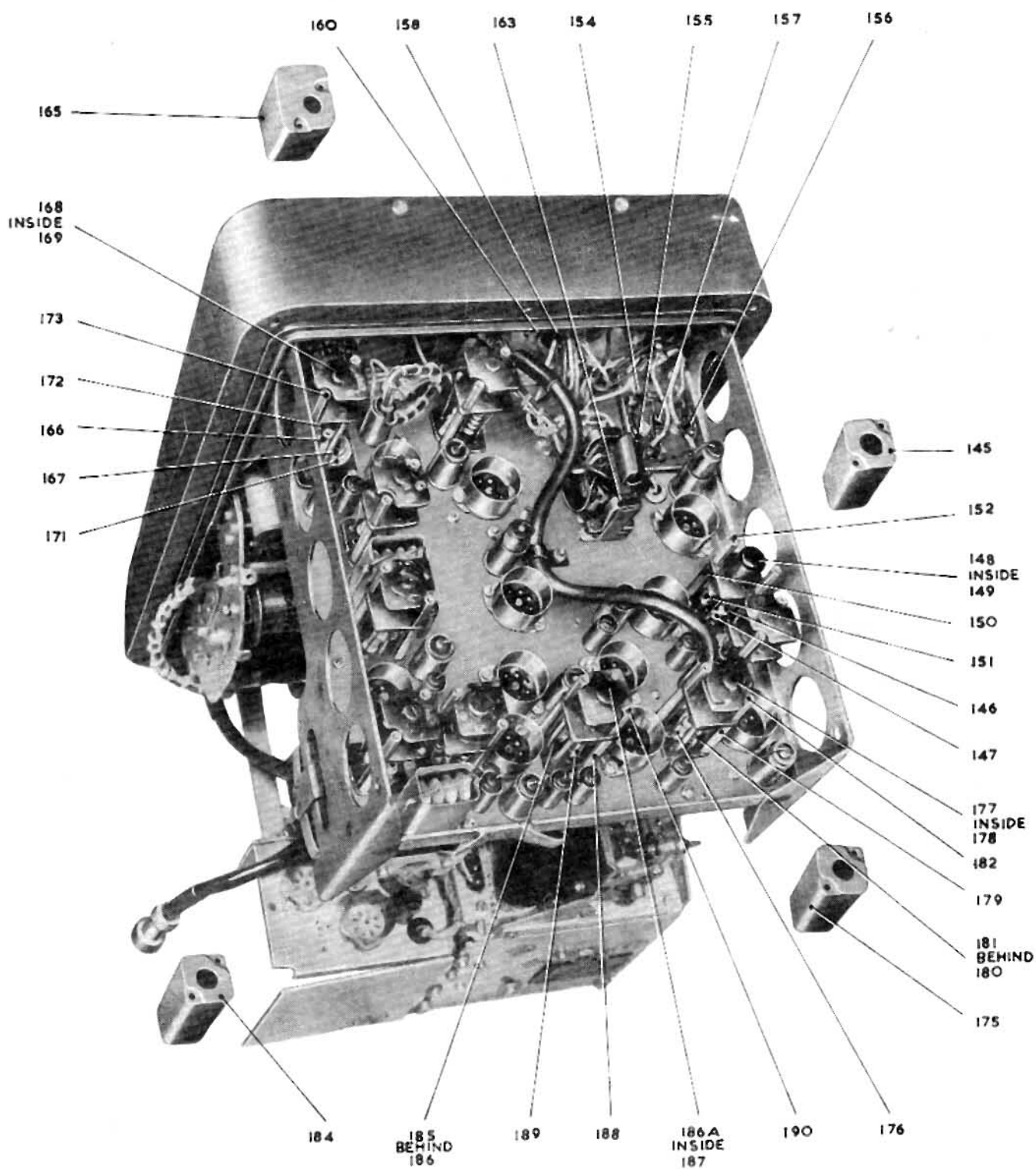
22

E



I.F. UNIT INCLUDING B.F.O. UNIT

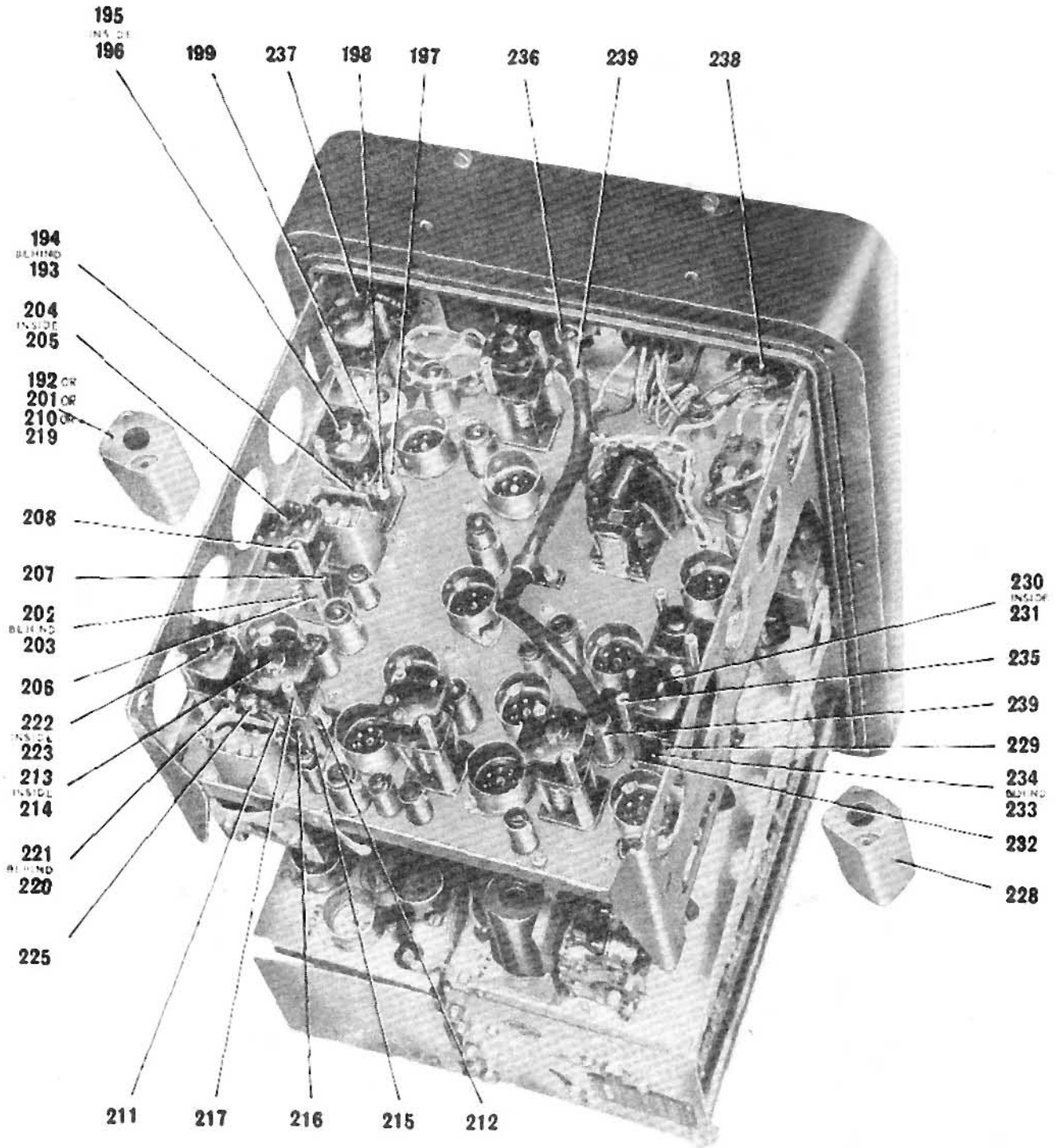
RESTRICTED



I.F. UNIT DISCRIMINATOR AND  
TRANSFORMER UNITS I.F. Nos.3 to 5

RESTRICTED

C



I.F. UNIT  
INDICATOR UNITS I.F. Nos 12 to 15 AND LIMITER UNIT

RESTRICTED

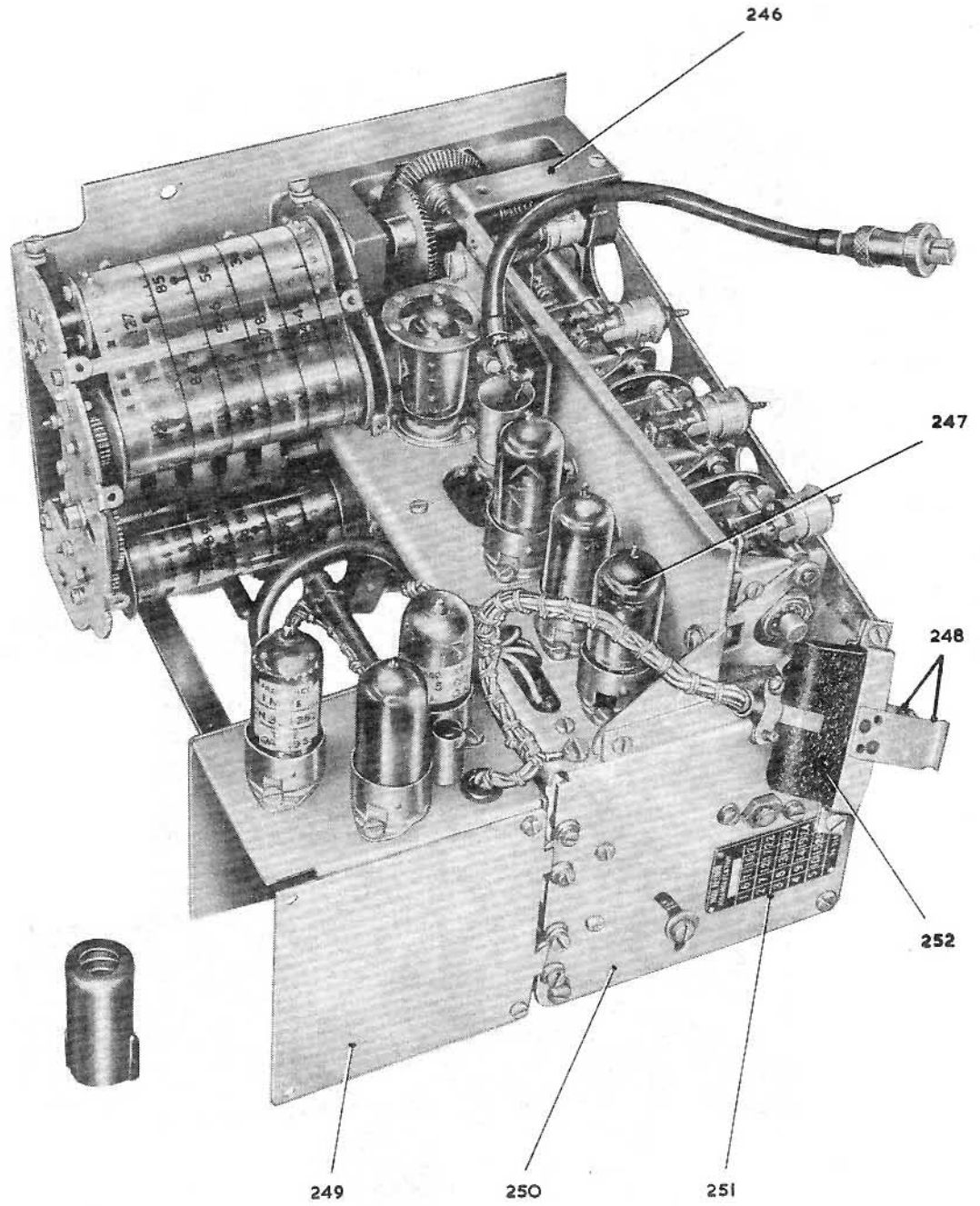




I.F. UNIT VALVES AND CANS

RESTRICTED

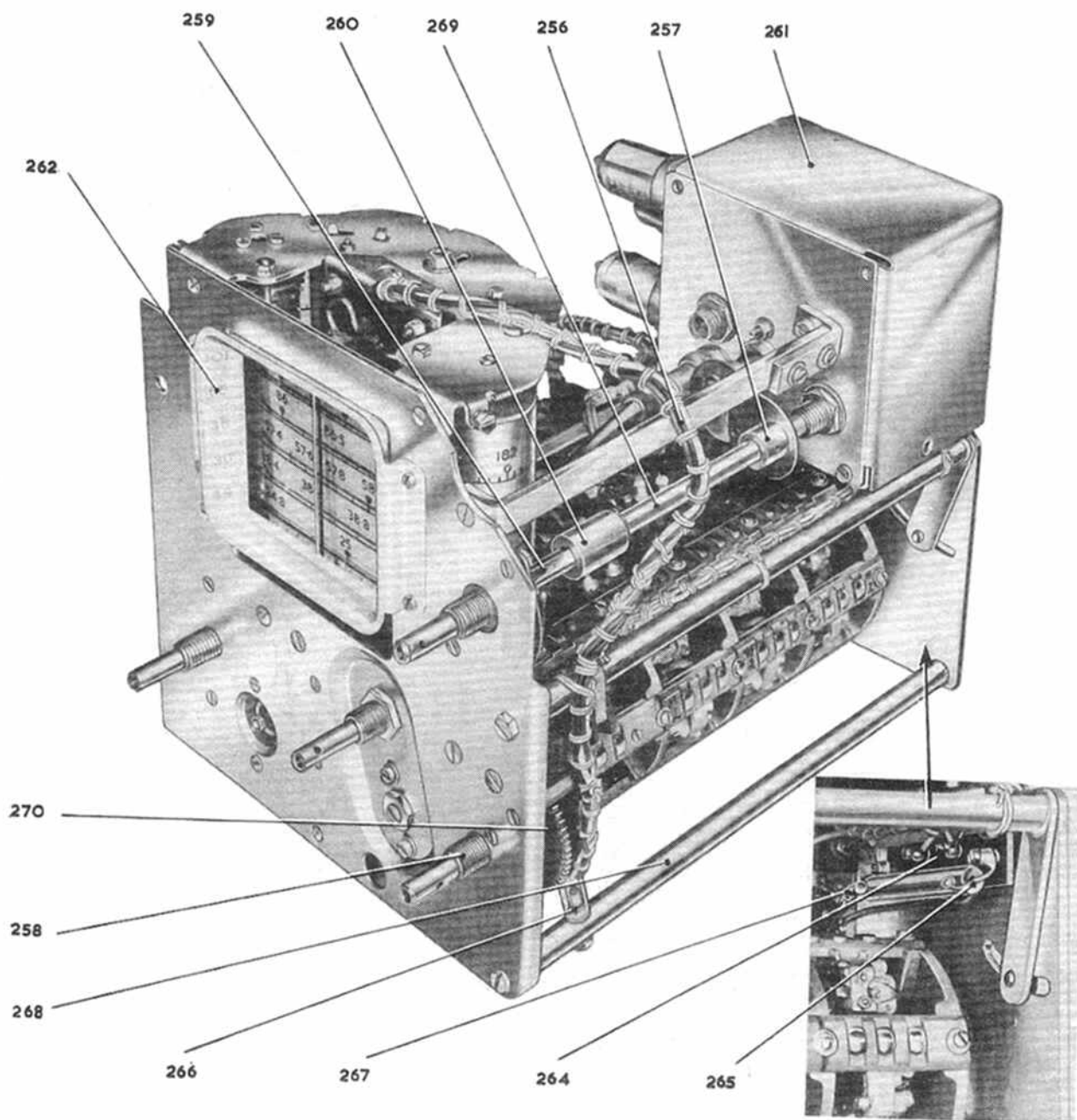
J



R.F. UNIT

RESTRICTED

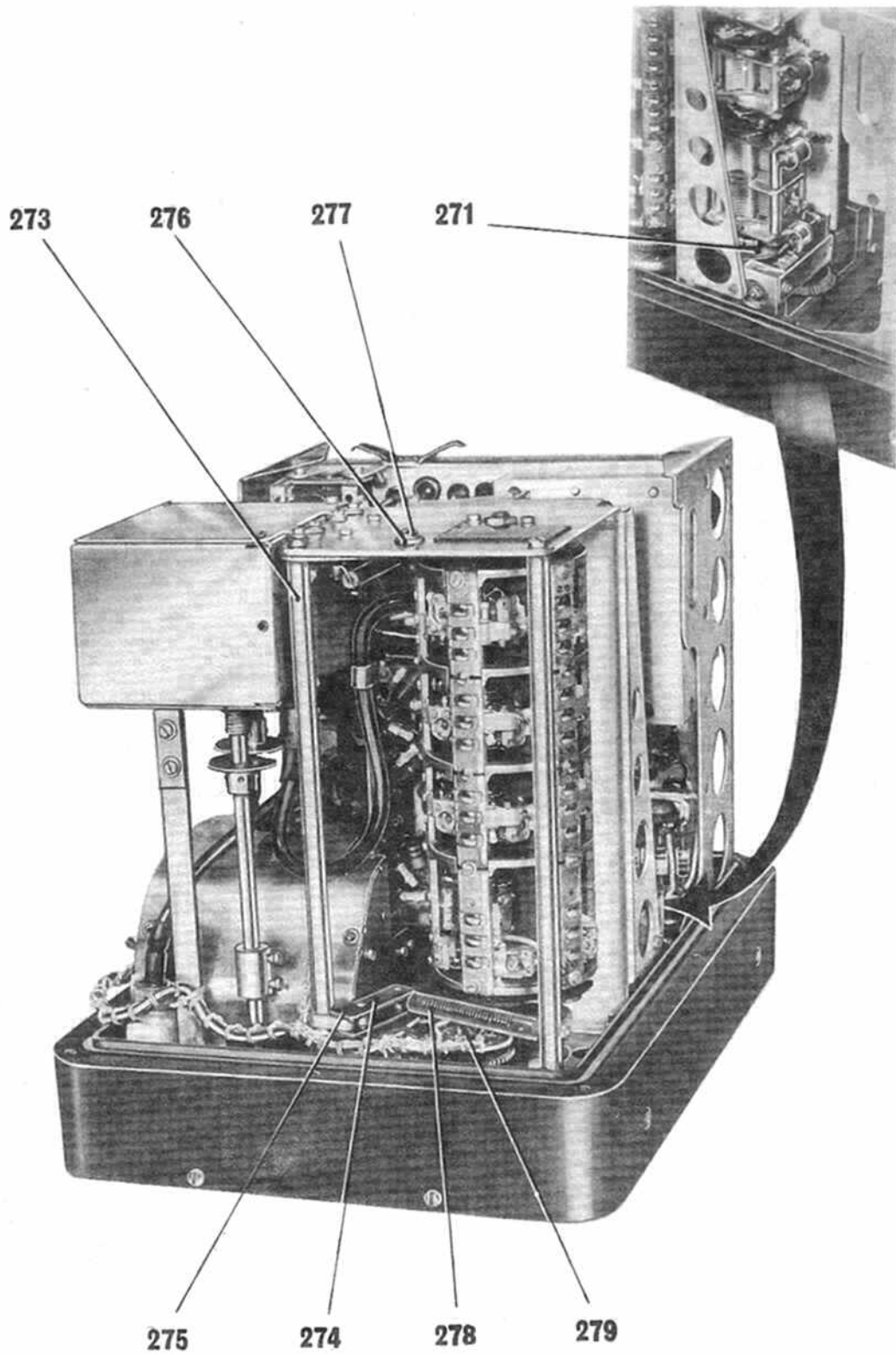




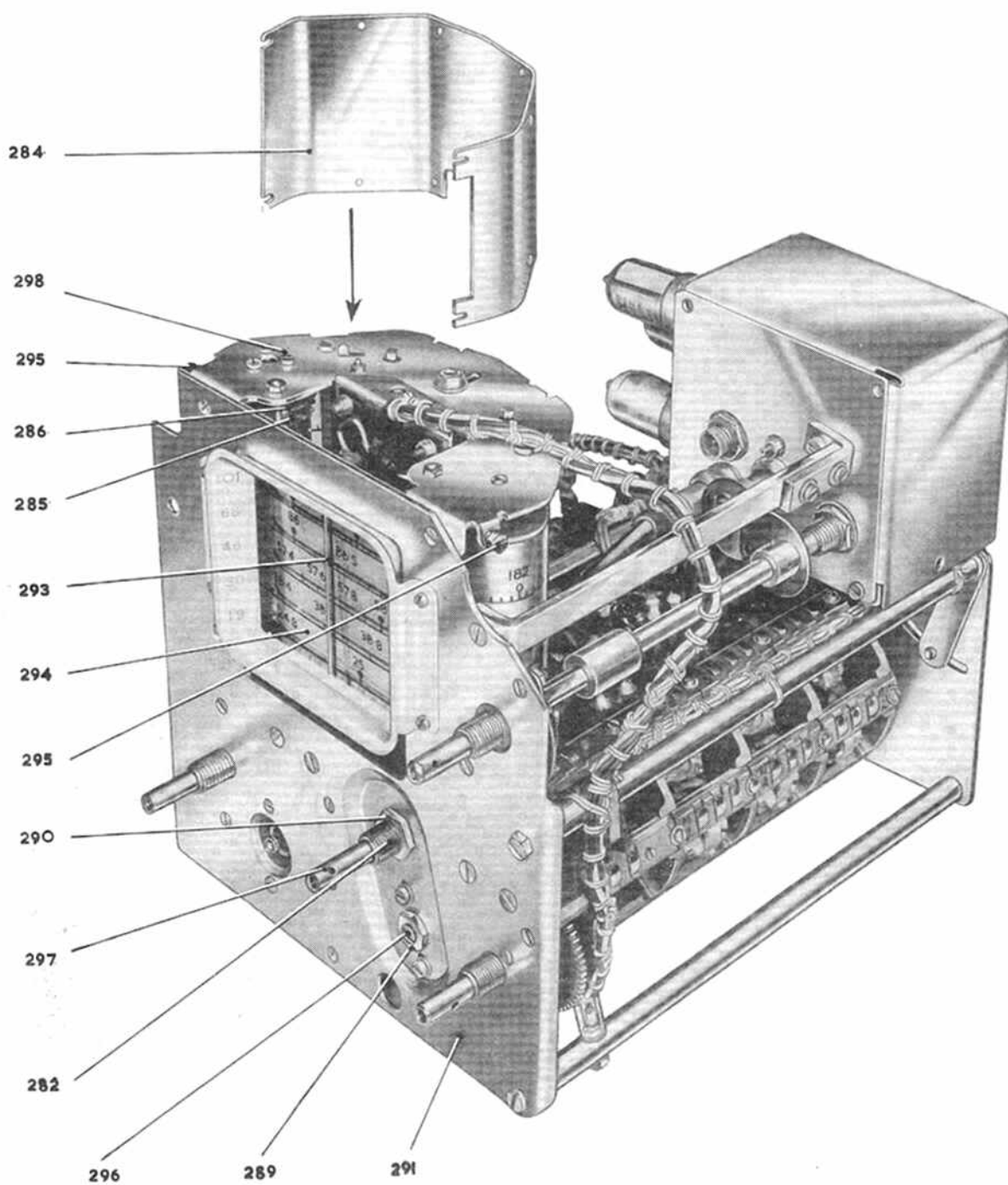
R.F. UNIT ESCUTCHEON PLATE  
AND CONTROLS

