

AN R.S.G.B. PUBLICATION

SERVICE VALVE EQUIVALENTS



Published by the

INCORPORATED RADIO SOCIETY OF GT. BRITAIN

New Ruskin House, Little Russell Street, London, WCl

January 1947



CONTENTS

Section 1.	NAVY VALVES			Page 4
SECTION 2.	R.A.F. VALVES	••		5
SECTION 3.	ARMY VALVES			7
Section 4.	"CV" VALVES	••	••	9
Section 5.	U.S. SIGNAL CORP	S VAL	VES	21
Section 6.	CONTINENTAL VA	LVES	••	24

Co-ordinating Editors:

D. N. CORFIELD, D.L.C. (Hons.) A.M.I.E.E., G5CD. A. A. JONES, A.M.I.Mech.E., A.M.Brit.I.R.E., G3RU.

Editor: JOHN CLARRICOATS, G6CL,

General Secretary, Incorporated Radio Society of Great Britain

INTRODUCTION

HIS booklet has been prepared by the Incorporated Radio Society of Great Britain to meet the demand for comprehensive lists of the commercial equivalents to valve codes used by the Services during the recent war.

As the compilation has been based on the inclusion of types likely to be of general interest, valves having ratings above 150 watts dissipation have been excluded. Obsolete types and those of a secret nature are also omitted for obvious reasons. Continental types have been included, as the coding of such valves is not widely known.

At the outbreak of the war it was the policy of each Service to use its own code number for identifying any given valve, with the result that any *one* type of valve might have at least three different Service numbers. As the war proceeded such confusion arose that it was agreed to combine, as far as possible, the valves of all Services under a "CV" or "Common Valve" heading. This has been done and eventually all valves will be known only by their "CV" number.

The lists are grouped into their original Service sections, and where possible other Service equivalents are given. The sections are prefaced by an explanation as to the meaning of the coding of the various letters and figures used. In every case the "CV" number is given and if reference is made to Section 4 (CV Valves) which follows the Service sections, the commercial code and the manufacturers' name can be found. The "CV" Section is prefaced by a list of abbreviations of the manufacturers' names used in this section. It has not been possible to include all the commercial codes for any given valve because in many instances a given type may be made by six or seven different firms all having a different number, but representative well-known types are given so that it should not be difficult to ascertain the characteristics.

The Continental Section contains an explanation of the classification used and a list of the more common basing connections.

NAVY VALVES

NC .. NAVY CATHODE RAY TUBES.

NGT .. NAVY GAS TRIODE.
NR .. NAVY RECEIVING.

NT .. NAVY TRANSMITTING.

NU .. NAVY RECTIFYING.

Type No.	(Other Nun	ibers	Type No.	(Other Num	bers
Type 110.	CV.	Army	R.A.F.	1 ypc 140.	CV.	Army	R.A.F.
NGT1	1141		_	NR54	1175		
NGT2	1128		VGT128	NR55	1109	AR7	VR109
NGT4	1143		, —	NR56	1178		
NR15	1151		· —	NR57	1179		_
NR15A	1152	! —		NR58	1180		
NR16	1153		<u> </u>	NR59	1181	ARP25	
NR16A	1154			NR60	1182		_
NR 18	1156		-	NR61	1183		-
NR22	1158			NR66	1187		
NR23	1159		_	NR67	1280	ARH1	_
NR26	1038		VR28	NR68	587		
NR27	1160			NR69	1103		V1103
NR27A	1161			NR70	1124	ARP23	VR124
NR28	1019		VR19	NR71	1129		i —
NR31	1037	AR17	VR37	NR72	1188		
NR35	1163	<u> </u>		NR73	1285	_	
NR37	1164			NR74	1189	ATP35	! —
NR38	1165			NR75	1190	_	
NR39	1118	ARPI	VR118	NR76	1191		
NR41	1083	ARP13	VR83	NR77	1286		
NR42	1166	AR5		NR78	581		
NR43	1167		1	NR79	1192	ARP21	
NR44	1168			NR80	1135		VR135
NR45	1169		. —	NR81	1941	<u> </u>	
NR46	1170			NR82	1193		∀ R99
NR47	1040		VR40	NR83	1074	ARP16	VT74
NR48	1055	AR21	VR55	NR84	1194		
NR49	1056		VR56	NR85	1186	ARP17	
NR50	1171			NR86	1195	ARP15	
NR51	1172		!	NR87	1196		
NR52	1173		. – 1	NR88	1197		
NR53	1174			NR94	1198	_	

Tuna Na	C	Other Num	bers	Type No.	O	ther Numl	pers
Type No.	CV.	Army	R.A.F.	Type No.	CV.	Army	R.A.F.
NR95	1502		VR502	NT62	1237	i	
NS1	1069		VS69	NT65A	1240		; -
NS3	1200		_	NT82	1246		
NS4	1201		-	NU3	1064	AU3	VU64
NS5	1202			NU5	1261	<u> </u>	
NT17	1205	<u></u>		NU12	1264	. AU1	<u> </u>
NT18	1206		Marine Andrea	NU13	1265	_	
NT20	1208			NU16	1072	AU6	VU72
NT36	1219			NU17	1039	AU3A	VU39
NT37	1220			NU18	1113	AU4	VU113
NT38A	1221	ARP75		NU20	1268	AU13	-
NT39	1222	AT75	<u> </u>	NU31	1279	_	·
NT40	1223			NU33	1290		VU120
NT58	1288		VT62	NU34	1134		VU134

Section 2

R.A.F. VALVES

VCR .. VALVE CATHODE RAY.

VGT .. VALVE GAS TRIODE.

VI .. VALVE INDICATING.

VR .. VALVE RECEIVING.

VS .. VALVE STABILISING.

VT .. VALVE TRANSMITTING.

VU .. VALVE RECTIFYING.

Tuna Na	C	ther Num	bers	Other Numbe			bers
Type No.	CV.	Navy	Army	Type No.	CV.	Navy	Army
VR18	1018			VR28	1028		
VR19	1019	NR28	_	VU29	1029 -	ı —	
VT20	1020			VR32	1032		AR16
VR21	1021		AR9	VR35	1035	·	
VR22	1022			VR37	1037	NR31	AR17
VT23	1023			VR38	1038	NR26	-
VT25	1025		AT35	VU39	1039	NU17	AU3A
VR27	1027		-	VU39A	1569	 	

	·	ther Num	bers	Tuna Na	Other Numbers			
Type No.	CV.	Navy	Army	Type No.	CV.	Navy	Army	
VR40	1040	NR47		VR82	1082			
VR41	1041			VR83	1083	NR41	ARP13	
VR43	1043			VT88	1088		<u> </u>	
VR44	1044		·	VR91	1091		ARP35	
VT45	1045		:	VR91A	1578		_	
VR46	1046			VR92	1092			
VR47	1047		!	VR95	1095		:	
VR49	1049			VR95A	1579			
VT50	1050			VT96	1096			
VT51	1051			VR99	1099			
VT52	1052	_		VR100	1100			
VR53	1053		ARP34	VR101	1101			
VR54	1054		ARDD5	VR102	1102		:	
VR55	1055	NR48	AR21	VI103	1103	NR69	:	
VR56	1056	NR49	71121	VT104	1104			
VR57	1057			VR105	1105			
VR59	1059		<u> </u>	VR106	1106		ARP3	
VT60	1060			VR107	1107			
VT60A	1572		ATS25	VR107	1108			
VT61	1061		A1525	VR109	1109	NR55	- AR7	
VT61A	1573			VS110	1110		AW3	
VT62	1062	NT58	. —	VUIII	1111		: AU5	
VU64	1064	NU3	AU3	VU113	1113	NU18	AU4	
VR65	1065		ARP36	VR116	1116	11010	7101	
VR65A	1574		ARP19	VR117	1117			
VR66	1066		AKIT	VR118	1118	NR39	ARPI	
VR67	1067			VR119	1119	141637	7 (10)	
VS68	1068		AW4	VU120	1120	NU33	i	
VS69	1069	NS1	A W 4	VGT121	1120	14033		
VS70	1070	1491	AW2	VR122	1122			
VU71	1070	. —	AWZ	VR122 VR123	1123			
VU72	1071	NU16	AU6	VR123 VR124	1123	NR70	ARP23	
VT73	1072	NUIG	AUG	VR124 VR125	1124	141470	AKI 23	
V173 VT74	1073	NR83	ARP16	VR125 VR126	1125			
VT75	1074	INKOS		VK126 VT127	1120			
VT75					1127	NGT2	1	
A & B	1576 1577	_		VGT128 VR129	1128	NO12	1 .	
VT76	1076		-	VR129 VR130	1130	_		
V176 VI77	1076	_	A VV/6		1130	!	_	
			AW6	VU133		NU34		
VR78	1078		ARD2	VU134	1134	19 0 34		
VT79	1079			VR135	1135	_	1	
VT80	1080			VR136	1136	_		
VT81	1081			VR137	1137	_		

Town No.	О	ther Num	bers	Type No	Other Numbers		
Type No.	CV.	Navy	Army	Type No.	CV.	Navy	Army
VT501	1501		· — —	VU505	1505		
VR502	1502			VU508	1508	_	
VR503	1503	_	_	VT510	1510		_

Section 3

ARMY VALVES

ACR ... ARMY CATHODE RAY TUBE.

AR .. ARMY RECEIVING VALVE.

ARD .. ARMY RECEIVING DIODE.

ARDD .. ARMY RECEIVING DOUBLE DIODE.

ARH .. ARMY RECEIVING HEXODE.

ARP ... ARMY RECEIVING PENTODE.

ARS .. ARMY RECEIVING TETRODE (SCREEN-GRID).

ARTH .. ARMY RECEIVING TRIODE HEXODE.

ARTP .. ARMY RECEIVING TRIODE PENTODE.

AT .. ARMY TRANSMITTING TRIODE.

ATP .. ARMY TRANSMITTING PENTODE.

ATS .. ARMY TRANSMITTING TETRODE (SCREEN-GRID).

AU .. ARMY RECTIFIER.

AW .. ARMY GAS FILLED VALVE (STABILISER).

T . N.	Other I territoria				Other Num	bers	
Type No.	CV.	Navy	R.A.F.	Type No.	CV.	Navy	R.A.F.
AD1	1314			AR11	1309		
AR4	1303		_	AR12	1310		
AR5	1166	NR42	VR22	AR13	1311		
AR6	1304	NR42	VR22	AR14	1312		
AR7	1109	NR55	VR109	AR15	1313		. —
AR8	1306			AR16	1032		VR32
AR9	1307		VR21	AR17	1037	NR31	VR37
AR10	1308	_		AR20	1316	_	_

Tuna Na	(ther Num	bers	Type No.	C	ther Num	bers
Type No.	CV.	Navy	R.A.F.	Type No.	CV.	Navy	R.A.F.
AR21	1055	NR48	VR55	ARP37	1342		
ARD2	1078		VR78	ARP38	1343		
ARD4	1302			ARS6	1317		
ARDD1	1300			ARS7	1318		
ARDD3	1301			ARS8	1319		
ARDD5	1054	_	VR54	ARTH1	1944		
ARH1	1280	NR67	_	ARTH2	1347		·
ARP1	1118	NR39	VR118	ARTPI	1344		<u></u>
ARP2	1320			ARTP2	1345		:
ARP3	1321		VR106	AT20	1343		
ARP4	1322			AT35	1025		VT25
ARP5	1323		<u> </u>	AT75	1023	NT39	V 1 23
ARP6	1324		_	ATP4	1366	11139	
ARP7	1325	_		ATP5	1367		
ARP8	1326			ATP7			
ARP9	1327			ATP10	1368	_	
ARP10	1328		_		1369		
ARP11	1329			ATP35	1370	NT74	_
ARP12	1330			ATP75	1371	NT38	
ARP13	1332	NR41	VR83	ATP100	1372	_	
ARP14	1333		—	ATS25	1374		VT60A
ARP15	1195	NR86	<u> </u>	ATS25A	1364		VT60A
ARP16	1074	NR83	VT74	ATS70	1365		
ARP17	1186	NR85	1 —	AU1	1264	NU12	_
ARP18	1334	—		AU3	1064	NU3	VU64
ARP19	1335		VR65A	AU3A	1039	NU17	VU39
ARP20	1336	NR79		AU4	1113	NU18	VU113
ARP21	1192	NR79	_	AU5	1111		VU111
ARP22	1337			AU6	1072	NU16	VU72
ARP23	1124	NR70	VR124	AU8	1356	_	
ARP24	1338			AU12	2853	NU13A	
ARP25	1181	NR59		AU13		NU20	
ARP26	1340	_	•	AW2	1070		VS70
ARP33	1341			AW3	1110	—	VS110
ARP34	1053		VR53	AW4	1068	<u> </u>	VS68
ARP35	1091	_	VR91	AW5	1359		
ARP36	1065		VR65	AW6	1077		V177