RESTRICTED

L



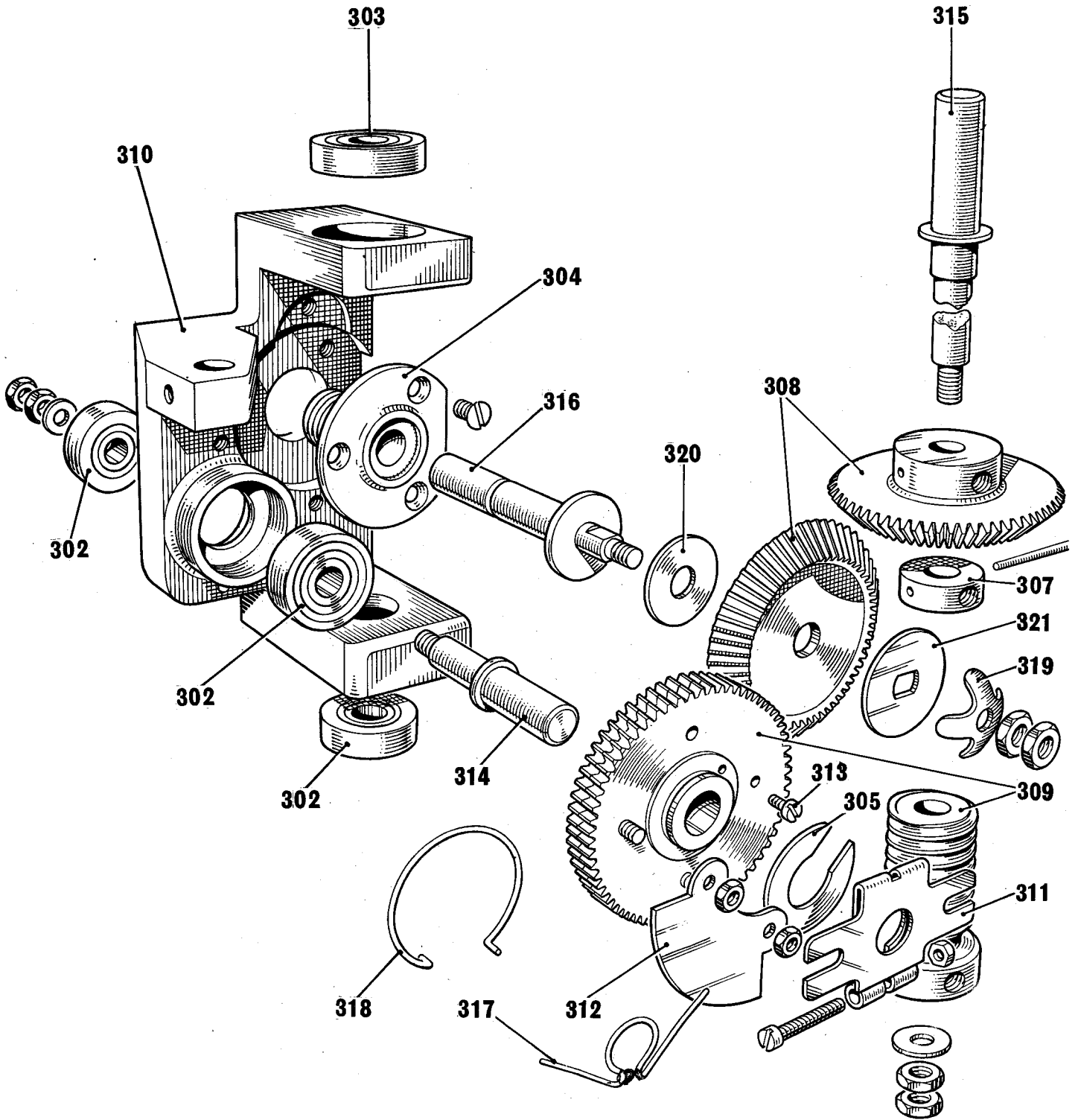
R.F. UNIT DRUM MECHANISM  
RESTRICTED



R.F. UNIT FILM SCALE  
AND DRIVE ASSEMBLY

RESTRICTED

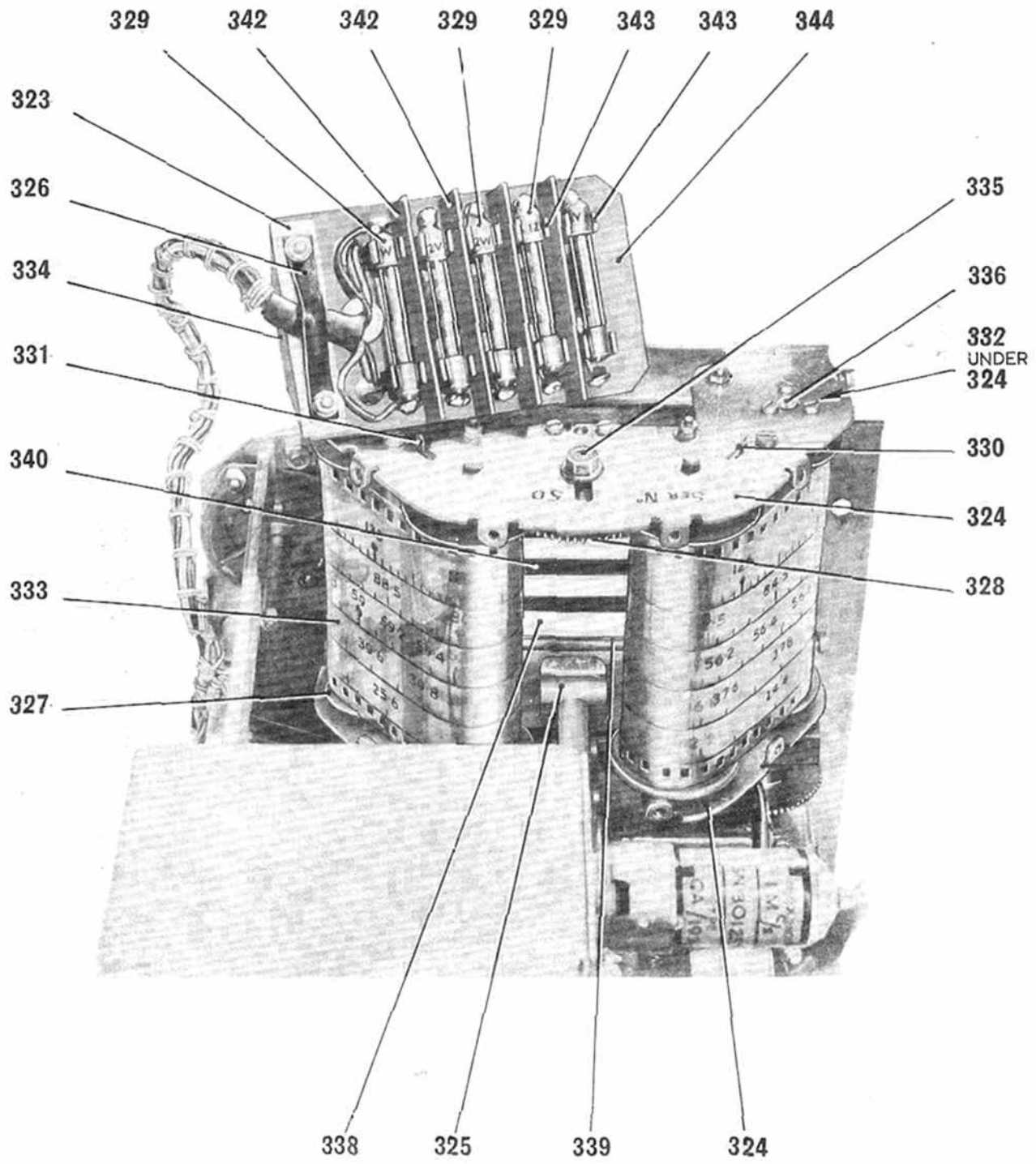
N



R.F. UNIT GANG CONDENSER DRIVE

RESTRICTED

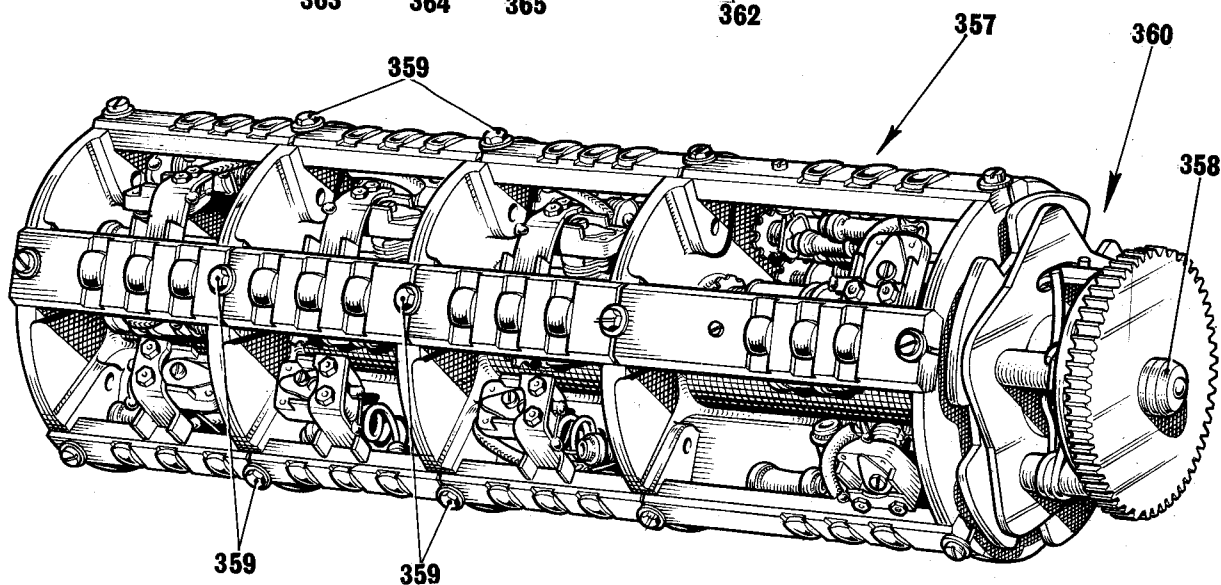
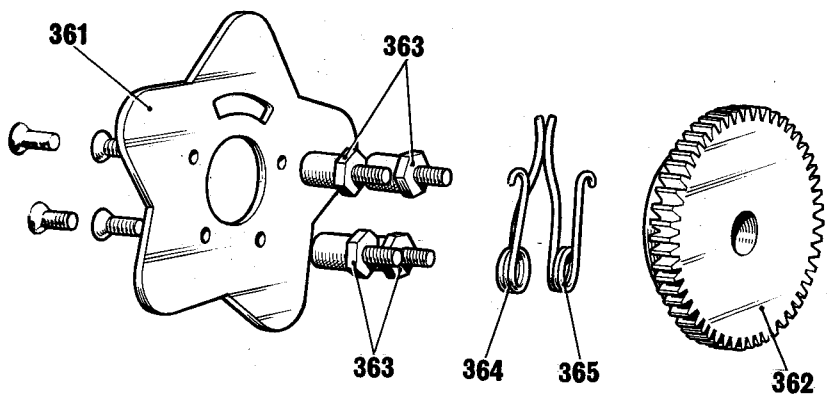
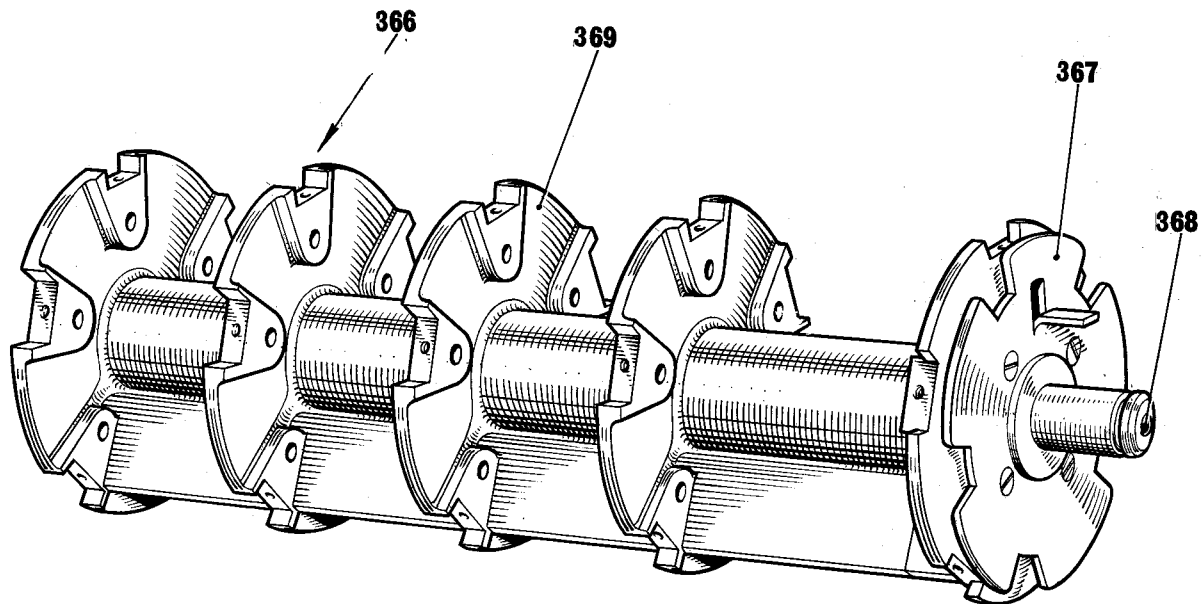
31



R.F. UNIT SPOOL AND LIGHTBAR ASSEMBLIES

RESTRICTED

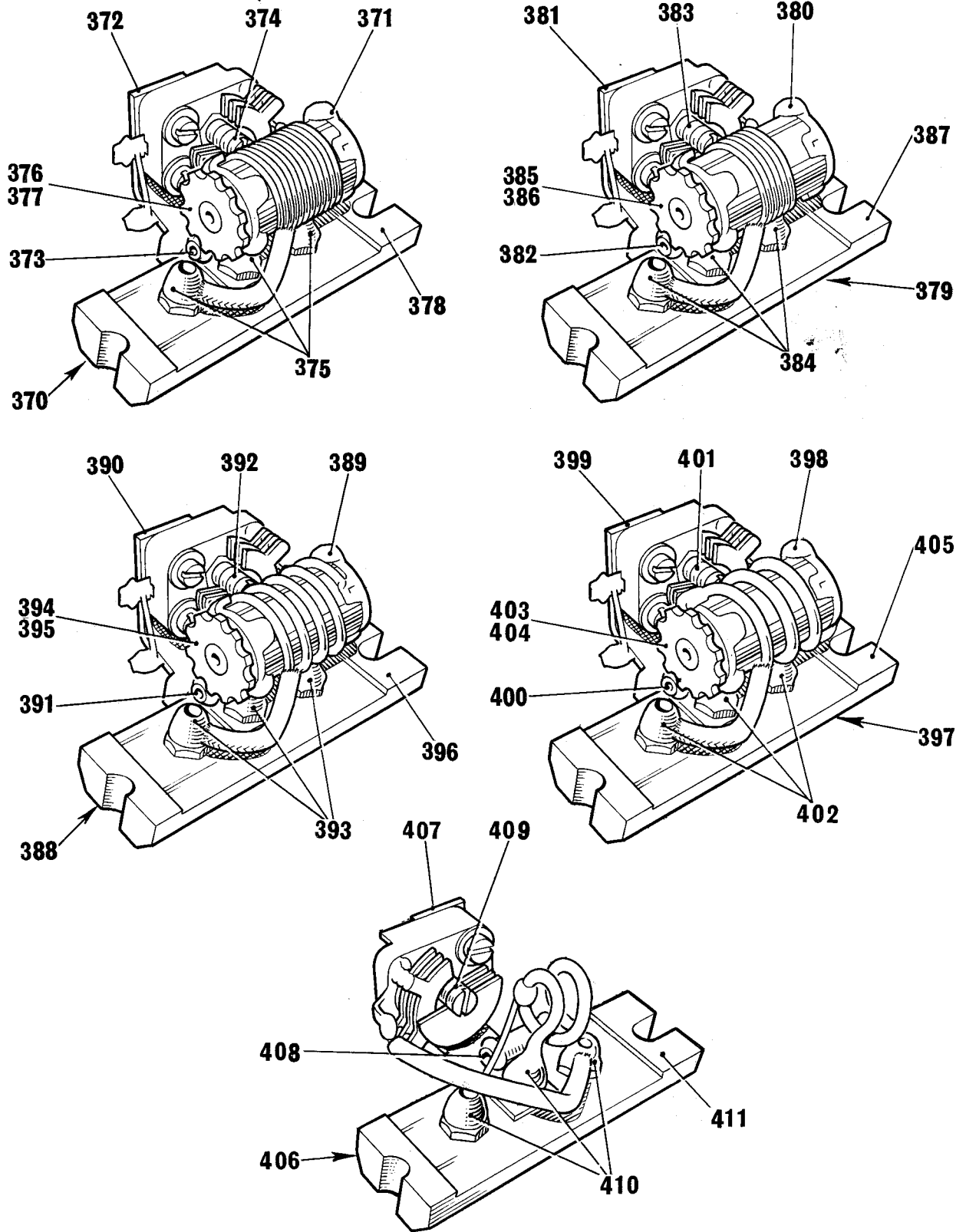




R.F. UNIT TURRET ASSEMBLY

RESTRICTED

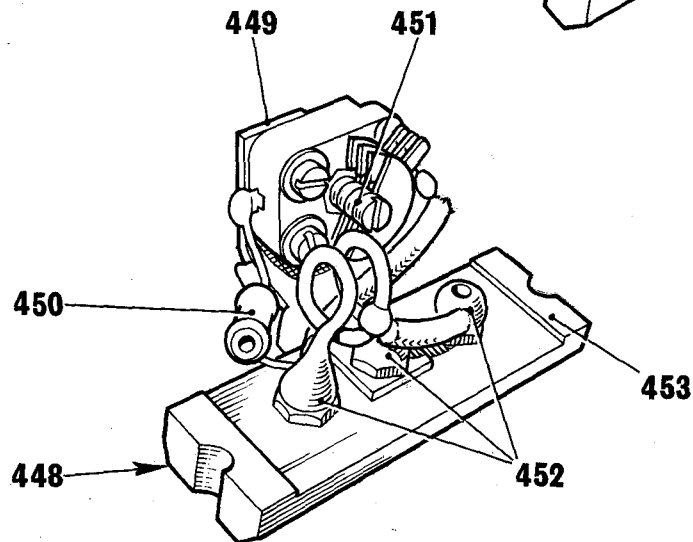
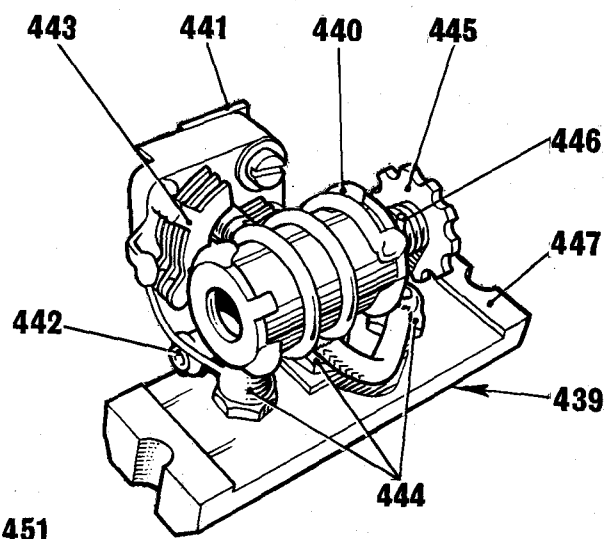
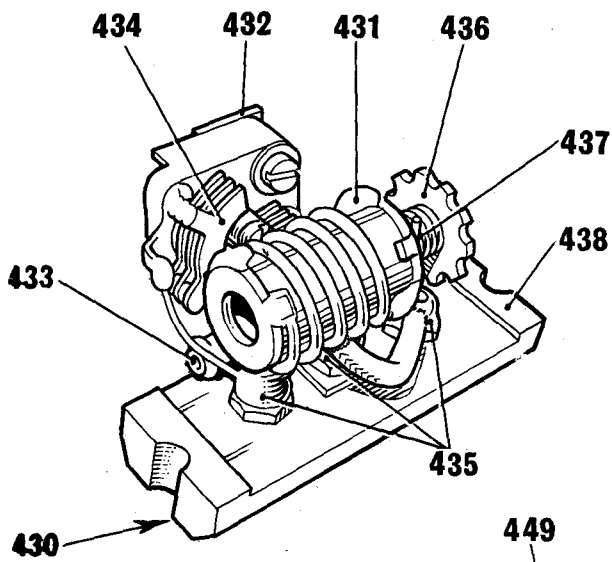
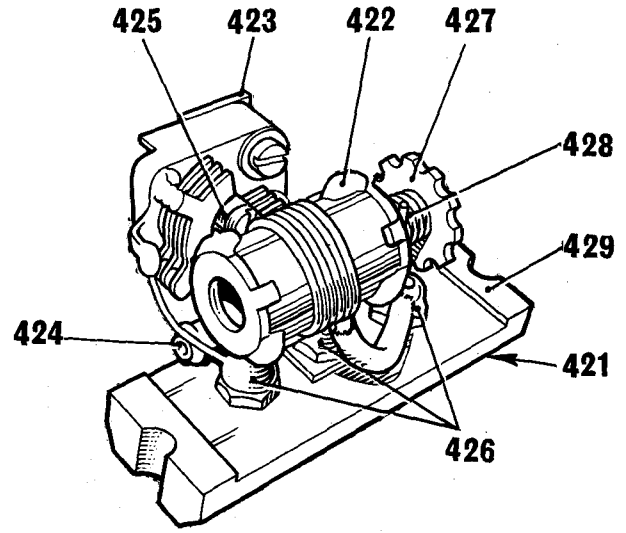
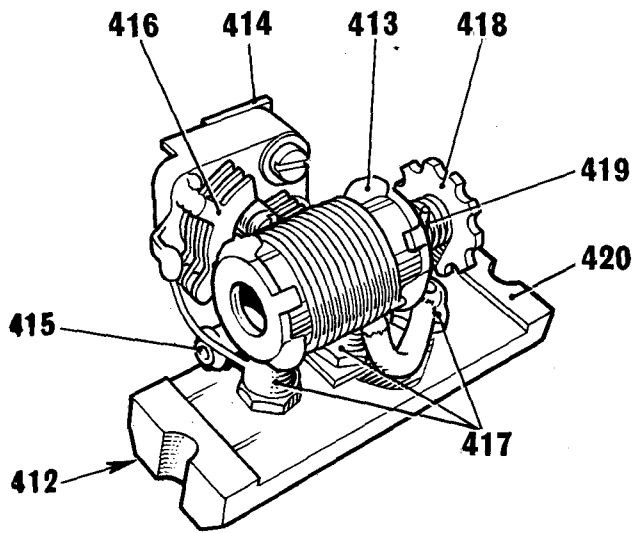
R