Section 4 "CV" or "COMMON VALVE" TYPES

The following abbreviations have been used in this section to indicate the names of valve manufacturers:—

Cos. . . COSSOR.

Edi. . . EDISWAN.

EMI .. GRAMOPHONE CO., LTD.

MOV .. MARCONI OR OSRAM.

Mul. .. MULLARD

Maz. .. MAZDA.

STC .. STANDARD TELEPHONES & CABLES (BRIMAR).

Tun. .. TUNGSRAM.

USA .. AMERICAN VALVE TYPES.

CV Desig- nation	Commercial Descriptions	CV Desig- nation	Commercial Descriptions
5	GU21 (MOV)	87	KRN2 (EMI)
6	DET20 (MOV)	88	S28A, 3A/148J (STC)
9	AL60 (Mul.)	118	SP61 (Maz.)
16	S25A, 3A/145J (STC)	124	807 (USA), 5B/250A
18	DET19 (MOV), 4074A		(STC)
	(STC), RK34 (USA)	127	S30A, 3B/401J (STC)
20	V1906 (Maz.)	131	9D6 (STC)
24	HL41 (MOV)	133	6C4 (USA)
25	4242A (STC), 242 (USA)	136	7D9 (STC)
26	813 (USA), 5C/100A	138	8D3 (STC), V888 (Maz.)
	(STC)	140	6AL5 (USA)
31	U20 (MOV), FW4–500	152	GU21 (MOV), 4049C
	(Mul.)		(STC), RG3-1250
32	866A (USA), 2V/400A		(Mul.)
	(STC)	171	210VPT (Cos.), VS2,
49	HK54 (USA), 3B/501A		W21 (MOV)
:	(STC)	176	XP1·5 (HIVAC)
53	S26A, 3A/146J (STC)	181	ECC32 (Mul.)
65	Pen25 (Maz.)	185	PM202 (Mul.)
66 i	RL37 (Mul.)	187	U19 (MOV)
82	S27A, 3A/147J (STC)	190	DLS10 (Edi.)
84	4033A, 3B/102B (STC)	200	MZ2-200 (Maz.)

CV		CV	
Desig-	Commercial	Desig-	Commercial
nation	Descriptions	nation	Descriptions
nation		nation	
220	621DI (Stuchatnam)	571	50L6GT (USA)
	631PI (Strobotron)		
230	DV55 (STC)	572	6X5G (USA)
248	GS16 (Photocell)	573	6X5 (USA)
261	R10, 2T/27OK (STC)	574	6X5GT (USA)
302	ECH22 (Mul.)	575	5U4G (USA)
303	EF22 (Mul.)	578	6A8G (USA), X63
304	EL22 (Mul.)		(MOV)
346	EZ22 (Mul.), 7Z4 (USA)	579	6A8 (USA)
500	6T7G (USA)	580	6A8GT (USA)
	OLE (CE (LICA)		(CSC (USA)
504	6U5–6G5 (ÚSA)	581	6C5G (USA)
506	6V5G (USA)	582	6C5 (ÙSA)
509	6V6G (USA)	583	6C5GT (ÚSA)
510	6V6 (USA)	585	6C6 (USA)
511	6V6GT (ÚSA)	587	6Q7Ĝ (UŚA), DH63
512	6W7G (USA)		(MOV)
515	6Y6G (USA)	588	6Q7 (USA)
522	7B7 (USA)	589	6Q7GT (USA)
525	12A6 (USA)	590	6SJ7G (USA)
526	12A6GT (USA)	591	6SJ7 (USA)
529	12AH7GŤ (UŚA)	592	6SJ7GT (USA)
531	12C8 (USA)	594	6SH7 (USA)
535	12J5GT (UŚA)	595	6SH7GT (USA)
537	12SA7 (ÙSA)	597	2X2–879 (USA)
538	12SA7GT (USA)	600	5CP1 (USA)
540	12SC7 (USA)	601	5BP1-1802P1 (USA)
543	12SK7 (USA)	602	3AP1-906P1 (USA)
544	125K/ (USA)	603	
	12SK7ĠT (ÚSA)		10 (USA)
546	12SQ7 (USA)	604	30 (USA)
547	12SQ7GT (USA)	606	37 (USA)
549	25A6 (USA)	608	41 (USA)
550	25A6GT (USA)	609	42 (USA)
551	25L6G (USA)	610	45 (USA)
552	25L6 (USA)	611	56 (USA)
553	25L6GT (USA)	612	57 (USA)
555	25Z5 (USA)	613	58 (USA)
		614	75 (USA)
558	25Z6 (USA)		
559	25Z6GT (USA)	615	76 (USA)
561	35L6 (USA)	616	77 (USA)
562	35L6GT (USA)	617	80 (USA)
564	35Z3 (USA)	618	83 (USA) 22V/310A
565	35Z3GT (ÚSA)		(STC)
567	35Z5 (USA)	619	84 (USA)
568	35Z5GT (USA)	620	211 (USA), 4211 (STC)
200	552551 (5513)	020	-11 (0011), 1211 (010)

CV		CV	
Desig-	Commercial	Desig-	Commercial
nation	Descriptions	nation	Descriptions
mation	<u> </u>	nation	
621	801 (USA)	668	35T (USA)
622	802 (USA)	669	279A (USA)
623	803 (USA)	670	645 (USA)
624	804 (USA)	683	316A (USA), 4316A
625	805 (USA)	""	(STC)
626	808 (USA)	686	VR105-30 (USA)
627	810 (USA)	690	RK48A (USA)
628	811 (USA)	692	OZ4 (USA)
629	814 (USA)	694	12SG7 (USA)
630	826 (USA)	697	12SJ7 (USA)
631	828 (USA)	698	12SJ7GT (USA)
632	829 (USA)	700	12SR7 (USA)
634	832 (USA)	703	12K8 (USA)
636	836 (USA)	705	1D5GP (USA)
637	837 (USA)	706	6U7G (USA), KTW63
638	838 (USA)	'00	(MOV)
639	843 (USA)	709	RX235 (USA)
640	860 (USA)	710	WE368A (USA)
642	872A (USA)	711	32 (USA)
643	874 (USA)	712	38 (USA)
644	875 (USA)	717	5R4GY (USA)
645	876 (USA)	718	5FP7 (USA)
647	884 (USA)	719	2J21A (USA)
648	885 (USA)	720	723A (USA)
649	956 (USA)	721	1D24 (USA)
650		722	725A (USA)
651	991 (USA)	723	1619 (USA)
652	1603 (USA)	724	816 (USA)
653	1611 (USA)	725	1B24 (USA)
654	1612 (USA)	726	35Z3LT (USA)
655	1613 (USA)	727	1N21 (USA)
656	1616 (USA)	728	1P5GT (USA)
657	1620 (USA)	729	5V4G (USA)
658	1622 (USA)	730	6A3 (USA)
659	1625 (USA)	731	6F6GT/G (USA), KT63
660	1852-6AC7 (USA)	'''	(MOV)
661	1853 (USA)	732	6W4GT (USA)
662	8012 (USA)	733	8D (USA)
663	8025 (USA)	734	228A (USA)
664	9002 (USA)	735	845 (USA)
665	9003 (USA)	736	905 (USA)
666	9004 (USA)	737	906 (USA)
667	9005 (USA)	738	953 (USA)
	. ()	1	(0.2.2)

•	T-1	1	T
CV		CV	
Desig-	Commercial	Desig-	Commercial
nation	Descriptions	nation	Descriptions
	,		
742	FG67 (USA)	847	6AF6G (USA)
743	GET2 (USA)	848	6AG5 (USA)
744	GET4½ (USA)	849	6AJ7 (USA)
745	HK24 (USA)	850	6AK5 (USA)
747	6AC7-6AJ7 (USA)	851	6B4G (USA)
753	1A3 (USA)	852	6C4 (USA)
755	1A5G (USA)	856	6G8G (USA)
756	1A5GT (USA)	857	6H7G (USA)
759	1B5/25S (USA)	858	6J6 (USA)
760	1B7GT (USA)	860	6K5G (USA)
761	1B22 (USA)	861	6K5GT (USA)
764	1D5 (STC)	862	6L5G (USA)
775	1LA6 (USA)	876	7A6 (USA)
776	1LB4 (USA)	877	7A7 (USA)
777	1LC5 (USA)	878	7A8 (USA)
778	1LC6 (USA)	879	7B4 (USA)
		880	7B4 (USA) 7B5 (USA)
779	1LD4 (USA)	882	7B6 (USA)
780	1LH4 (USA)		
781	1LN5 (USA)	883	7B8 (USA)
782	1R5 (USA)	884	7BP7 (USA)
783	1S4 (USA)	885	7C5 (USA)
784	1S5 (USA)	886	7C6 (USA)
785	1T4 (USA)	888	7D7 (STC)
786	1T5 (USA)	889	7D8 (STC)
788	832A (USA)	890	7E5 (USA)
797	2D21 (USA)	891	7E6 (USA)
807	3A4 (USA)	892	7E7 (USA)
809	3A/105B (STC)	893	7F7 (USA)
812	3B24 (USA)	894	7G7/1232 (USA)
814	3BP1 (USA)	895	7H7 (USA)
816	3DP1 (USA)	896	7K7 (USA)
818	3Q4 (USA)	897	7J7 (USA)
819	3Q5GT/G (USA)	898	7N7 (USA)
820	3S4 (USA)	899	7Q7 (USA)
823	4C29 (USA)	900	7R7 (USA)
834	5B/300B (STC)	901	7Y4 (USA)
840	5H4 (USA)	902	7W7 (USA)
841	5U4ĜT (ÚSA)	908	12A5 (USA)
842	5W4G (USA)	909	12A7 (USA)
843	6N5 (USA)	910	12A8GT (ÚSA)
844	6AC5G (ÚSA)	911	12B8GT (USA)
845	6AC5GT (USA)	916	12H6 (USA)
846	6AC7 (USA)	917	12J7GT/G (USA)
		İ	