R.F. UNIT TURRET INDUCTOR ASSEMBLIES

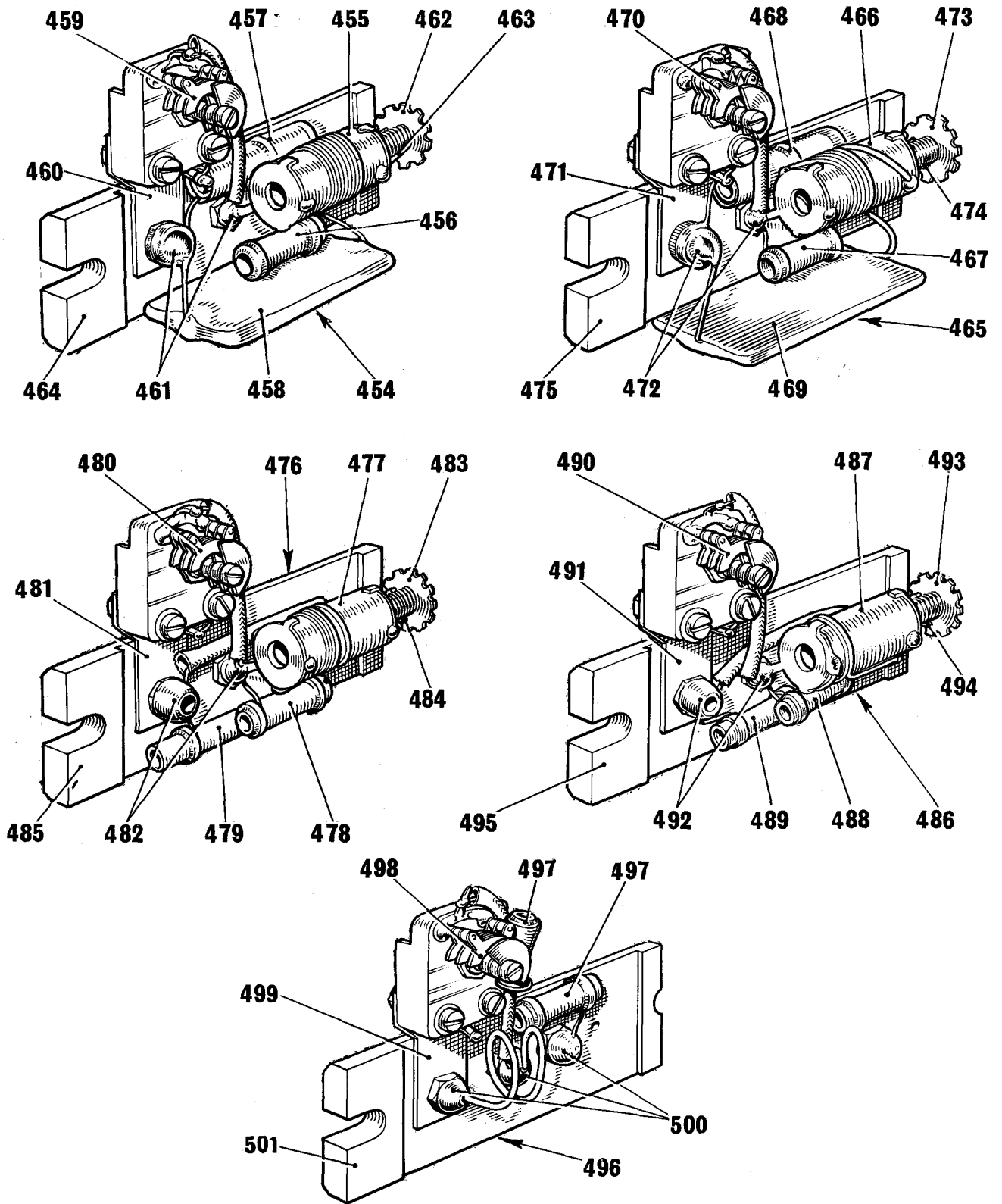
RESTRICTED





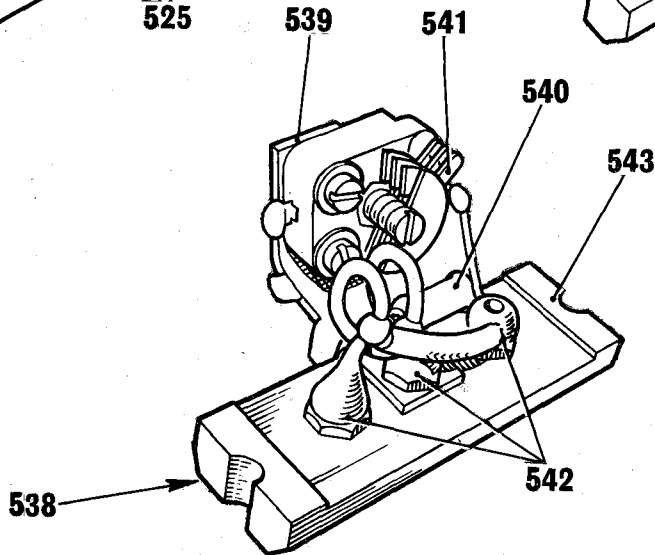
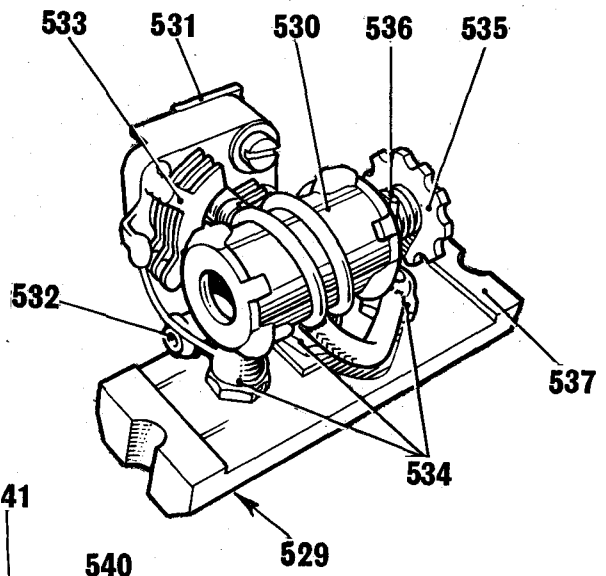
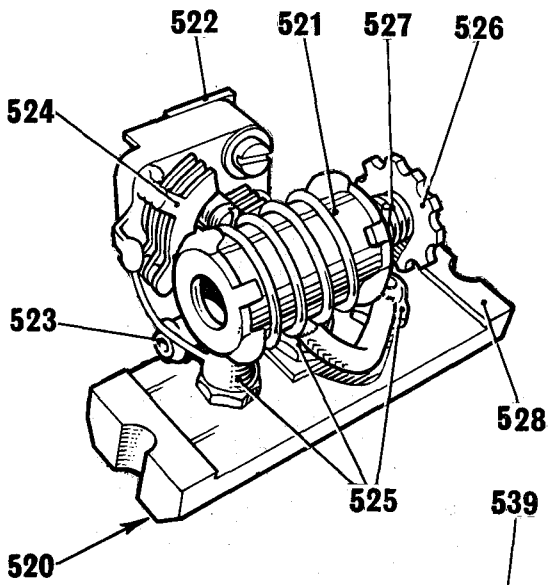
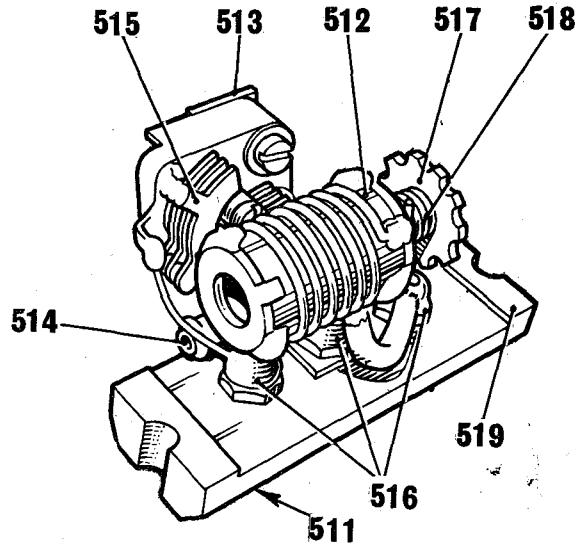
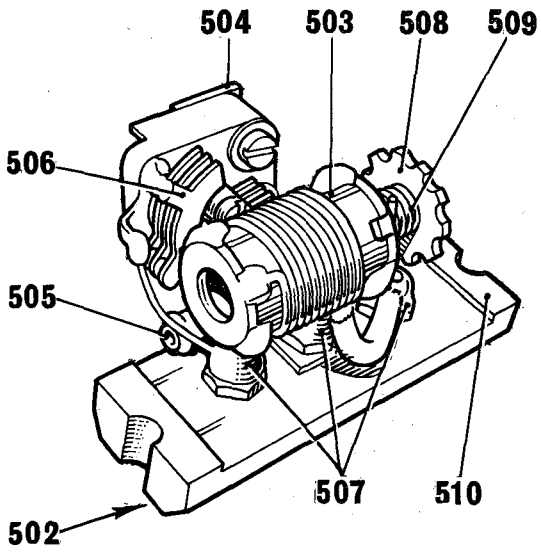
R.F. UNIT TURRET INDUCTOR ASSEMBLIES

RESTRICTED



R.F. UNIT TURRET INDUCTOR ASSEMBLIES

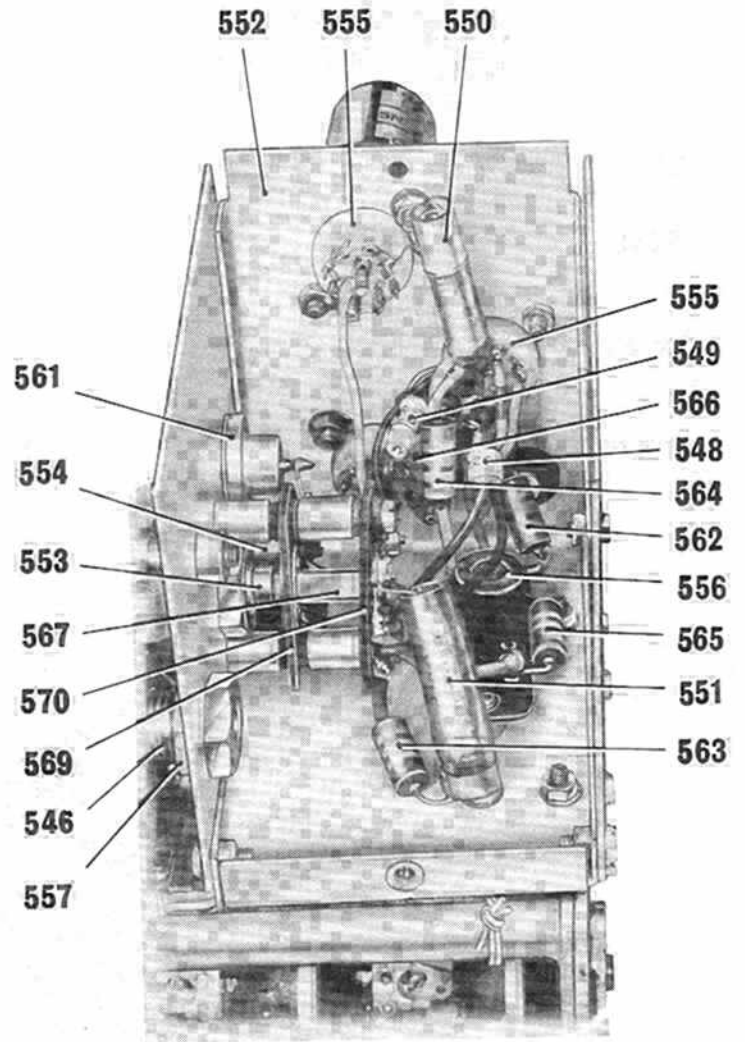
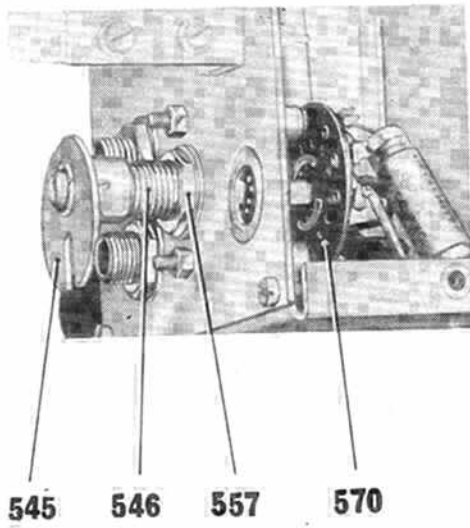
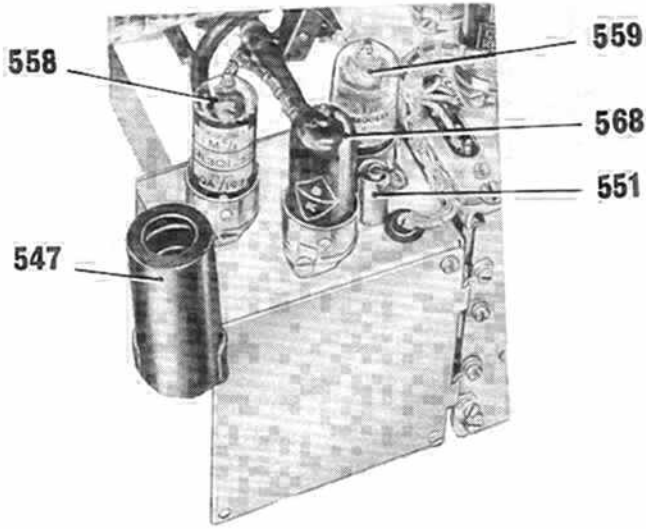
RESTRICTED