CV			
~ V	G : 1	CV	C
Desig-	Commercial	Desig-	Commercial
nation	Descriptions	nation	Descriptions
010	12K7CT/C (LICA)	1059	HA2 (MOV), 955 (USA)
918	12K7GT/G (USA)	1039	
919	12SF5 (USA)	1000	
920	12SF5GT (USA)	1061	(STC)
921	12SF7 (USA)	1061	RK34 (USA), DET19
922	12SH7 (USA)	1060	(MOV), 4074A (STC)
924	12SL7GT (USA)	1062	TY1-50 (Mul.), DET12
925	12SN7GT (USA)	1064	(MOV), 834 (USA)
929	13SPA (Cos.)	1064	U12/14 (MOV)
933	15E (USA)	1065	SP41 (6·3 heater) (Maz.) (1
963	09J (Cathode Ray Tube)	1066	P41 (6·3 heater) (Maz.) 7
1018	215SG (Cos.)	1067	6J5G (USA), L63
1019	P215–PM2 (Mul.)		(MOV)
1020	220P (Cos.)	1068	STV/280/40 (MOV)
1021	210LF (Cos.)	1069	STV/280/80 (MOV)
1022	220PA (Cos.)	1070	7475 (Mul.)
1023	230XP (Cos.) DET25 (MOV)	1071	5U4G (USA), U52
1025	DET25 (MOV)		(MOV)
1027	210LF (Cos.)	1072	GU50 (MOV)
1028	220VSG (Cos.)	1073	H63 (MOV), 6F5G
1029	ESU150 (Maz.)	i	(USA)
1032	220B (Cos.)	1074	6J7G (USA), KTZ63
1034	DET3 (MÓV)		(MOV)
1035	QP21 (Maz.) Mov)	1075	KT66 (MOV)
1037	MH4 (MOV)	1076	DA41 (MOV), TZ40
1038	MHL4 (MOV)		(USA)
1039	MU14 (MOV), 1W4	1077	EM31 (Mul.)
	(Mul.), R3 (STC)	1078	D1 (Maz.)
1040	P5/400 (Maz.) 7825(Flow)	1079	KT8 (MOV)
1041	PM12M (Mul.)	1080	4307A (STC)
	210PG (Cos.)	1081	4052A (STC)
1044	210DDT (Cos.)	1082	220TH (Cos.)
	X56 (MOV)	1083	210VPT (Cos.)
	PT25H (MOV)	1088	832 (USA)
1047	TZ05-20 (Mul.)	1091	EF50 (Mul.)
1049	210SPT (Cos.)	1092	EA50 (Mul.), 6D1
	HL2K (MOV)	.072	(Maz.)
	Pen22A (Maz.) Trazzon	1095	ZA2 (MOV), 954
	EL32 (Mul.)	1075	(USA)
	EF39 (Mul.)	1096	5B/502A
1053	EB34 (Mul.)	1030	(STC)
		1099	266 (MOV) X 66
	EBC33 (Mul.)	1100	
1056	EF36 (Mul.)		KTW62 (MOV)
1057	E V 32 (Mul.)	1101	MHLD6 (MOV)

	r		
CV		CV	
Desig-	Commercial	Desig-	Commercial
nation	Descriptions	nation	Descriptions
			i
1102	BL63 (MOV)	1163	PD220A (Maz.)
1103	Y63 (MOV)	1164	AC/SG (Maz.)
1104	PT15 (MOV)	1165	VMS4 (MOV)
1105	ML6 (MOV)	1166	P220 (Maz.)
1106	9D2 (STC)	1167	PM24A (Mul.)
1107	15D2 (STC)	1168	
1108	8D2 (STC)		PX4 (MOV)
1109	4D1 (STC)	1169	VMP4G (MOV)
1110	S130 (Cos.)	1170	D41 (MOV)
1111	V1907 (Maz.)	1171	A40 (Maz.), AT4 (Mul.),
1113	U17 (MOV)		HA1 (MOV)
1116	V872 (Maz.)	1174	AC.Pen (Maz.), KT42
1117	41MTL (MOV)	ŀ	(MOV), Pen4VA (Mul.)
1117	KT2 (MOV)	1175)	ZA1 (MOV), AP4
	DDL4 (MOV)	1176	(Mul.)
1119		1178	DO30 (Mul.), DA30
1120	SU2150A (Cos.)		(MOV)
1121	T41 (Maz.)	1179	AC/P (Maz.), ML4
1122	41MXP (Cos.)	11//	(MOV)
1123	EF8 (Mul.)	1180	244V (Mul.)
1124	MS/Pen (Cos.)	1180	
1125	MS/PenB (Cos.)	1101	KT41 (MOV), AC2Pen
1126	4SH (Cos.)	1100	(Maz.), PenA4 (Mul.)
1127	Pen46 (Mul.) Faz	1182	H42 (Maz.)
1128	GT1C (MOV)	1183	W42 (Maz.)
1129	MS/Pen (Cos.)	1186	6F6G (USA), KT63
1130	HL23 (Maz.)		(MOV)
1133	V960 (Maz.)	1187	D41 (MOV)
1134	HVR2 (Mul.)	1188	N43 (MOV)
1135	E1148 (MOV)	1189	AC6Pen (Maz.)
1136	RL7 (Mul.) EFSE (NOL)	1190	ACP4 (Maz.)
1137	RL16 (Mul.) ECS2 •	1191	KTZ41 (MOV)
1141	DPQ (Cos.)	1192	Z62 (MOV)
1143	GT1A (MOV)	1193	X65 (MOV)
1151	PM3 (Mul.)	1194	X41 (MOV), 20A1
1152	PM4DX (Mul.)		(STČ)
1153	PM254 (Mul.)	1195	KTW63 (MOV)
1154	PM4DX (Mul.), L410	1196	AC5PenDD (Maz.)
***	(MOV)	1197	RL18 (Mul.)
1156	DEQ (MOV)	1198	ACP4 (Maz.)
1158)		1200	202 (Barreter) (MOV)
1159	PM14 (Mul.)	1201	4317 (Stabiliser) (Mul.)
1160)	ML4 (MOV), 104V	1201	304 (Barreter) (MOV)
1161	(Mul.)	1202	E1007 (MOV)
1101)	(IVEUL.)	1205	LIOU/ (MOV)

		~	
CV	Commercial	CV	Commercial
Desig-		Desig-	
nation	Descriptions	nation	Descriptions
1206	DA60 (MOV), DO60	1303	HL210 (Maz.), PM1HF
	(Mul.)		(Mul.)
1208	PM256 (Mul.)	1304	LP2 (MOV)
1219	DA100 (MOV),	1306	HL23DD (Maz.)
	MZ1·100 (Mul.)	1307	L21 (MOV), L2 (Maz.),
1220	4033A (STC)		PM1LF (Mul.)
1221	PT6 (MOV) SW75Pen	1308	TDD2A (Mul.), L21DD
1221	PT6 (MOV), SW75Pen (Maz.), PZ1/75 (Mul.)	1500	(Maz.), HD24 (MOV)
1222	ACT6 (MOV)	1309	4019B (STC)
1223	DET5 (MOV)	1310	4020A (STC)
	DEI3 (MOV)	1311	4020A (STC)
1237	PM24D (Mul.)		
1238∫	· ·	1312	220RC (Cos.)
1240	PZ1-35 (Mul.)	1313	220LF (Cos.)
1246	PM202 (Mul.)	1314	DLS10 (Maz.)
1261	RX3-120 (Mul.)	1316	4021B (STC)
1262	GU1 (MOV)	1317	S625 (MOV)
1263	RG1-125 (Mul.)	1318	VS24 (MOV), S215
1264	U18 (MOV)		(Maz.)
1265)	U15 (MOV)	1319	VS2 (MOV), PM12V
1266∫	* *		(Mul.)
1267	U4020 (Maz.)	1320	SP2 (Mul.)
1268	5Y3G (USA), U50	1321	9D2 (STC), 12VPA
	(MOV)		(Cos.)
1279	MU2 (Maz.)	1322	SP210 (Maz.)
1280	X64 (MOV), 6L7G	1323	VP2 (Mul.)
-	(USA)	1324	SP4 (Mul.), 8A1
1281	KTW61 (MOV)		(STČ)
1282	AC/\$2/Pen (Maz.),	1325	42MPT (Cos.)
	MSP4 (MOV)	1326	AC4/Pen (Maz.)
1283	MS/Pen (Cos.), SP4	1327	Pen1340 (Maz.)
1-00	(Mul.)	1328	7D8 (STC)
1285	ECC31 (Mul.), 6N7G	1329	PenA4 (Mul.)
1205	(USA)	1330	TSP4 (Mul.)
1286	EL35 (Mul.), 6L6G	1331	VP23 (Maz.)
1200	(USA)	1331	VP218 (Maz.)
1200	DET12 (MOV), TY1-50	1333	220 IPT (Cos.)
1288		1333	
1200)	(Mul.)		KT24 (MOV)
1290)	SU2150A (Cos.)	1335	SP41 (Maz.)
1291		1336	SP42 (Maz.)
1300	10D1 (STC)	1337	116/Pen (Cos.)
1301	6H6G (USA), D63	1338	220VPT (Cos.)
	(MOV)	1340	KT44 (MOV)
1302	D42 (MOV)	1341	MSP4 (MOV)
		L	<u> </u>

	1		
CV	C 11	CV	
Desig-	Commercial	Desig-	Commercial
nation	Descriptions	nation	Descriptions
1342	QP25 (Maz.)	1424	20A1 (STC)
1343	ŘTZ73 (MÓV)	1425	7D5 (STC)
1344	TP22 (Maz.)	1426	EK2 (Mul.)
1345	TP25 (Maz.)	1427	EF9 (Mul.)
1347	ECH35 (Mul.)	1428	EBC3 (Mul.)
1356	U22 (Maz.)	1429	EL2 (Mul.)
1359	ME41 (Maz.)	1430	ACSP3RH (Maz.)
1361	MZ05-20 (Mul.)	1433	EC31 (Mul.)
1363		•	
	DET16 (MOV)	1434	EM4 (Mul.)
1364	807 (USA), 5B/250A	1435	GU20 (MOV)
1275	(STC)	1436	HL2K (MOV)
1365	4282B (STC)	1437	KT44 (MOV)
1366	V248Z (Maz.)	1438	KT61 (MOV)
1367	V425 (Maz.)	1443	U10 (MOV)
1368	V226 (Maz.)	1444	42SPT (Cos.)
1369	4061A (STC)	1445	4012A (STC)
1370	PV1/35 (Mul.)	1446	4017B (STC)
1371	PT6 (MOV), PZ1/75	1447	4030C (STC)
	(Mul.)	1448	4043C (STC)
1372	4069A (STC)	1449	4064B (STC)
1374	807 (USA), 5B/250A	1450	4228A (STC)
	(STC)	1451	4274 (STC)
1385	ACR13 (Cathode Ray	1452	4300A (STC)
1303	Tube)	1453	4378 (STC)
1400	C1C (Barreter) (Mul.)	1454	225DU (Cos.)
1401	CL33 (Mul.)	1455	41IU (Cos.)
1401			DENI292 (Mar.)
1402	CY31 (Mul.)	1456	PEN383 (Maz.)
	DD41 (Maz.)	1458	41MP (Cos.)
1404	EF36 (Mul.)	1459	MU2 (Maz.)
1405	E1199 (MOV)	1460	X41 (MOV)
1407	PEN45 (Mul.)	1461	U22 (MOV)
1408	P41 (Mul.)	1462	A915 (MOV)
1409	SO2 (Mul.)	1463	CBL31 (Mul.)
1410	TH2 (Mul.)	1464	EF39 (Mul.)
1411	TH41 (Mul.)	1466	P57 (Mul.)
1412	TV4 (Mul.)	1467	PY3/600 (Maz.)
1413	UU6 (Maz.)		(CV1373)
1414	VP41 (Maz.)	1468	SP4 (Mul.)
1415	4011A (STC)	1469	Z22 (MOV)
1418	10D1 (STC)	1470	3P/270B (STC)
1419	11D3 (STC)	1471	4094A (STC)
1422	3D/100A (STC)	1501	E1192 (MOV)
1423	9D2 (STC)	1501	KT32 (MOV)
1743)D2 (SIC)	1302	IX 1 J2 (IVIO V)