R.F. UNIT TURRET INDUCTOR ASSEMBLIES

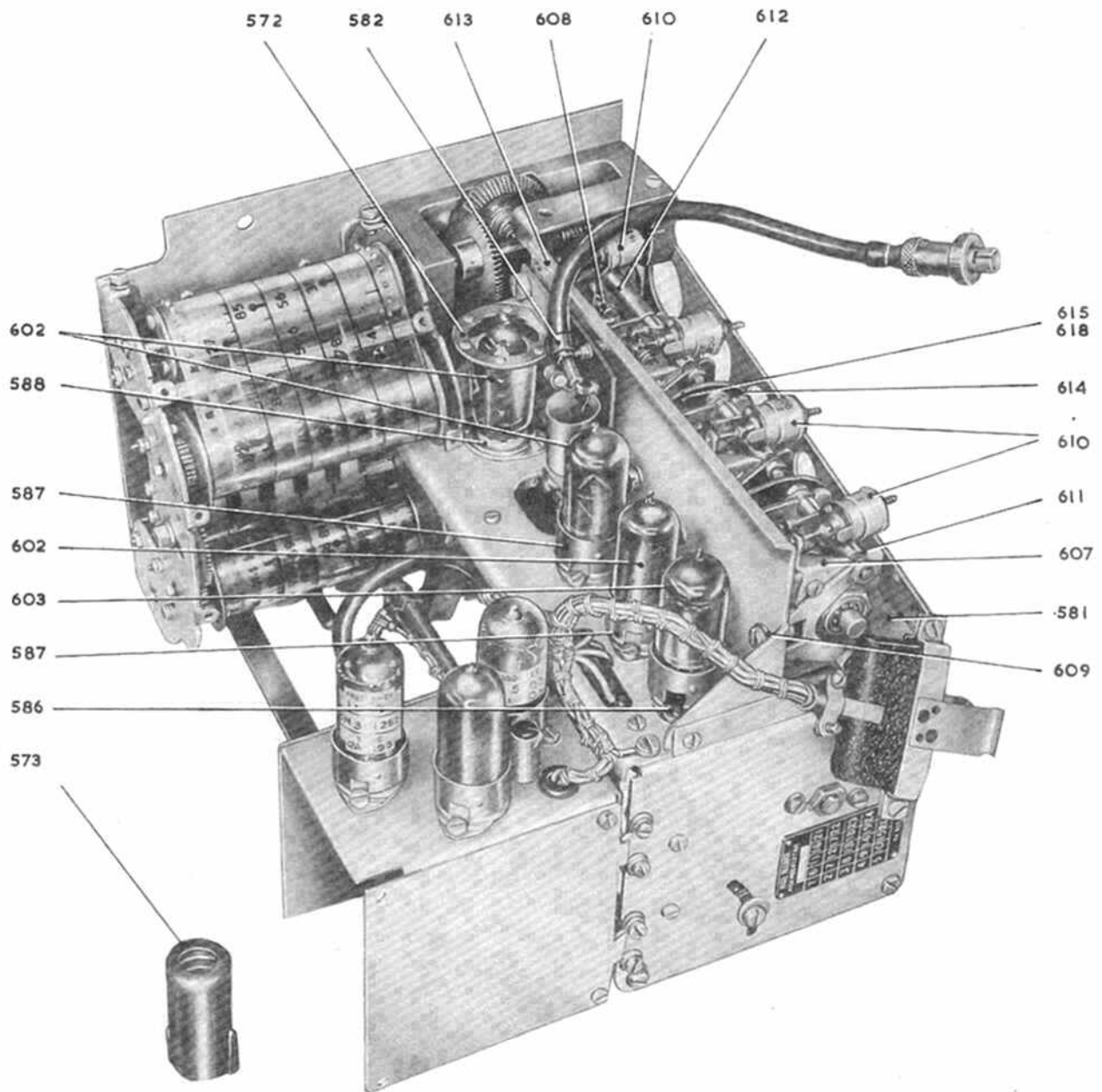
RESTRICTED

V



R.F. UNIT CRYSTAL CALIBRATOR

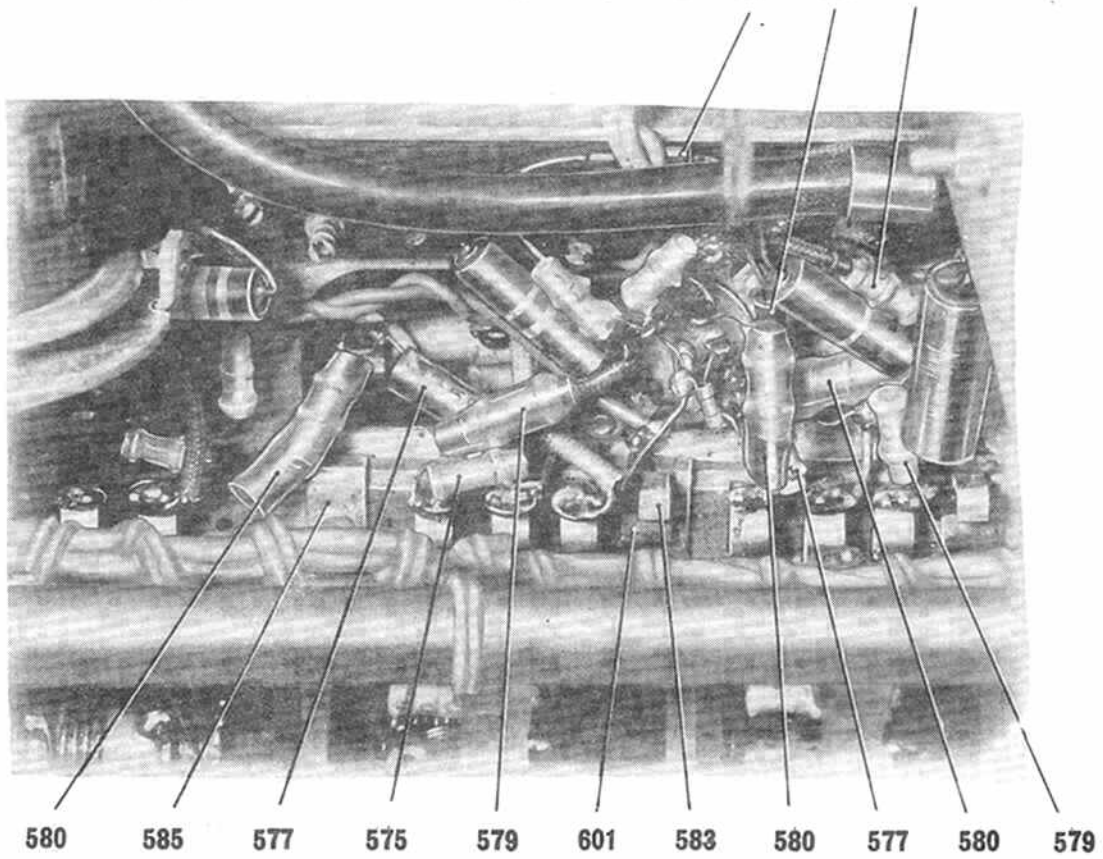
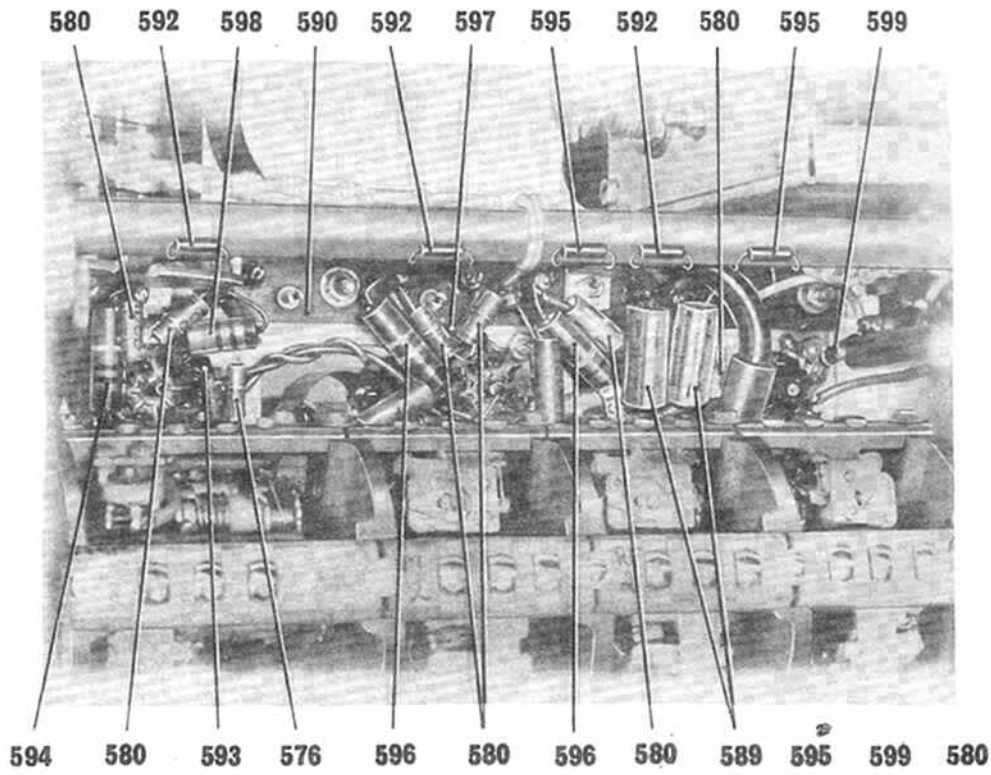
RESTRICTED



R.F. UNIT, VALVES AND GANGED CONDENSORS ASSEMBLY

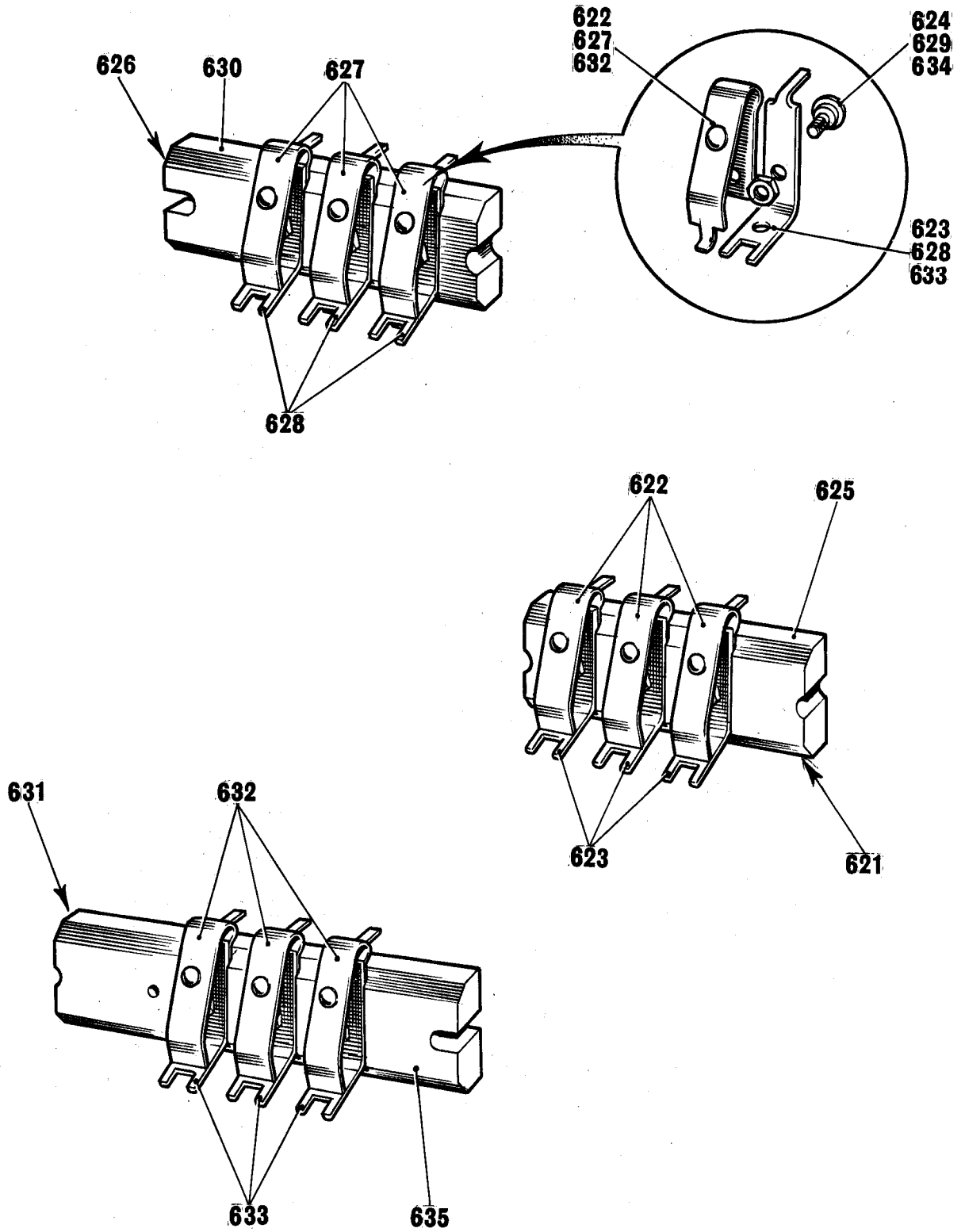
RESTRICTED

X



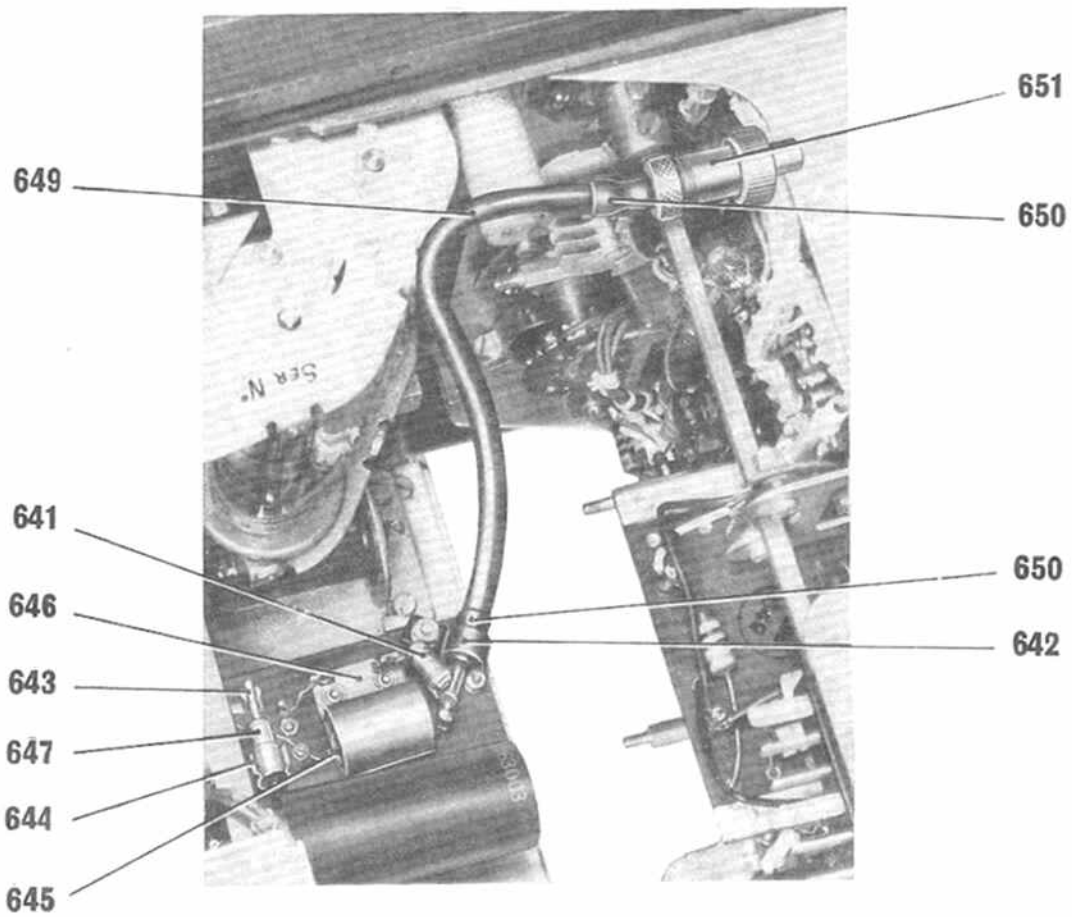
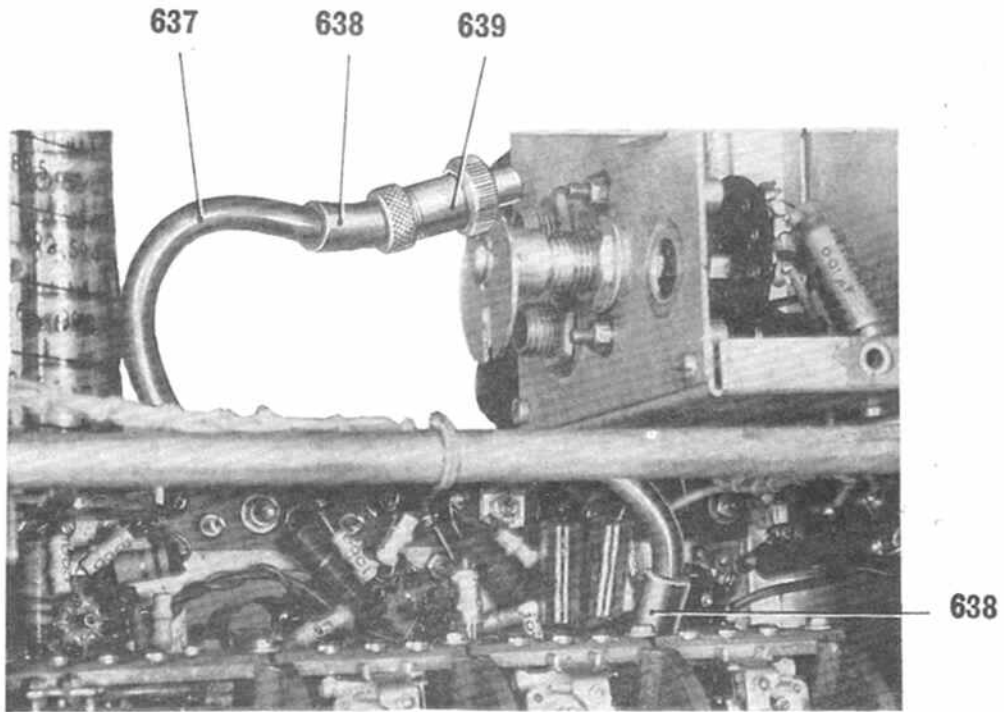
R.F. UNIT ELECTRICAL DETAILS

RESTRICTED



R.F. UNIT FIXED CONTACTS  
RESTRICTED

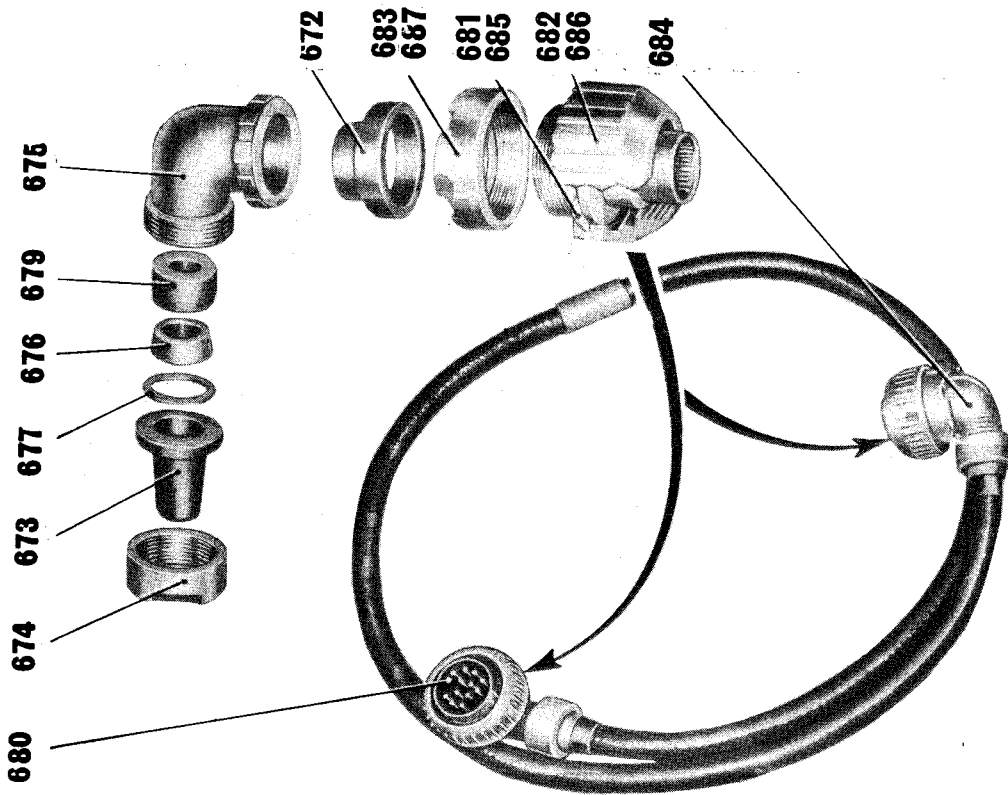
Z



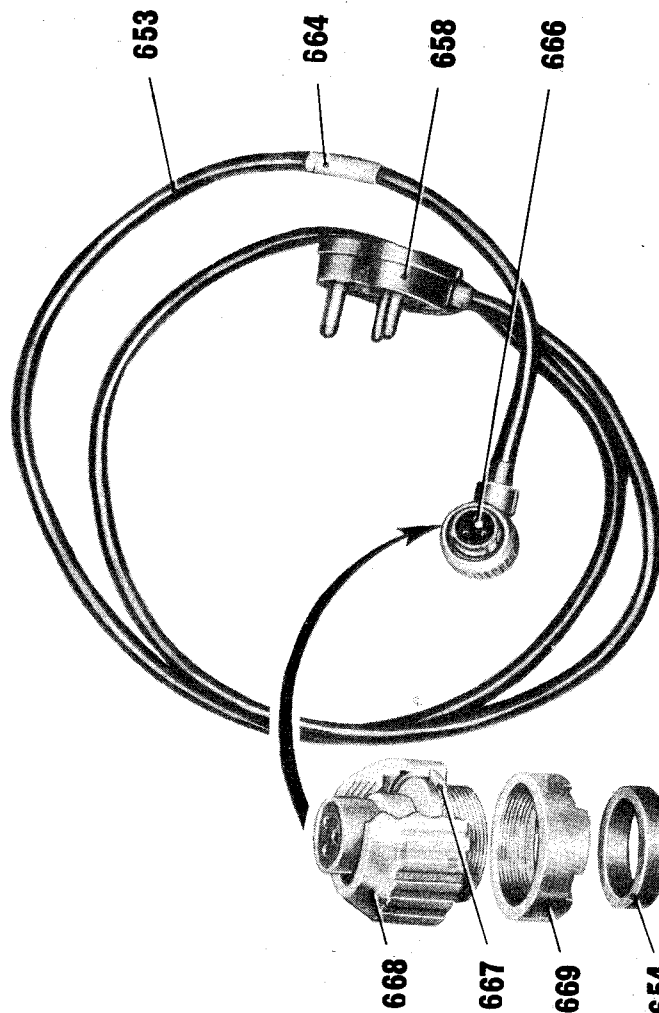
R.F. UNIT, MIXER UNIT AND CO-AXIAL CONNECTOR