CV		CV	ı
CV	Commercial		Commercial
Desig-	Descriptions	Desig-	Descriptions
nation	15 65 61 P 11 6 11 6	nation	
1503	KT33C (MOV)	1846	5T4 (USA)
1505	MH41 (MOV)	1849	5W4 (USA)
1508	V1913 (Maz.)	1851	5Z4G (USA), U52
1510	E1242 (MOV)		(MOV)
1569	R3 (STC)	1854	5Y3 (USA)
1572	807 (USA), 5B/250A	1856	5Y3GT (USA), U50
1372	(STC)	1050	(MOV)
1573	4074B (STC)	1857	5Y4G (USA)
1574	SP41 (Maz.)	1861	5Z3 (USA)
1575	U52 (MOV), 5U4G	1863	5Z4G (USA)
1373	(USA)	1864	5Z4G (USA)
1576)		1867	6A6 (USA)
1577	KT44 (MOV)	1870	6A7 (USA)
1578		1873	6AB7 (USA)
	EF50 (Mul.)	1876	1852 (USA)
1579	954 (USA) ZA2 (MOV)	1878	6AD7G (USA)
1751	34 (USA)		
1752	35/51 (USA)	1882	6AG7 (USA)
1753	35A5 (USA)	1885	6B5 (USA)
1754	35TG (USA)	1887	6B6G (USA)
1800	1A7G (USA), X14	1890	6B7G (USA)
1000	(MOV)	1891	6B7 (USA)
1802	1A7GT (USA)	1893	6B8G (USA)
1803	1C5G (USA), N14	1894	6B8 (USA)
	(MOV)	1896	6C8G (USA)
1805	1C5GT (USA)	1900	6D6 (USA)
1806	1D5G (USA)	1902	6D8G (USA)
1811	1D8GT (USA)	1906	6E5 (USA)
1812	1E7G (USA)	1909	6F5 (USA)
1817	1G4GT (USA)	1910	6F5GT (USA)
1818	1H5G (USA), HD14	1911	6F6G (USA)
	(MOV)	1912	6F6 (USA)
1820	1H5GT (USA)	1915	6F7 (USA)
1821	1N5G (USA), Z14	1917	6F8G (USA)
	(MOV)	1918	6F8 (USA)
1823	1N5GT (USA)	1922	6FL7GT (USA)
1824	1Q5G (USA)	1925	6FN7GT (USA)
1829	1Q5GT (USA)	1926	6G6G (USA)
1829	1T5GT (USA)	1929	6H6G (USA), D63
1831	2A3 (USA)		(MOV)
1834	2A5 (USA)	1930	6H6 (USA)
1837	2B7 (USA)	1931	6H6GT (ÚSA)
1840	2SK7 (USA)	1932	6J5G (USA), L63
1843	2Y2 (USA)		(MOV)
			` '

-			
CV	Comm:-1	CV	G : 1
Desig-	Commercial	Desig-	Commercial
nation	Descriptions	nation	Descriptions
1933	6J5 (USA)	1999	IV (USA)
1934	6J5GT (USA)	2500	35Z4GT (USA)
1936	6J7 (USA)	2501	40 (USA)
1937	6J7GT (ÚSA), KTW63	2502	41FP (Cos.)
	(MOV)	2503	41MH (Cos.)
1938	6K6G (USA)	2504	41MHL (Cos.)
1940	6K6GT (USA)	2505	41MPG (Cos.)
1941	6K7G (ÙSA)	2506	41MPT (Cos.)
1942	6K7 (USA)	2508	41STH (Cos.)
1943	6K7GT (USA)	2509	41(XP)FP (Cos.)
1944	6K8G (USA)	2511	420T (Cos.)
1945	6K8 (USA)	2512	420TDD (Cos.)
1946	6K8GT (USA)	2512	
1947			42PAY (Cos.)
	6L6G (USA)	2514	43 (USA)
1948	6L6 (USA)	2530	45Z5GT (USA)
1950	6L7G (USA), X64	2531	46 (USA)
1051	(MOV)	2532	49 (USA)
1951	6L7 (USA)	2533	50 (USA)
1953	6N6G (USA)	2534	50L6 (USA)
1956	6N7G (USA)	2535	53 (UŠA)
1957	6N7 (USA)	2536	53A (USA)
1958	6N7GT (USA)	2537	55 (USA)
1960	6R6 (USA)	2538	59 (USA)
1963	6R7 (USA)	2544	78 (USA)
1964	6R7GT (ÚSA)	2545	79 (USA)
1966	6SA7 (USA)	2546	81 (USA)
1967	6SA7GT (ÚSA)	2547	83V (USA)
1969	6SC7 (USA)	2548	84 (USA)
1972	6SF5 (USA)	2549	85 (USA)
1973	6SF5GT (ÚSA)	2550	100T (USA)
1974	6S7G (USA)	2551	100TH (USA)
1978	6SG7 (USA)	2556	117L7GT (USA)
1981	6SK7 (USA)	2557	117N7GT (USA)
1982	6SK7GT (USA)	2558	117Z6GT (USA)
1984	6SL7 (USA)	2562	
1985	6SL7GT (USA)	2569	164V (Mul.)
1986	6SN7G (USA)	2570	210DET (Cos.)
1988	CNIZCT (LICA)		210HF (Cos.)
	6SN7GT (USÁ)	2571	210HL (Cos.)
1990	6SQ7 (USA)	2574	210VPA (Cos.)
1991	6SQ7GT (USA)	2576	211 (USA), 4211E & D
1993	6SS7 (USA)	l	(STC)
1995	6ST7G (USA)	2581	2200T (Cos.)
1996	6ST7 (USA)	2582	220VS (Cos.)
		·	