RESTRICTED

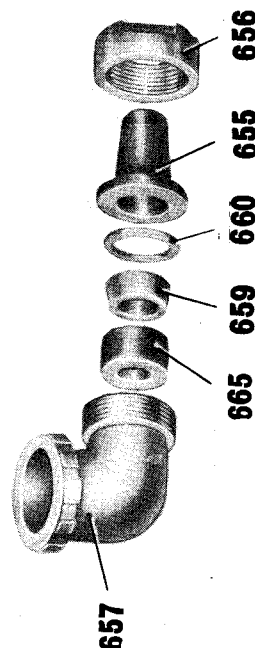




POWER UNIT TO SET

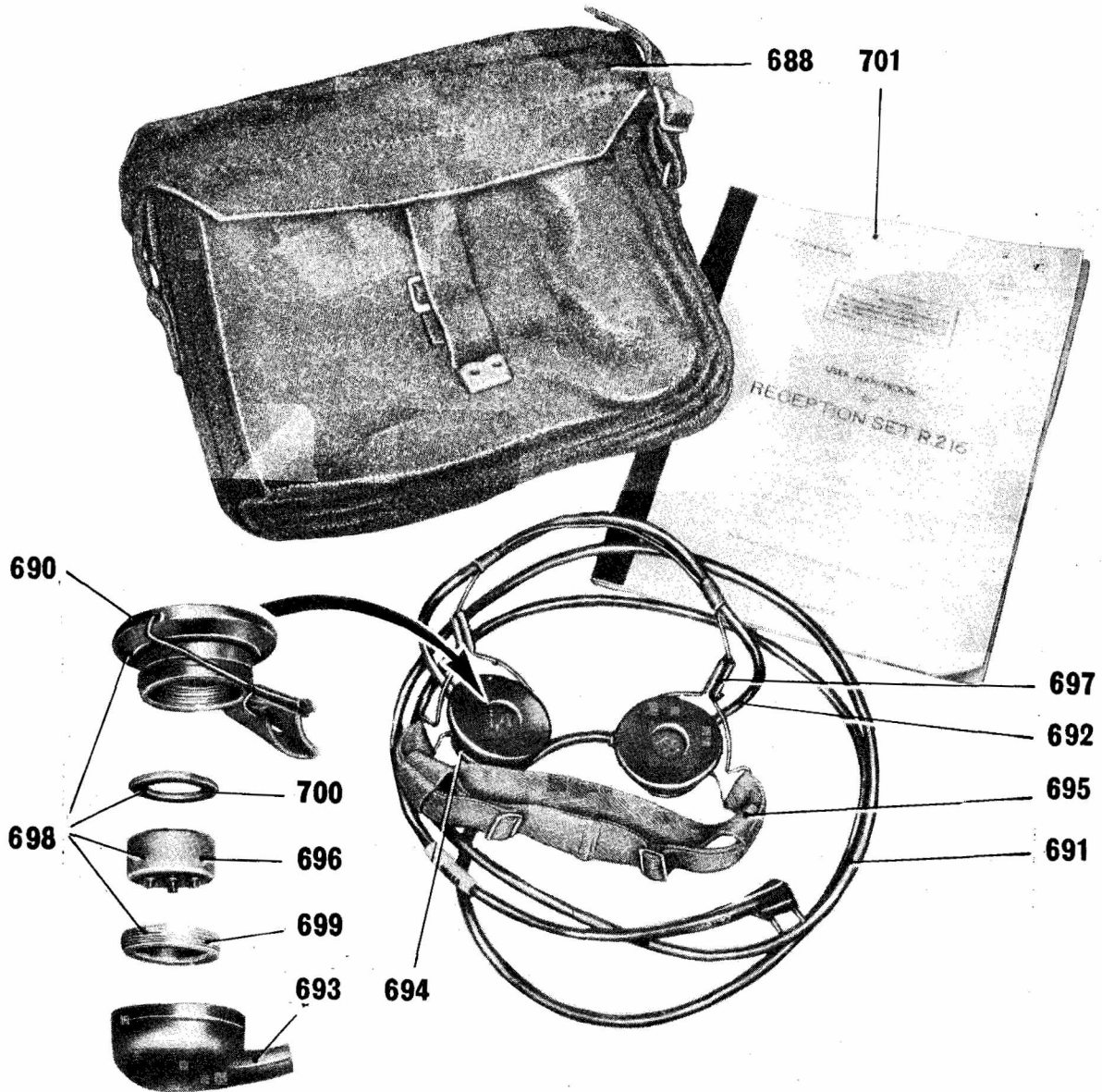


CONNECTORS



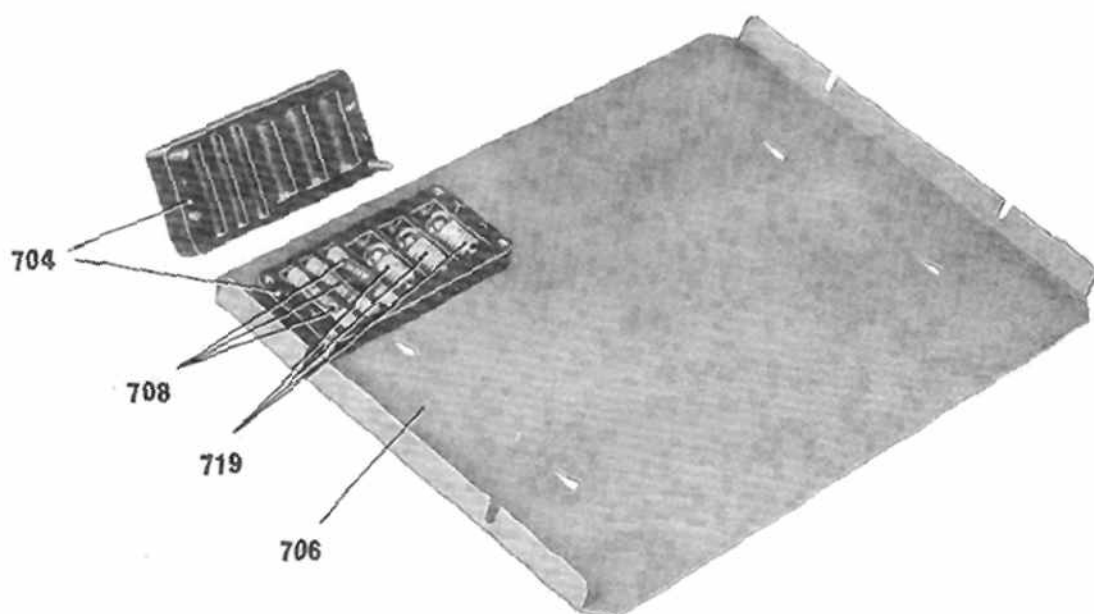
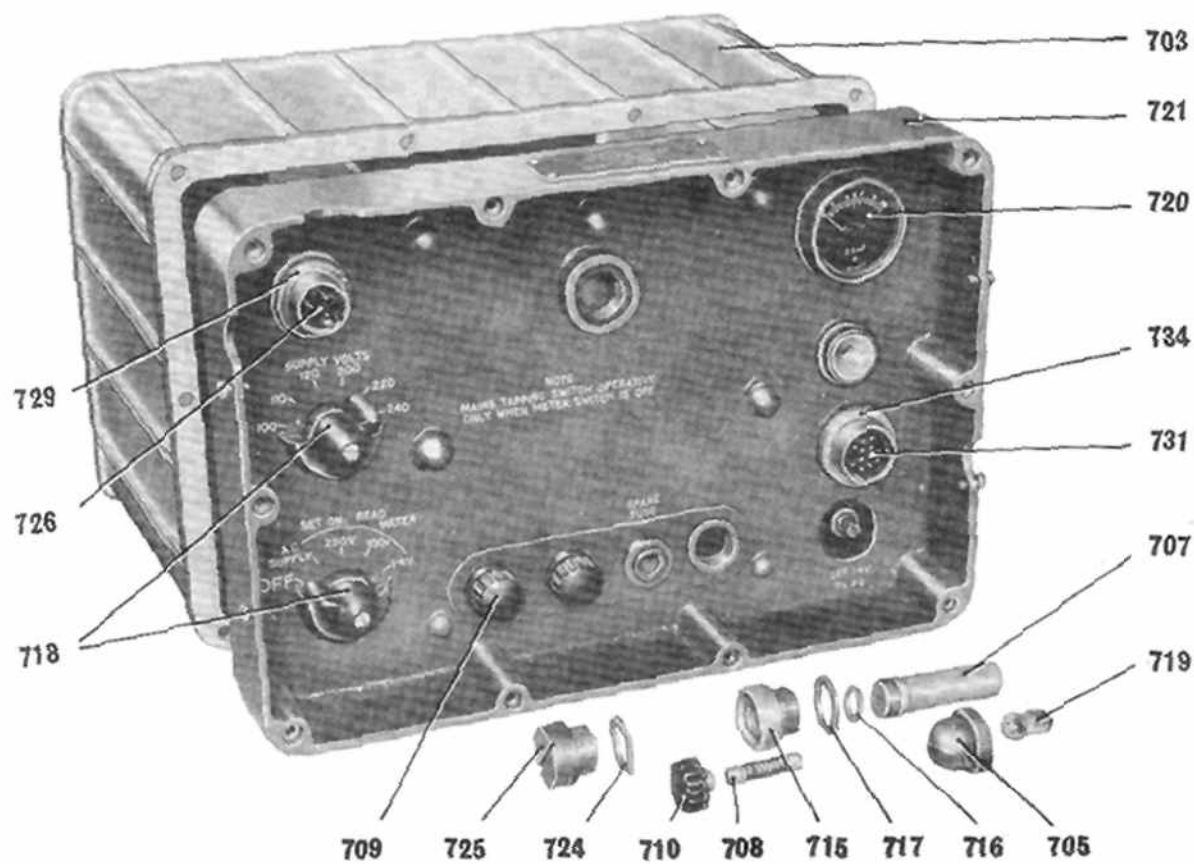
POWER UNIT TO MAINS

RESTRICTED



HAVERSACKS, HEADSETS AND HANDBOOK

RESTRICTED



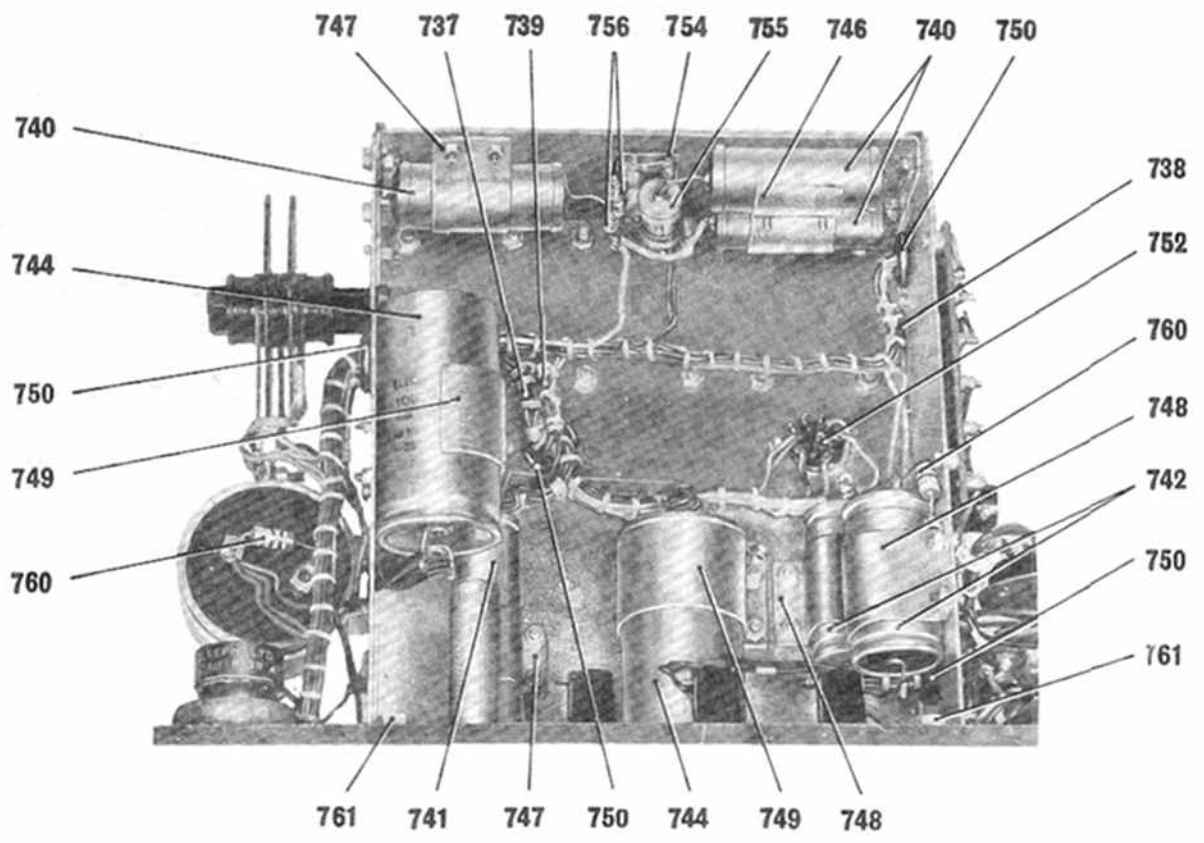
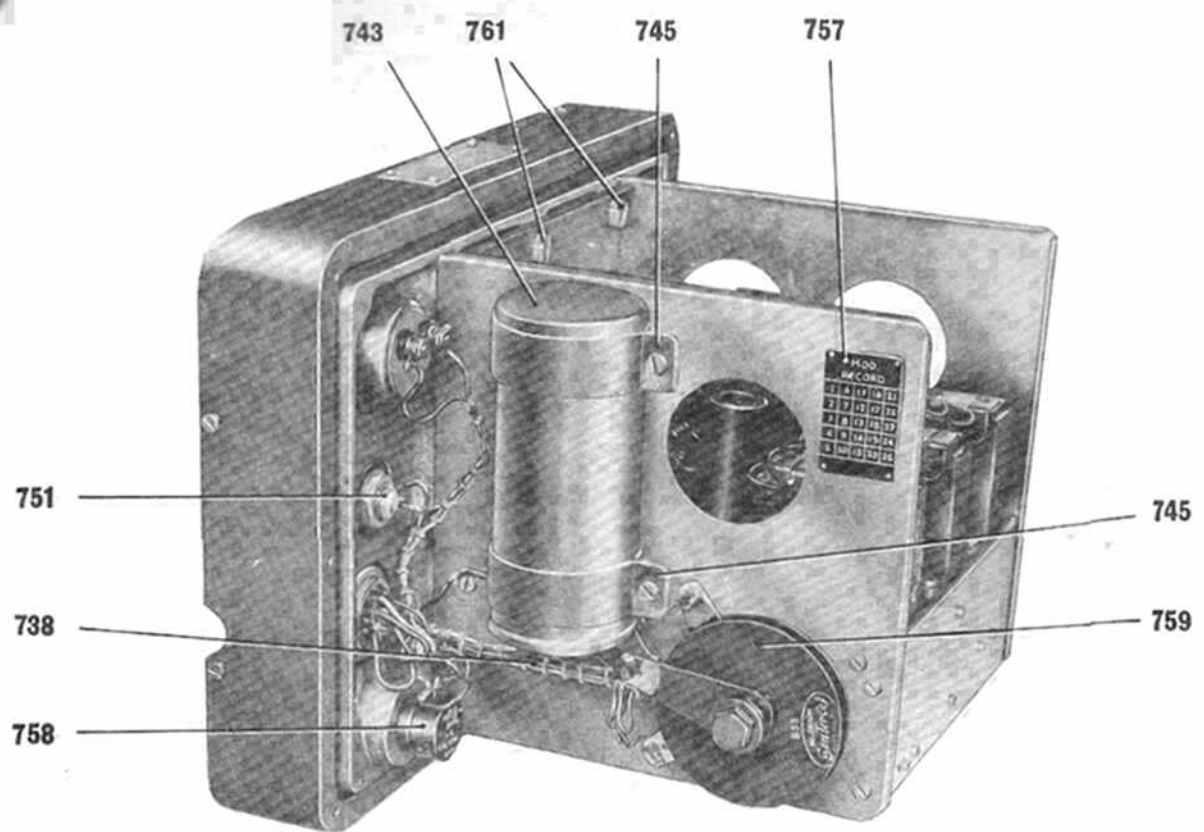
## POWER UNIT PANEL CASE AND COVER

RESTRICTED

46

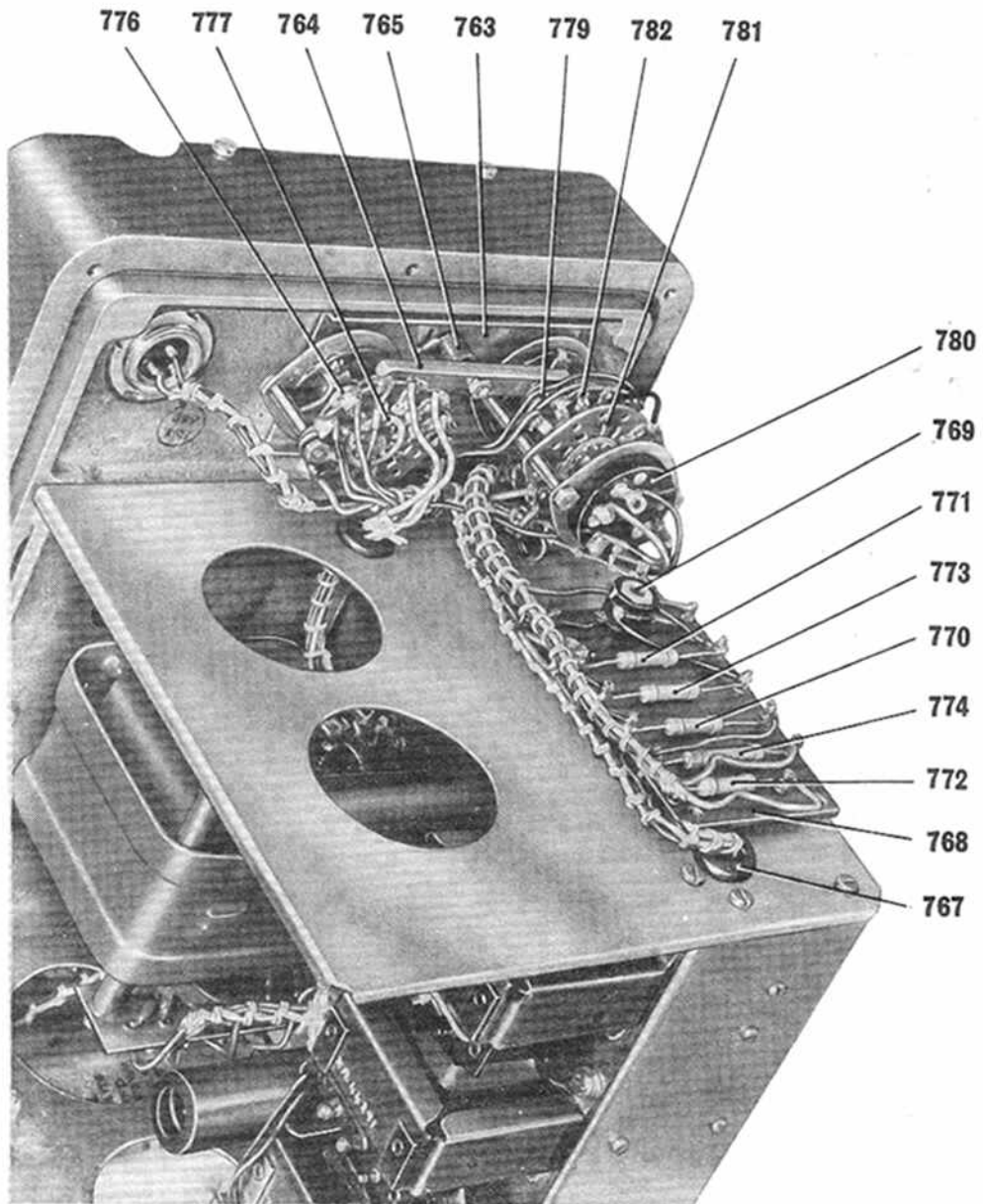
I.E.M.E. S. 3843. XXXI 28

DD



### POWER UNIT DETAILS

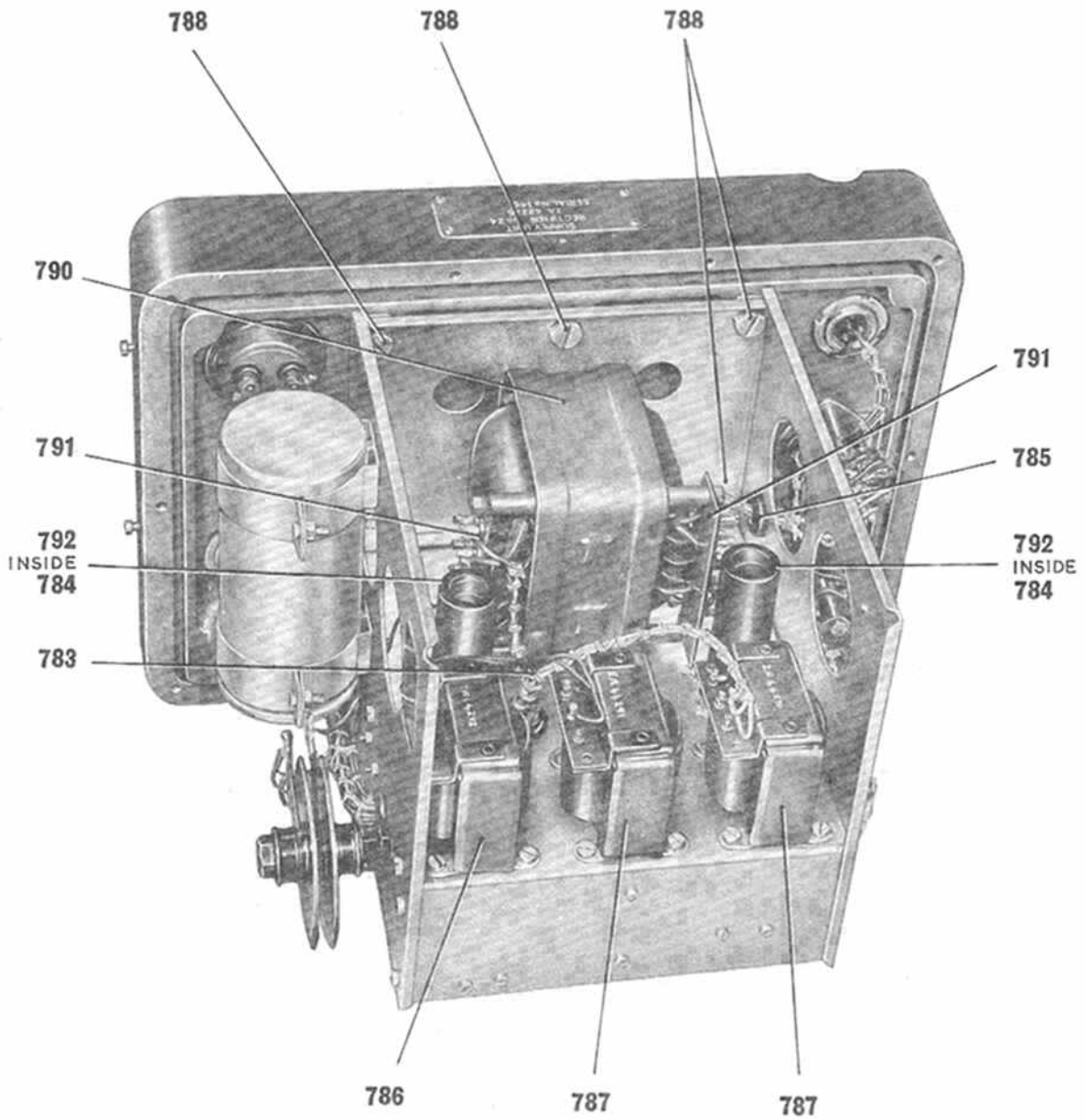
RESTRICTED



## POWER UNIT DETAILS

RESTRICTED

48



POWER UNIT DETAILS

RESTRICTED

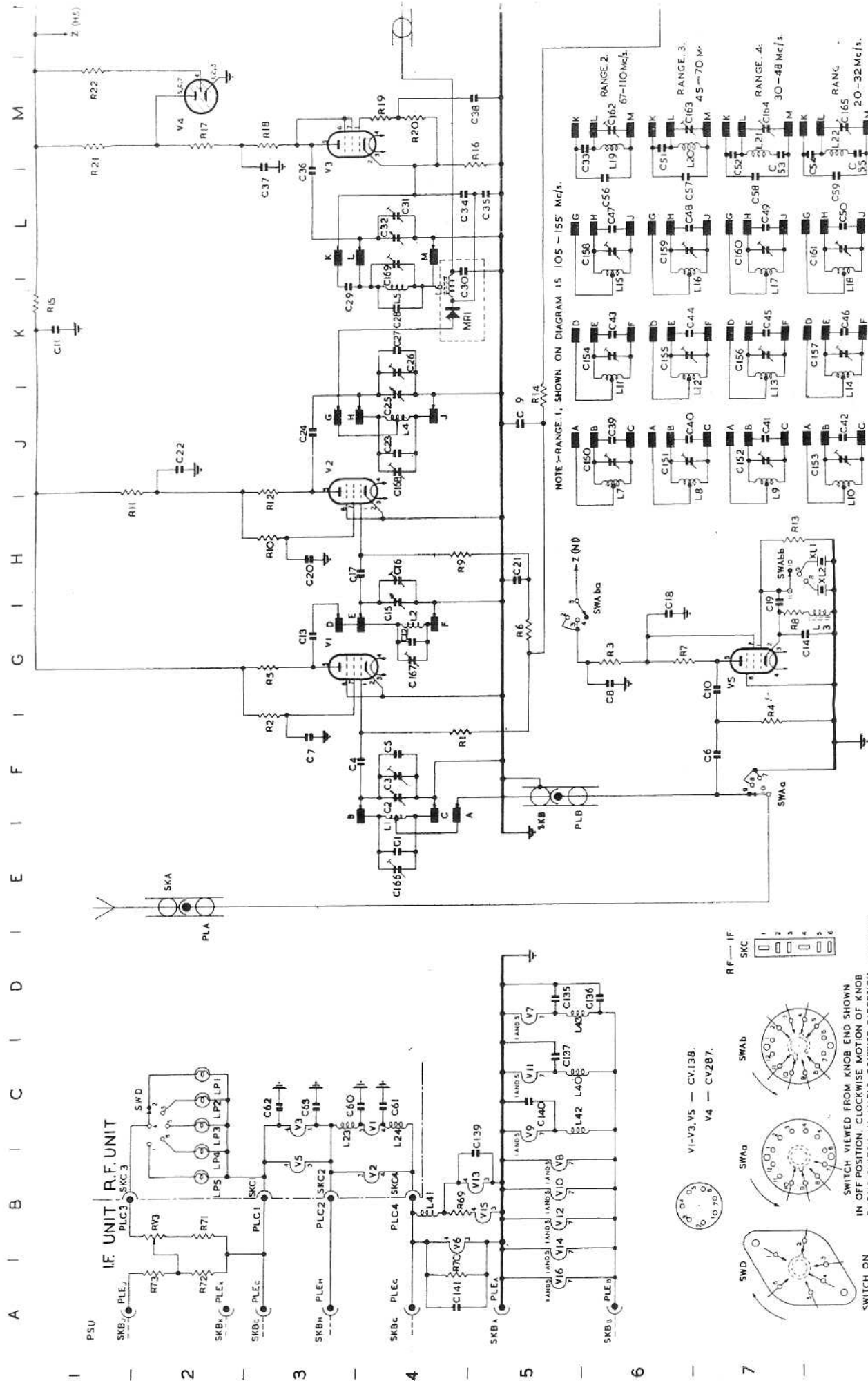
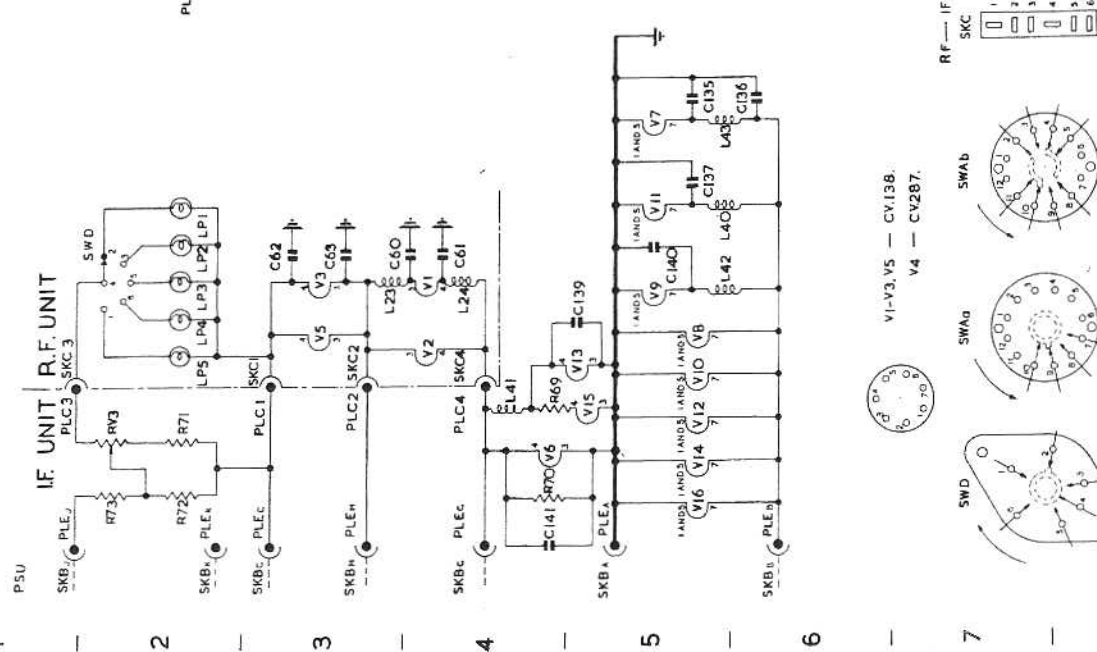


FIG. 1. RECEPTION SETS, R.216. RF. UNIT.

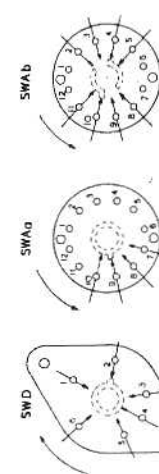
IE.M.E. S.6822. 1551.

IF UNIT R.F. UNIT



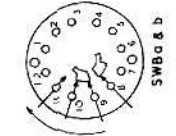
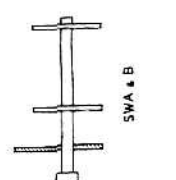
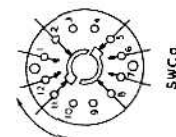
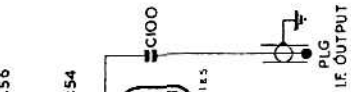
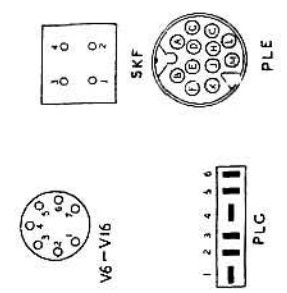
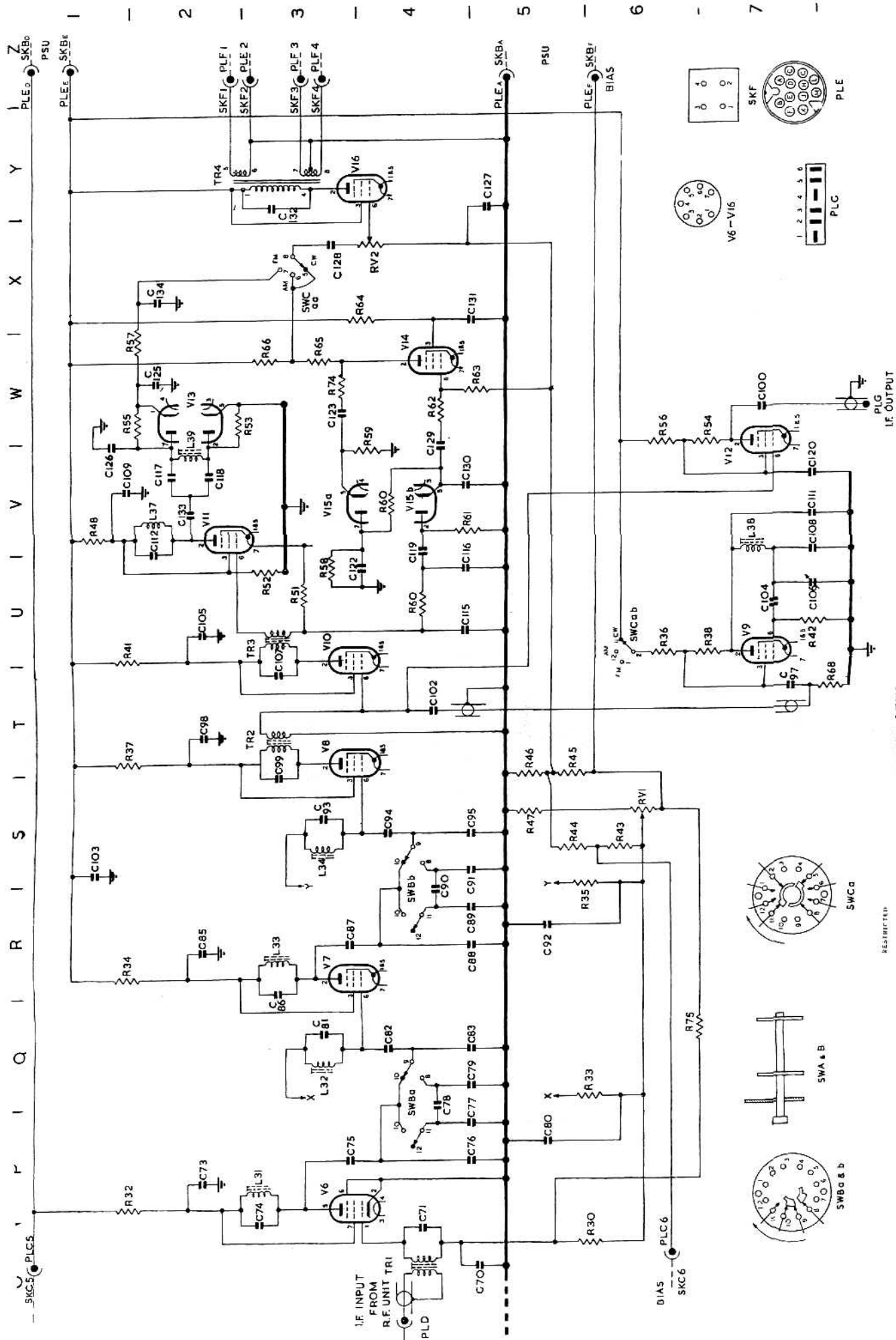
V1-V3, V5 - CV13B.  
V4 - CV287.

RF - IF  
SKC



SWITCH ON RANGE 1.  
SWITCH VIEWED FROM KNOB END SHOWN IN OFF POSITION. COUNTERCLOCKWISE MOTION OF KNOB TURNS SWITCH IN ANTICLOCKWISE DIRECTION.





RECEPTION SETS, R216. IF/AF UNIT.

FIG. 2.

RESISTORS

51

I.E.M.E. S.6823.1SS.1.



A | B | C | D | E | F | G

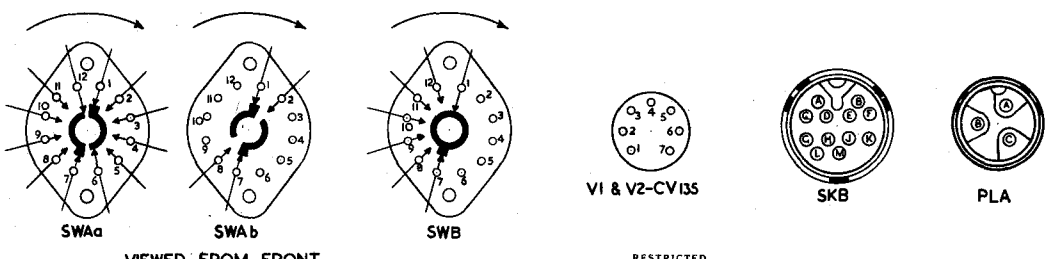
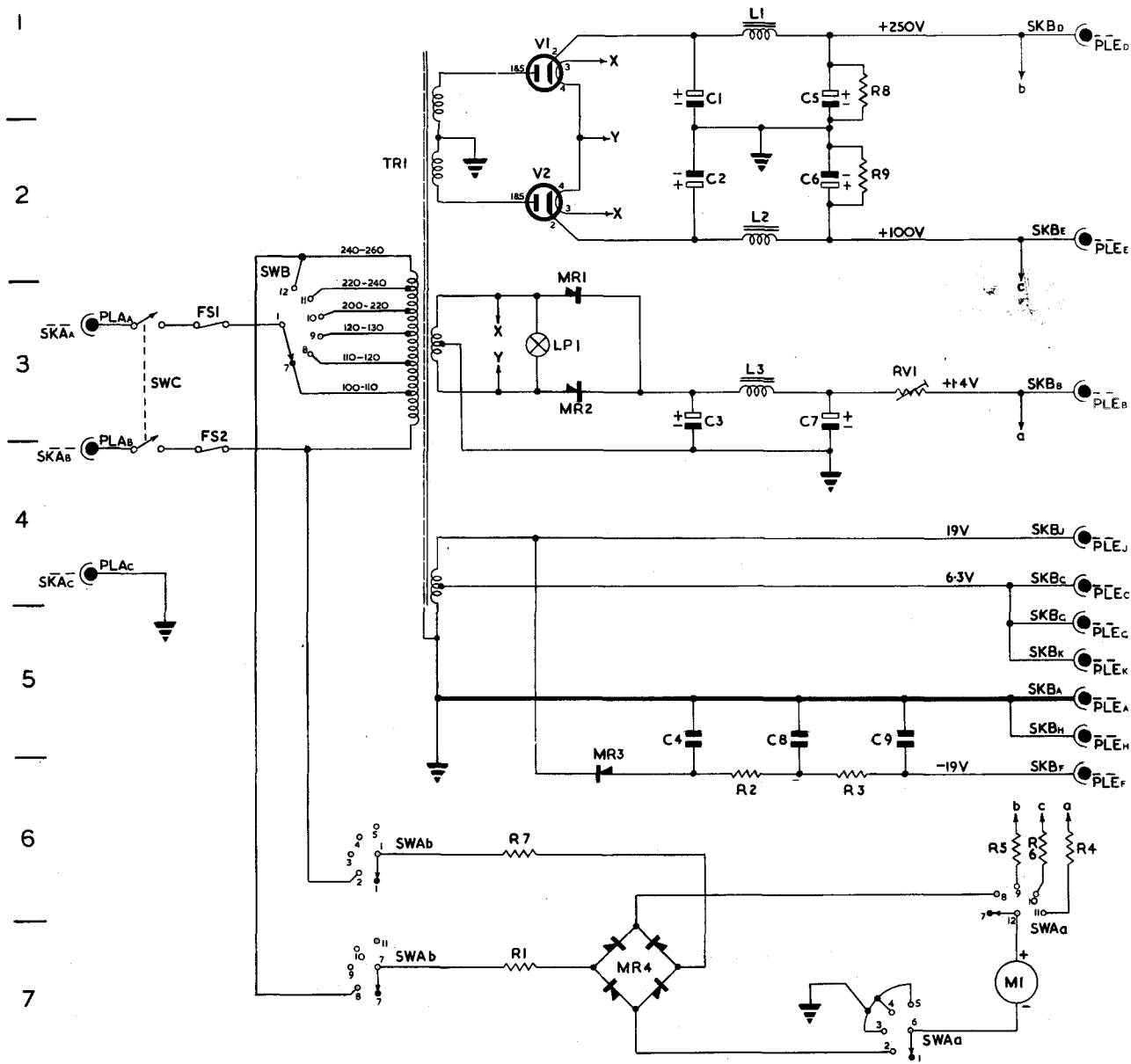


FIG. 4. SUPPLY UNITS, RECTIFIER, No. 24.

RESTRICTED

I.E.M.E. S.6825. ISS.1.

ITEM N°.	CATALOGUE NUMBER	ITEM NAME OR DESIGNATION	ITEM DESCRIPTION	N° PLATE OFF	PLATE REF.	SCHEMATIC REF.	DRAWING N°	REMARKS
800	Z1/ZA 42445	RECEPTION SET, R. 216, ANCILLARY EQUIPT. contd						
801		POWER SUPPLY UNIT No.45			GG		SD/D128200	
802		FILTER ASSEMBLY			KK801		SD/B128204	
803	Z1/ZA 44566	TAG PANEL ASSEMBLY			LL802		SD/A128208	
804	Z/5905-99-022-2005	PANEL, tag, 14 way, 3.1/8 in. by 2.1/4 in.			LL803		SD/A128211	
805	Z/5905-99-022-1002	RESISTOR, FIXED	composition; insulated; 1 k ohm, ± 10%; 1/4 watt.	1	LL804	R1	RCL 112	
806	Z/5910-99-011-5035	RESISTOR, FIXED	composition; insulated; 10 ohms, ± 10%; 1/4 watt	1	LL805	R12	RCL 112	
807	Z/5910-99-011-5001	CAPACITOR, FIXED	paper, metallised, tub, 0.01 uF, ± 20%, 350V dc. working, No.3	3	LL806	C6, C7, C8	RCL 131	
808		CAPACITOR, FIXED	paper, metallised, tub, 0.001 uF, ± 20%, 1000V dc. working, no.1	2	LL807	C4, C5	RCL 131	
809	Z1/ZA 44566	TAG PANEL ASSEMBLY			LL808		SD/A128213	
810	Z/5905-99-011-3280	PANEL, tag 14 way, 3.1/8 in. by 2.1/4 in.			LL809		SD/A128211	
811	Z/5910-99-011-5035	RESISTOR, FIXED	wire wound; vitreous enamelled; 22 ohms. ± 5%, 3 watts.	1	LL810	R3	RCL 111	
812	Z/5910-99-011-5001	CAPACITOR, FIXED	paper, metallised, tub, 0.01 uF, ± 20%, 350V dc. working, no.3	2	LL811	C10, C11	RCL 131	
813	Z1/ZA 44567	CAPACITOR, FIXED	paper, metallised, tub, 0.001 uF, ± 20%, 1000V dc. working, no.1	2	LL812	C13, C14	RCL 131	
814		INDUCTOR, RF, 40 turns, 28 SWG			LL813	L1, L2, L3, L4, L5	SD/A128216	
815	Z1/ZA 44569	TAG PANEL, ASSEMBLY			HH814		SD/A128205	
816	Z/5905-99-011-3239	PANEL, tag, 7 way, 3.3/8 in. by 1.3/8 in.			HH815		SD/A128212	
817	Z/5905-99-011-3029	RESISTOR, FIXED	wire-wound, vitreous enamelled; 220 ohms, ± 5%; 1.1/2 watts	1	HH816	R4	RCL 111	
818	Z1/5905-99-911-6652	RESISTOR, WIRE-WOUND	vitreous enamelled; 36 ohms, ± 5%, 10 watts.	1	HH817	R5	RCL 111	
819	Z1/ZA 40932	RESISTOR, FIXED	composition; non-insulated; 22 K ohms, ± 10%, 1/2 watt	2	HH818	R6, R8	Morganite T	
		RECTIFIER, metal, selenium, half wave 16 K2		1	HH819	MR1	SD/A128229	

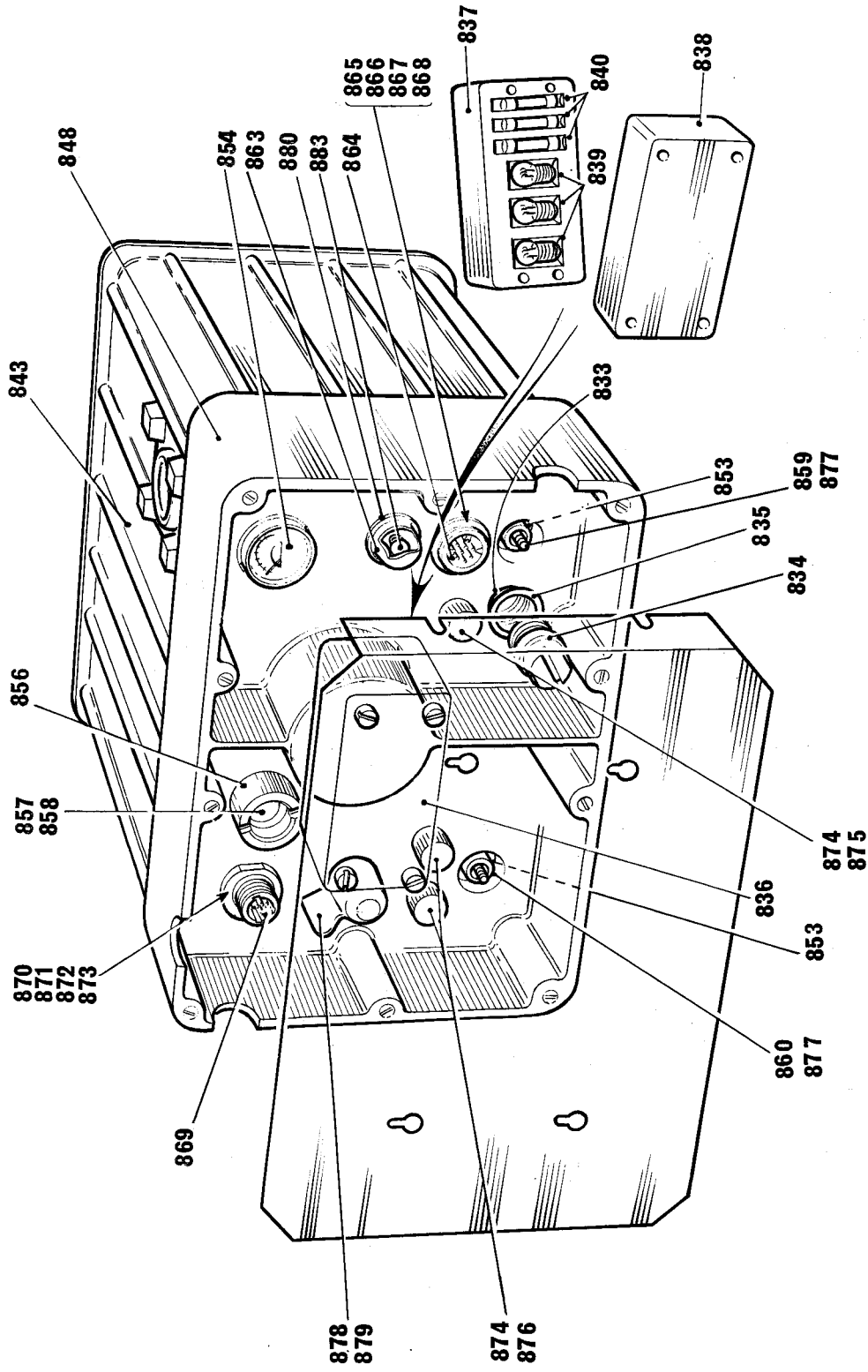
ITEM No.	CATALOGUE NUMBER	ITEM NAME OR DESIGNATION	ITEM DESCRIPTION	N° PLATE OFF	PLATE REF.	SCHEMATIC REF.	DRAWING N°	REMARKS
820		RECEPTION SET, R.216, ANCILLARY EQUIPT, contd						
821	Z1/ZA 44568	POWER SUPPLY UNIT No. 45 contd TAG PANEL ASSEMBLY PANEL, tag, 14 way, 3.5/16 in. by 2 in.		1	HH820		SD/A 128206	
822	Z1/5905-99-021-6538	RESISTOR, FIXED	film; non-insulated, 240 k ohms, ± 2%; 1/2 watt	1	HH821		SD/A 128209	
823	Z1/5905-99-021-6571	RESISTOR, FIXED	film; non-insulated; 47 k ohms, ± 2%; 1/2 watt	1	HH822	R10	RCL 112	
824	Z1/5905-99-011-3282	RESISTOR, FIXED	wire-wound; vitreous enamelled; 27 ohms, ± 5%, 3 watts.	1	HH823	R7	RCL 112	
825	Z1/5905-99-021-5761	RESISTOR, FIXED	film; non-insulated; 3.3 k ohms, ± 2%; 1/2 watt	1	HH824	R2	RCL 111	
826	Z1/5905-99-021-6619	RESISTOR, FIXED	composition; grade 1; non-insulated; 620 k ohms, ± 2%; 3/4 watt	1	HH 825	R11	RCL 112	
827	Z1/5910-99-011-5256	CAPACITOR, FIXED	paper dielectric; metallised; tub, metal case; 0.1 µF, ± 25%; 75V dc working	2	HF-827	C3,C12	RCL 136	
828	Z1/ZA 44570	TRANSFORMER, vibrator, 24 volts, 10.8 VA, No.1		1	HH828	TR1	SD/C 128210	
829	Z1/ZA 44294	PANEL, tag, 11 way, 2-7/8 in. by 7/8 in.		1	HH829		SD/A 128139	
830	Z1/ZA 44291	INDUCTOR, AF, 14H, 50 mA		2	JJ830	L6,L7	SD/B 128119	
831	Z1/ZA 44292	INDUCTOR, AF, 100 mH, 400 mA		1	JJ831	L8	SD/B 128120	
832	Z1/ZA 45478	SWITCH, rotary, wafer, single bark, single pole, dp, on-off, 5 position, 1.1/16 in. spindle, no.1		1	JJ832	SW1	SD/B 128214	
833		PLUG ASSEMBLY		1	GG833		SD/A 96439	
834	Z1/ZA 44223	PLUG, metal, 1 in. dia. by 3/4 in. deep, tapped 3/4 20 UNS-2A		1	GG834		SD/A 127673	
835	Z1/5330-99-910-5045	GASKET	rubber; 0.675 in. id, 0.833 in. od, 0.075 in. thk.	1	GG835		SD/A 96465	
836		FRONT COVER ASSEMBLY		1	GG836		SD/B 128158/B	
837	Z1/ZA 43022	CASE, spare parts, 4 in. by 1.5/8 in. by 13/16 in.		1	GG837		SD/A 128059	
838	Z1/ZA 43021	COVER, metal, 12.1/4 in. by 7.3/4 in. by 9/16 in.		1	GG838		SD/B 128030	
839	Y3/6240-99-995-1112	LAMP, ELECTRIC, FILAMENT	6V, 0.35 W, MBS, clear	3	GG839		DL 1	
840	X2/5920-99-059-0113	FUSE-LINK	cartridge; ceramic; 7A, 440V ac	3	GG840		RCL 261	
841	Z1/ZA 44572	REGULATOR, voltage, carbon pile, 19V, no.1		1	HH841		SD/B 128243	
842	Z1/ZA 44573	CLEAT, metal, double, 1 in. grip by 1 in. strip.		1	KK842		SD/A 128222	

ITEM No.	CATALOGUE NUMBER	ITEM NAME OR DESIGNATION	ITEM DESCRIPTION	N° OFF	PLATE REF.	SCHEMATIC REF.	DRAWING N°	REMARKS
843	Z1/ZA 44231	RECEPTION SET, R.216, ANCILLARY EQUIPT contd POWER SUPPLY UNIT No.45 contd		1	GG843		SD/D 127661	
844	Z1/ZA 44296	CASE, die-cast, sealed, 12.5/32 in. by 8.13/32 in., parcel 7.9/32 in. deep		6	KK844		SD/A 128126	
845	Z1/ZA 44323	SCREW, special, 1/4 in. 28 tpi, UNF 2A, steel, hex. hd, 5/16 in. lg, cadmium plated		2	JJ845		SD/A 128117	
846	Z1/ZA 38879	CLEAT, metal, double, 3/4 in. grip by 1 in. strip		1	KK846		SD/A 128228	
847	Z1/ZA 38880	CLEAT, metal, single, 5/16 in. rad by 1/2 in. strip, no.1		2	KK847		SD/A 128244	
848	Z1/ZA 44574	CLEAT, metal, single, 3/8 in. rad by 3/4 in. strip, no.1		1	GG848		SD/B 128217	
849	Z1/5975-99-940-0690	PANEL, metal, engraved, 12.5/32 in. by 8.13/32 in. by 2.7/8 in.	plastic; 1/8 in. grip, 1/4 in. w, single hole fixing	1	KK849		SD/B 95901/ 1	
850	Z1/5975-99-940-0692	CLAMP, LOOP		2	HH850		SD/B 95901/ 3	
851	Z1/ZA 30447	CLIP, CABLE		1	HH851		P.No.52201	
852	Z1/ZA 45525	GASKET, rubber, 10.94 in. by 7.22 in, no.1		1	JJ852		SD/A 128246	
853	Z1/ZA 33516	CLAMP, capacitor, 1.5/8 in. dia, no.1 RING, rubber, 0.564 in. od by 0.404 in. id no.1		3	GG853		P.No.50999	
854	Z4/ZA 24968	AMMETER, dc, 1.1/2 in. dial, flush, 500 uA		1	GG854	M1	SD/B 128145	
855	Z1/4440-99-942-0788	DESICCANT CONTAINER, DEHUMIDIFIER		1	HH855		SD/A 99822/ B	
856	Z1/6685-99-942-0787	INDICATOR, HUMIDITY, PLUG		1	GG856		Bk 6708	
857	Z1/6685-99-942-1203	GASKET	3/4 in. 20 UNS-2A thd, 3/4 in. o/a lg, impregnated paper disc	1	GG857		SD/A 96408	
858	Z1/5330-99-910-5045	GASKET	round; asbestos; 3/8 in. id, 9/16 in. od, 1/32 in. thk.	1	GG858		SD/A 96465	
859	Z1/ZA 56301	RESISTOR, VARIABLE	rubber; 0.675 in. id, 0.833 in. od, 0.075 in. thk.	1	GG859	RV2	CLR 5237/ 15S	
860	Z1/ZA 45812	POTENTIOMETER, wire-wound, 4 watts linear, 10 ohms, 1 in. spindle, screwdriver slot, no.2	wire-wound; 15 ohms, ± 10%; 2.1/2 watts linear	1	GG860	RV1	CLR 5237/ 15S	
861	Z1/ZA 45102	VIBRATOR, synchronous, split reed, separately driven, 12 volt, no.2		1	HH861	VB1	QX/A/12	
862	Z1/5935-99-056-0031	HOLDER, VALVE		1	KK862		RCL 251	
863	Z1/ZA 37643	COVER, front, lamp, no.7, red	8 pin; IO; no.2	1	GG863		SD/A 96384/ A	

ITEM No.	CATALOGUE NUMBER	ITEM NAME OR DESIGNATION	ITEM DESCRIPTION	N° OFF	PLATE REF.	SCHEMATIC REF.	DRAWING N°	REMARKS
864	Z/5935-99-056-0330	RECEPTION SET, R.216, ANCILLARY EQUIPT. contd POWER SUPPLY UNIT No.45 contd SOCKET, ELECTRICAL	M4; fixed, female shell, size 2/0; 12 pole; style S4XF 2/12/0	1	GG864	SK1	DEF 5321	
865	Z/5935-99-097-0122	WASHER, LOCKING	M4; size 2	1	GG865		DEF 5321	
866	Z/5935-99-097-0125	WING, LOCKING	M4; size 2	1	GG866		DEF 5321	
867	Z/5330-99-097-0210	GASKET	panel mounting; M4; size 2	1	GG867		RCL 224	
868	Z/5935-99-097-0213	RING, PANEL, MOUNTING	M4; size 2	1	GG868		WTA 114223	
869	Z/5935-99-056-0050	PLUG, ELECTRICAL	M4; fixed, female shell, size 1/0; 2 pole; style P4XF1/2/0	1	GG869	FL1	DEF 5321	
870	Z/5935-99-097-0121	WASHER, LOCKING	M4; size 1	1	GG870		DEF 5321	
871	Z/5935-99-097-0124	RING, LOCKING	M4; size 1	1	GG871		DEF 5321	
872	Z/5330-99-097-0209	GASKET	panel mounting; M4; size 1	1	GG872		RCL 224	
873	Z/5935-99-097-0212	RING, PANEL, MOUNTING	M4; size 1	1	GG873		WTA 114202	
874	X2/5920-99-059-1056	FUSE UNIT	protected; single way; 7A, 250V ac/dc	3	GG874		RCL 262	
875	X2/5920-99-059-0011	CARRIER, FUSE LINK	cap; single way; 7A, 250V ac/dc	3	GG875		RCL 262	
876	X2/5920-99-059-0113	FUSE-LINK	cartridge; ceramic; 7A, 440V ac	2	GG876	F1,F2	RCL 261	
877	Z1/ZA 33506	GLAND NUT ASSEMBLY, No.3		3	GG877		P.No.55717	
878	Z1/ZA 33253	KNOB, metal, pointer type, 3/4 in. dia by 1/4 in. bore, no.1		1	GG878		P.No.50996	
879	Z1/ZA 33514	PIN, steel, special, 0.437 in. by 0.072 in. dia, no.1		1	GG879		P.No.55715	
880	Z/6250-99-011-9194	LAMPHOLDER	MES: panel mounting; solder tags	1	GG880		RCL 201	
881	Z/5910-99-097-0006	CLAMP, CAPACITOR	vertical mounting; 1.3/8 in. dia grip	2	KK881		RCL 134A	
882	Z/6130-99-075-1007	RECTIFIER, METALLIC	selenium; bridge; MBA 18-7-1RGZ	1	KK882	MR2	RCL 241	
883	Y3/6240-99-995-1112	LAMP, ELECTRIC, FILAMENT	6V, 0.35W, MES, clear	1	GG883	IP1	DL 1	
884	Z1/5325-99-942-3413	GROMMET, RUBBER	synthetic; 5/16 in. dia. groove by 0.06 in. w	3	KK884		SSM(L) 7-11	

ITEM N°.	CATALOGUE NUMBER	ITEM NAME OR DESIGNATION	ITEM DESCRIPTION	N° PLATE OFF	SCHEMATIC REF.	DRAWING N°	REMARKS
885	Z/5910-99-014-5121	RECEPTION SET, R. 216, ANCILLARY EQUIPT. cont'd POWER SUPPLY UNIT No. 45 cont'd CAPACITOR, ELECTROLYTIC	aluminium electrode; plain foil; tubular metal case; insulated; 16 uF, +100 -20%; 150V dc working	2	C15, C19	RCL 134A	
886	Z/5910-99-011-5572	CAPACITOR, FIXED	paper dielectric; metallised; tubular metal case; insulated; 2 uF, ± 25%, 75 V dc working	3	C16, C18, C22	RCL 136B	
887	Z/5910-99-014-5059	CAPACITOR, ELECTROLYTIC	aluminium electrode; plain foil; tubular metal case; insulated; 8 uF, 50 -20%; 350V dc working	2	C20, C21	RCL 134A	
888	Z/5910-99-014-5300	CAPACITOR, ELECTROLYTIC	aluminium electrode; plain foil; tubular metal case; 250 uF, +50 -20%; 25V dc working	1	C9	RCL 134A	
889	Z/5910-99-014-5236	CAPACITOR, ELECTROLYTIC	aluminium electrode; plain foil; tubular metal case; 500 uF, +50 -20%; 12V dc working	1	C17	RCL 134A	
890	Z/5910-99-011-5569	CAPACITOR, FIXED	paper dielectric; metallised; tubular metal case; insulated; 1 uF ± 25%; 75V dc working	1	C2	RCL 136B	
891	Z1/ZA 45007	CAPACITOR, paper, metallised, tub.; 0.02 uF, ± 20%, 800V ac working no. 1		1	C1	CP4, 7VAC	
892	Z1/ZA 44297	CONNECTOR, twin, no. 380, 3 ft.	no. 2R	1	MM	SD/B 128232	
893	Y3/6145-99-910-0008	CABLE, ELECTRIC, MINIATURE		3ft	MM893	DEF 10	
894	Z/5935-99-056-0090	SOCKET, ELECTRICAL	M4; free, male shell; size 1/0; 2 pole; style SAFM1/2/0	1	MM894	DEF 5321	
895	Z/5935-99-097-0118	NUT, OUTLET	M4; size 1	1	MM895	DEF 5321	
896	Z/5935-99-097-0215	NUT, COUPLING	M4; size 1	1	MM895	WTD 114100	
897	Z/5935-99-097-0218	CIRCLIP	coupling nut retaining; M4; size 1	1	MM896	WTA 114203	
898	Z/5935-99-097-0058	GASKET, OUTLET	M4; size 1	1	MM897	RCL 321	
899	Z/5930-99-097-0107	GASKET, union	M4; size 1	1	MM898	DEF 5321	

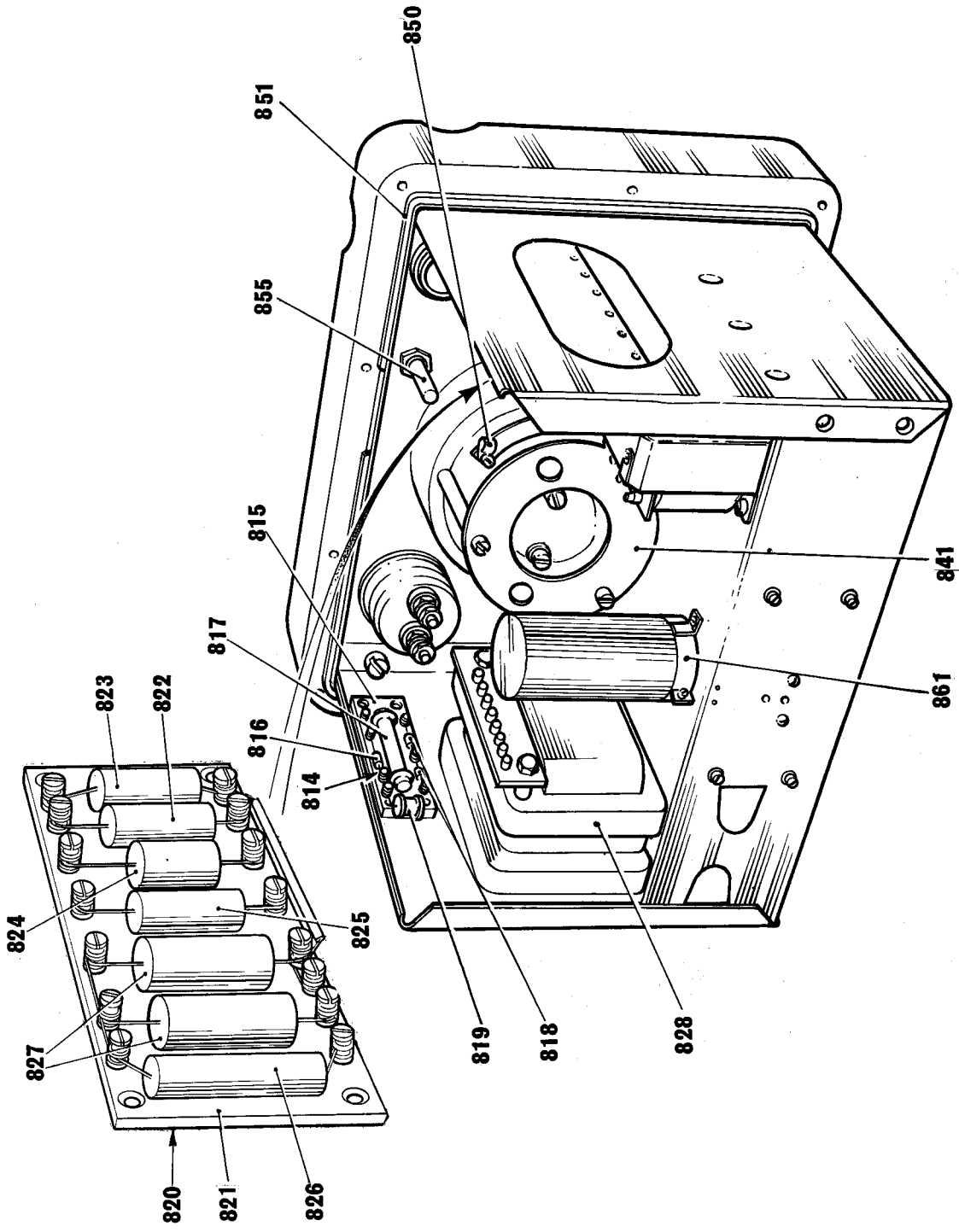
ITEM No.	CATALOGUE NUMBER	ITEM NAME OR DESIGNATION	ITEM DESCRIPTION	N° OFF	PLATE REF.	SCHEMATIC REF.	DRAWING N°	REMARKS
900	Z/5935-99-097-0068	RECEPTION SET, R.216, ANCILLARY EQUIPT, contd CONNECTOR, twin, no.380, 3 ft. contd OUTLET ASSEMBLY	M4; angle; size 1	1	MM900		DEF 5321	
901	Z/4730-99-097-0127	NUT, UNION	M4; size 1	1	MM901		DEF 5321	
902	Z/5340-99-097-0101	RING, COMPRESSION	M4; size 1	1	MM902		DEF 5321	
903	Z/5310-99-097-0095	RING, THRUST	M4; size 1	1	MM903		DEF 5321	
904	Z/5340-99-097-0114	SLEEVE, CABLE	M4; size 1	1	MM904		DEF 5321	
905	Y3/YC 01304	SLEEVE, cable identification, type B, 1.5 mm id by 1/2 in. blue.		1	MM905			
906	Y3/YC 01305	SLEEVE, cable identification, type B, 1.5 mm id by 1/2 in. red		1	MM906			
907	Z1/ZA 21476	CONNECTOR, 4 point, no.52		1	MM		Bk 3435	
908	X2/XB 10260	COUPLING, plug, dp, no. 10, Mk.1		2	MM908		Bk 2509	
909	Y3/YC 00061	SLEEVE, cable identification, type B, 5 mm id by 1/2 in. black		1	MM909			
910	Y3/YC 00065	SLEEVE, cable identification, type B, 5 mm id by 1/2 in. red		1	MM910			
911	Z1/ZA 21478	BATTEN, terminal, 2 point, no.4		1	MM		Bk 3393	
912	Z1/ZA 30142	CIRCLIP, external, steel, 9/64 in. gap, 18 SWG		1	MM912		P.No.31200	
913	Z1/ZA 44575	BASE, moulded, 2.9/16 in. sq. by 7/8 in. deep		1	MM913		P.No.41499	
914	Z1/ZA 44576	COVER, metal, 2.15/32 in. by 2.11/16 in. by 1.1/2 in.		1	MM914		P.No.41496	
915	Z1/ZA 44585	SCREW, special, BA, MS, knurled hd, no.2 by 1.1/4 in. lg.		1	MM915		P.No.41495	
916	Z1/ZA 44577	NUT, special, 2 BA, brass		1	MM916		P.No.41498	
917	Z1/ZA 44578	STUD, special, BA, brass, no.0 by 1.15/64 in. lg.		2	MM917		P.No.41497	
918	Y3/6145-99-910-0136	WIRE, ELECTRICAL EQUIPMENT	type 2; 1/0.0024 in; red	as req.			DEF 12B	
919	Y3/6145-99-910-0137	WIRE, ELECTRICAL EQUIPMENT	type 2; 1/0.0024 in; blue	as req.			DEF 12B	
920	Y3/6145-99-910-0138	WIRE, ELECTRICAL EQUIPMENT	type 2; 1/0.0024 in; green	as req.			DEF 12B	
921	Y3/6145-99-910-0139	WIRE, ELECTRICAL EQUIPMENT	type 2; 1/0.0024 in; yellow	as req.			DEF 12B	
922	Y3/6145-99-910-0140	WIRE, ELECTRICAL EQUIPMENT	type 2; 1/0.0024 in; black	as req.			DEF 12B	
923	Y3/6145-99-910-0141	WIRE, ELECTRICAL EQUIPMENT	type 2; 1/0.0024 in; white	as req.			DEF 12B	
924	Y3/6145-99-910-0142	WIRE, ELECTRICAL EQUIPMENT	type 2; 1/0.0024 in; brown	as req.			DEF 12B	
925	Y3/6145-99-910-0143	WIRE, ELECTRICAL EQUIPMENT	type 2; 1/0.0024 in; violet	as req.			DEF 12B	
926	Y3/6145-99-910-0144	WIRE, ELECTRICAL EQUIPMENT	type 2; 1/0.0024 in; orange	as req.			DEF 12B	
927	Y3/6145-99-910-0145	WIRE, ELECTRICAL EQUIPMENT	type 2; 1/0.0024 in; grey	as req.			DEF 12B	



POWER SUPPLY UNIT No.45



HH

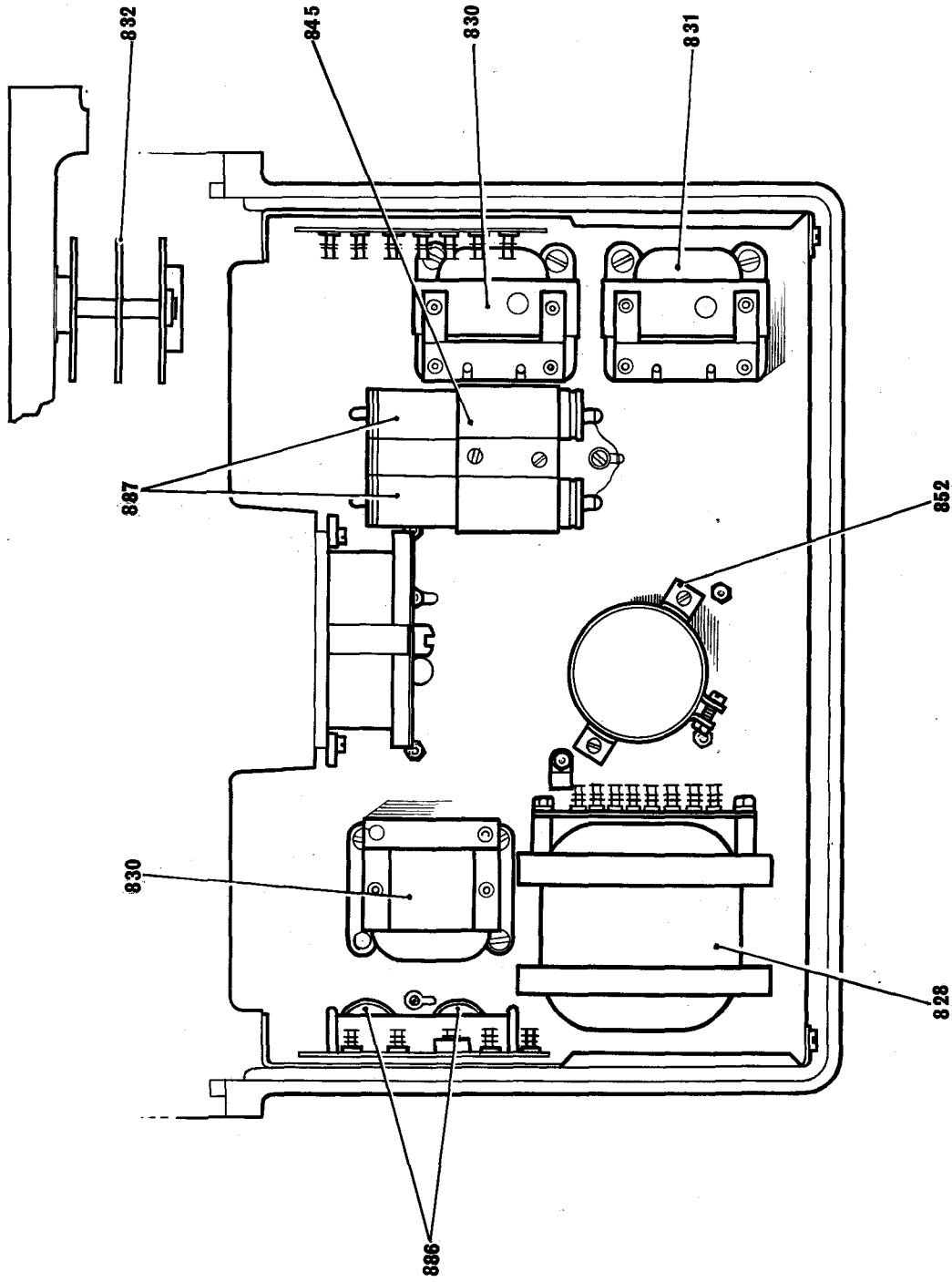


POWER SUPPLY UNIT NO.45  
REAR VIEW

RESTRICTED

E.I.D. S.20144. 6. 2.

JJ

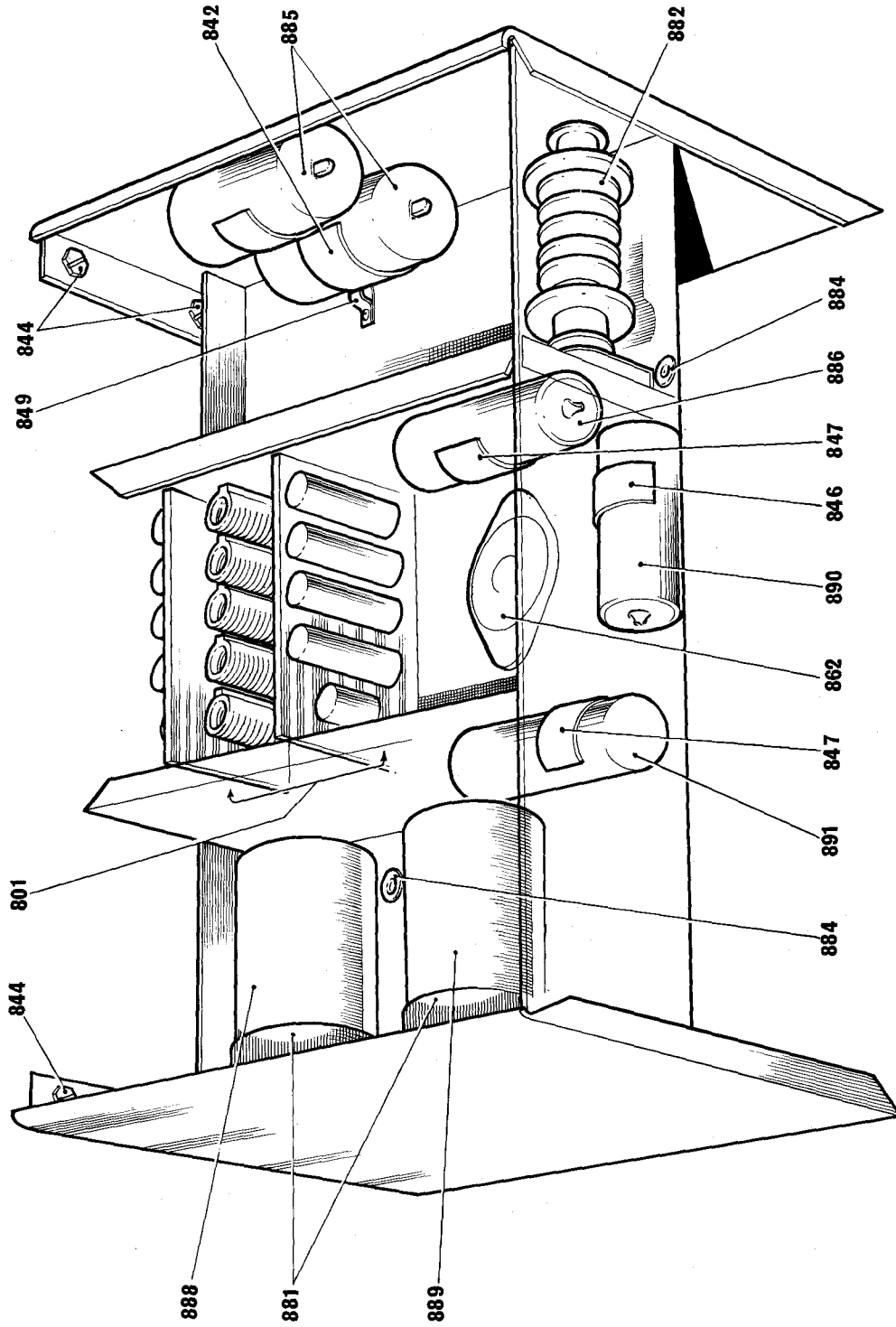


POWER SUPPLY UNIT NO. 45  
CHASSIS TOP VIEW

RESTRICTED

E.I.D. S.20144.6.3

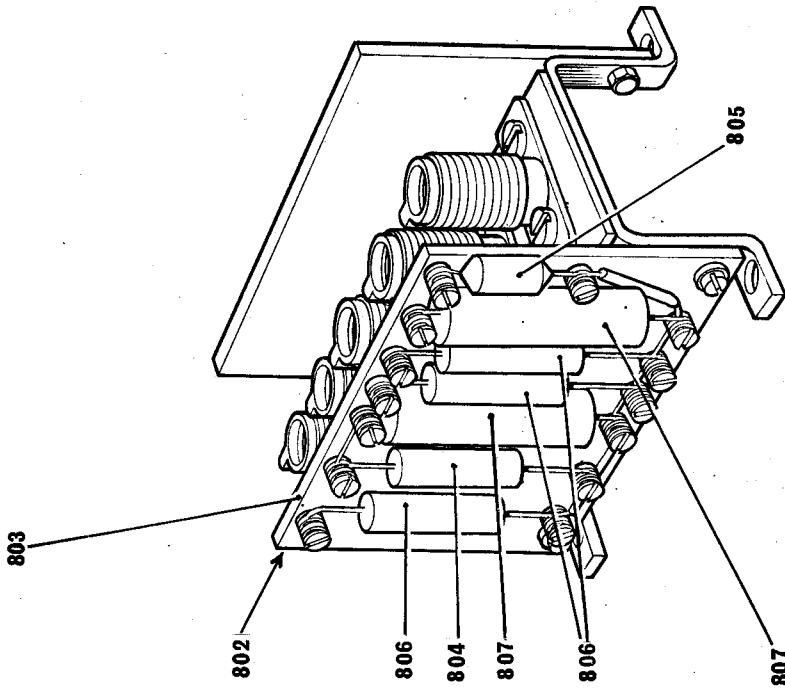
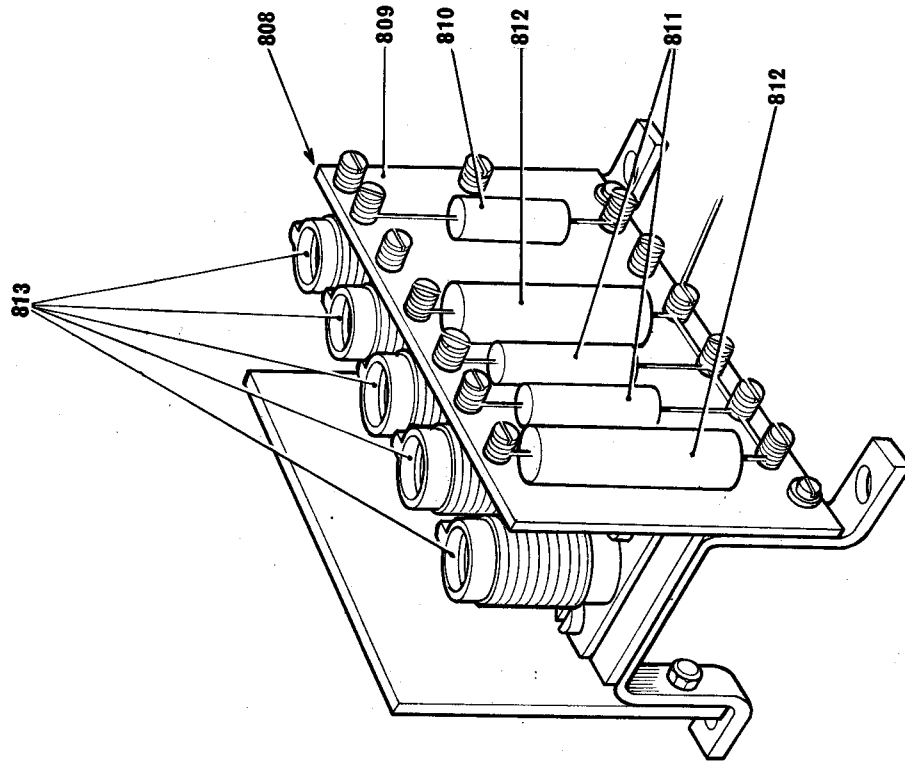
KK



POWER SUPPLY UNIT No.45  
CHASSIS BOTTOM VIEW

RESTRICTED

E.I.D. S.20144. 6. 4.

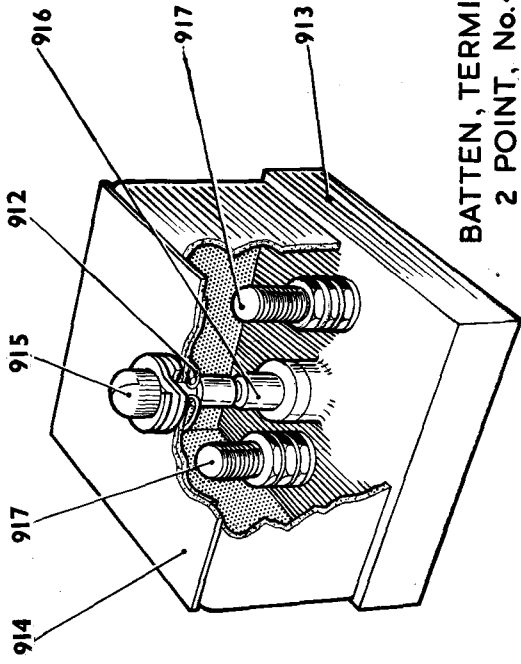


POWER SUPPLY UNIT NO. 45  
FILTER UNIT

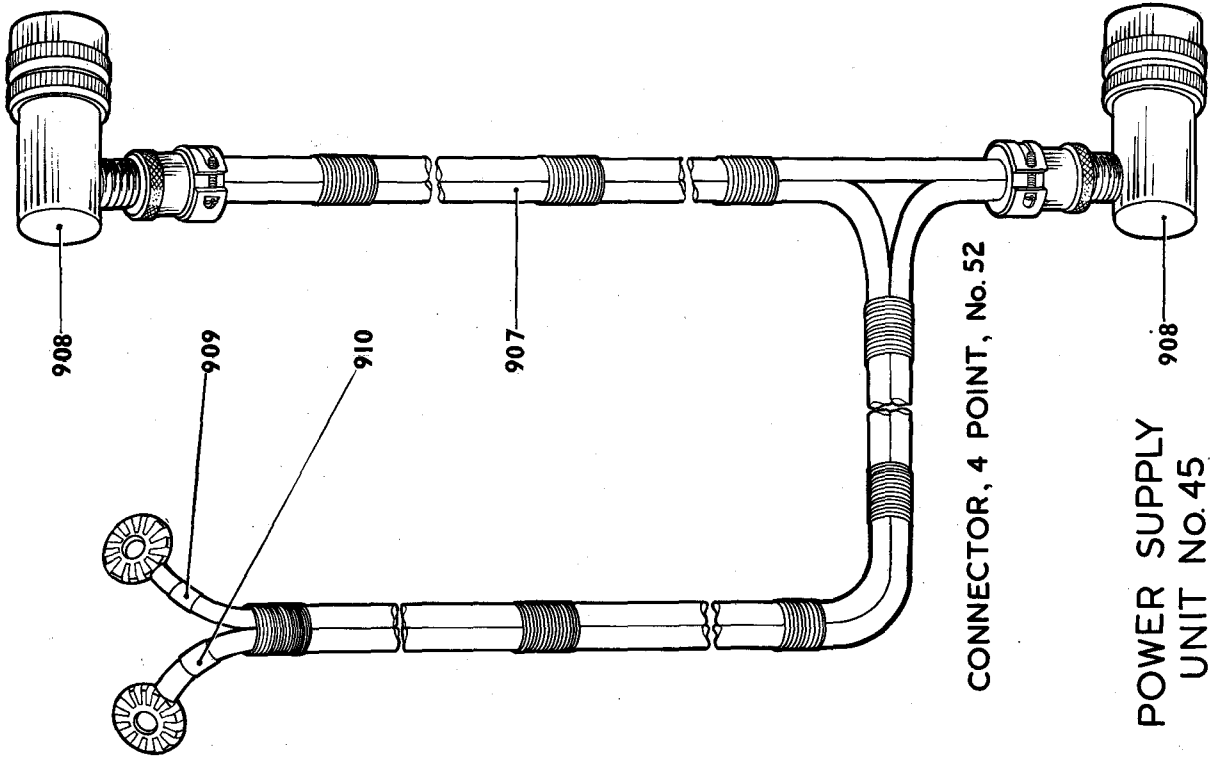
RESTRICTED

E.I.D. S.20144. 6. 5.

MM

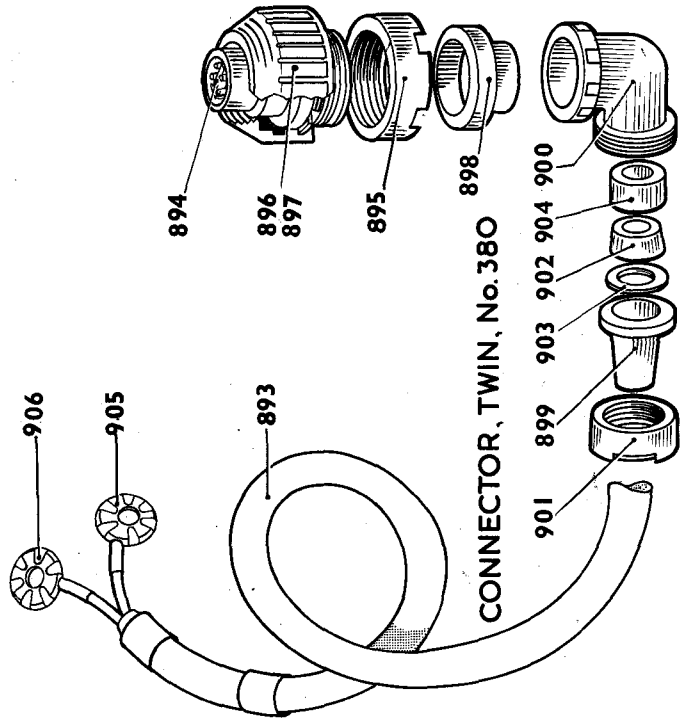


BATTEN, TERMINAL,  
2 POINT, No.4



CONNECTOR, 4 POINT, No. 52

POWER SUPPLY  
UNIT No.45



CONNECTOR, TWIN, No.380

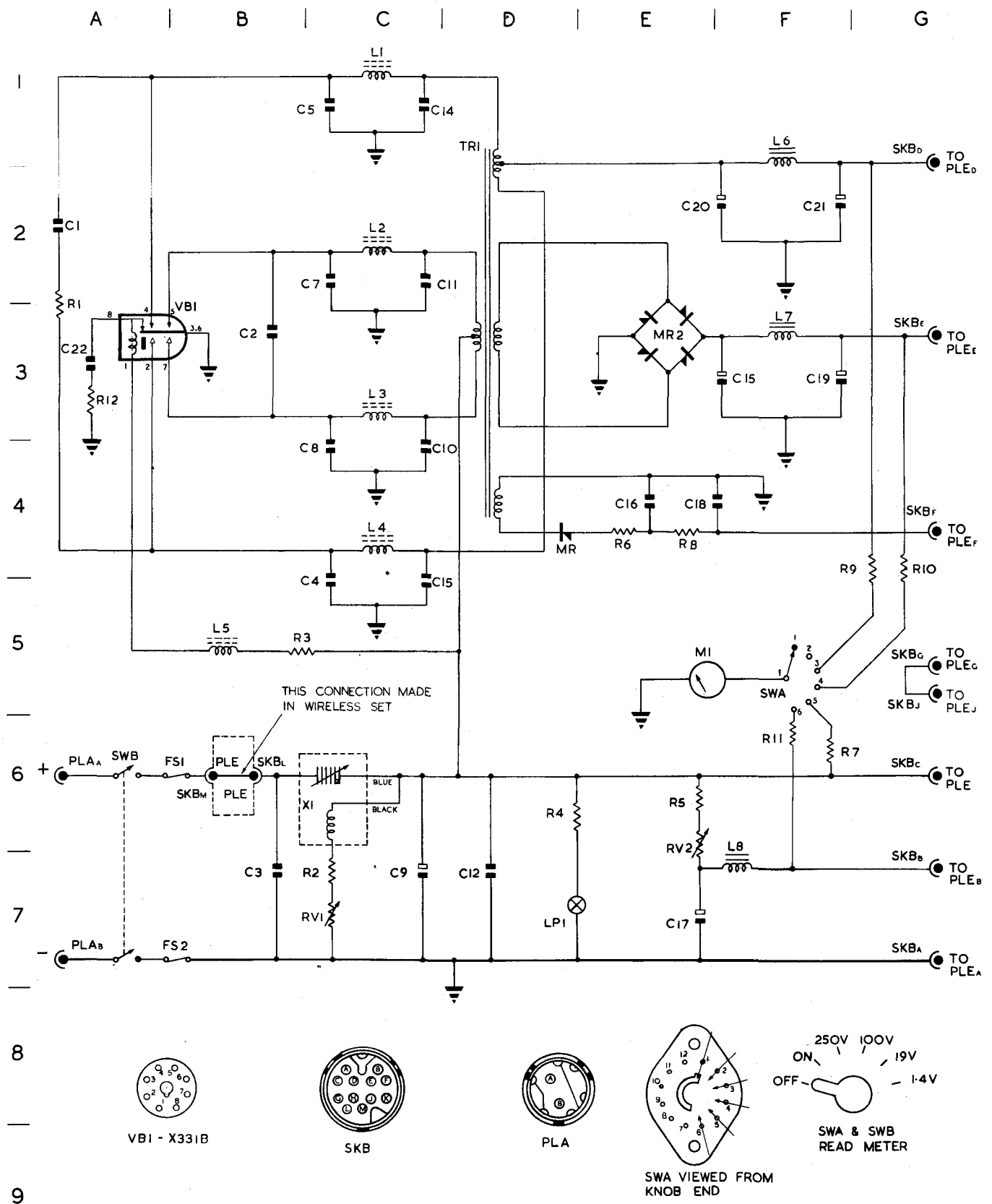


FIG.3. POWER SUPPLY UNITS, No.45.

I.E.M.E. S.6824. ISS.I.



**RESTRICTED**

The information given in this document is not to be communicated, either directly or indirectly, to the press or to any person not authorized to receive it.