CT.		CV	
CV	Commercial	CV	Commercial
Desig-	Descriptions	Desig-	Descriptions
nation	Descriptions	nation	Descriptions
2502	225DO (C)	2001	DES (MOV)
2583	225DO (Cos.)	2891	DE5 (MOV)
2586	240B (Cos.)	2892	DE5B (MOV)
2587	242 (USA), 4242A	2895	DETISW (MOV)
	(STC)	2898	DET8 (MOV)
2591	HK254 (USA), RK38	2899	DET9 (MOV)
	(USA)	2900	DET10 (MOV)
2611	304TH (USA)	2912	DL63 (MOV)
2637	388A (USA)	2913	DLS1 (Maz.)
2638	393A (USA)	2926	EBL33 (Mul.)
2643	446A (USA)	2927	EC50 (Mul.)
2651	707B (USA)	2930	ECH33 (Mul.)
2653	709A (USA)	2938	EL33 (Mul.)
2656	724A (USA)	2940	EL36 (Mul.)
2716	1655 (USA)	2941	EL50 (Mul.)
2721	2050 (USA)	2942	EM1 (Mul.)
2743	4033AF (STC)	2954	FC2A (Mul.)
2759	4304 (STC)	2955	FC4 (Mul.)
2762	4316A (STC)	2956	FC13C (Mul.)
2769	9006 (USA)	2959	38401A (USÁ)
2787	R7011 (USA)	2969	GT1 (MOV)
2789	ZP455 (USA)	2977	H2 (MOV)
2806)	, ,	2979	H30 (MOV)
2807	AC/2HL (Maz.)	2981	HL10 (MOV)
2808	AC/2Pen (Maz.)	2982	H610 (MOV)
2809	AC/5Pen (Maz.)	2985	HD24 (MOV)
2811)		2991	HL2 (MOV)
2812	AC/HL (Maz.)	2994	HL23 (Maz.)
2813	AC/HLDD (Maz.)	2996	HL41DD (Maz.)
2815	AC/P (Maz.)	2997	HL63 (MOV)
2818	AC/PT8 (Maz.)	2998	HL133 (Maz.)
2819	AC/S (Maz.)	2999	HL133DD (Maz.)
2820	AC/SP1 (Maz.)	3500	HL210 (MOV)
2822	AC/SG (Maz.)	3501	HL610 (MOV)
2823	AS/SP3 (Maz.)	3502	HL1320 (Maz.)
2824	AC/SPen (Maz.)	3503	HLDD1320 (Maz.)
2830	AC/TH1 (Maz.)	3519	KT30 (MOV)
2832	AC/VP2 (Maz.)	3520	KT31 (MOV)
2836)	, , ,	3527	KTW73 (MOV)
2837	APP4G (Tun.)	3530	KTZ73 (MOV)
2853	U15 (MOV), RZ1-250	3531	L2 (Maz.)
2000	(Mul.)	3532	L21 (MOV)
2864	B21 (MOV)	3532	L22DD (Maz.)
2865	B30 (MOV)	3534	L30 (MOV)
2005	D30 (IVIO V)	3337	255 (NO 1)
		· · · · · · · · · · · · · · · · · · ·	

CV Designation Commercial Descriptions CV Designation Commercial Descriptions 3538 L610 (MOV) 3649 PM22 (Mul.) 3541 LS6A (MOV) 3652 PT5 (MOV) 3546 MHD4 (MOV) 3653 PT6 (MOV) 3547 MHL4 (MOV) 3654 PT11 (MOV) 3552 MP74K (MOV) 3656 PV25 (MOV) 3553 MS4B (MOV) 3656 PV05/15 (Mul.) 3554 MPT42 (MOV) 3658 PV1/35 (Mul.) 3552 MSP41 (MOV) 3667 RG1/250 (Mul.) 3562 MSP41 (MOV) 3667 RG4/1000 (Mul.) 3567 MUI (Maz.) 3670 RG4/1000 (Mul.) 3571 MVSPen (Cos.) 3671 RK25 (USA), 4061A (STC) (STC) RK28 (USA), 4069A 3578 PM22D (Mul.) 3684 RK28 (USA) 3584 21/2 (USA) 3691 3684 3584 21/2 (USA) 3691 3691 3586 471A (USA) 3694
Designation Descriptions Designation Descriptions Descri
Descriptions
3538
3541
3541
3546 MHD4 (MOV) 3547 MHL4 (MOV) 3552 MPT4K (MOV) 3553 MS4B (MOV) 3553 MS4B (MOV) 3554 MPT42 (MOV) 3556 MSP41 (MOV) 3567 MUI (Maz.) 3571 MVSPen (Cos.) 3576 MX40 (Cos.) 3578 PM22D (Mul.) 3579 PT5E (MOV) 3582 VP4B (Mul.) 3584 21/2 (USA) 3584 705A (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3590 708A (USA) 3604 GL464 (USA) 3600 P220 (Maz.) 3601 3658 PT11 (MOV) 3657 PV125 (MOV) 3658 PV1/35 (Mul.) 3667 RG1/250 (Mul.) 3670 RG4/1000 (Mul.) 3671 RK25 (USA), 4061A (STC) RK28 (USA), 4069A (STC) RK28 (USA), 4069A (STC) RK28 (USA) 3691 S23 (MOV) 3692 S215 (Cos.) 3788 706A (USA) 3694 S130 (Cos.) 3790 TOD2A (Mul.) 3704 SP13C (Mul.) 3704 SP13C (Mul.) 3704 GL464 (USA) 3727 TDD2A (Mul.) 3727 TDD4 (Mul.) 3735 TP26 (Maz.) 3742 TZ20 (USA) 3621 P410 (MOV) 3743 U5 (MOV)
3547 MHL4 (MOV) 3552 MPT4K (MOV) 3553 MS4B (MOV) 3553 MS4B (MOV) 3554 MPT42 (MOV) 3555 MSP41 (MOV) 3566 MSP41 (MOV) 3567 MUI (Maz.) 3571 MVSPen (Cos.) 3571 MVSPenB (Cos.) 3572 MVSPenB (Cos.) 3576 MX40 (Cos.) 3578 PM22D (Mul.) 3579 PT5E (MOV) 3582 VP4B (Mul.) 3584 21/2 (USA) 3584 21/2 (USA) 3584 705A (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3588 706A (USA) 3590 708A (USA) 3590 708A (USA) 3604 GL464 (USA) 3604 GL464 (USA) 3604 GL464 (USA) 3600 P220 (Maz.) 3607 PV05/15 (Mul.) 3667 PV1/35 (Mul.) 3667 RG1/250 (Mul.) 3670 RG4/1000 (Mul.) 3671 RK25 (USA), 4061A (STC) RK28 (USA), 4069A (STC) RK28 (USA) 4069A (STC) RK28A (USA) 3691 3691 3692 S215 (Cos.) 3591 S215 (Cos.) 3598 S610 (MOV) 3698 S610 (MOV) 3704 SP13C (Mul.) 3704 SP13C (Mul.) 3704 SP13C (Mul.) 3707 TDD2A (Mul.) 3708 TDD2A (Mul.) 3708 TDD2A (Mul.) 3709 TDD4 (Mul.)
3552 MPT4K (MOV) 3553 MS4B (MOV) 3554 MPT42 (MOV) 3554 MPT42 (MOV) 3562 MSP41 (MOV) 3567 MU1 (Maz.) 3571 MVSPen (Cos.) 3572 MVSPenB (Cos.) 3576 MX40 (Cos.) 3577 MYSPen (Mul.) 3578 PM22D (Mul.) 3579 PT5E (MOV) 3582 VP4B (Mul.) 3584 21/2 (USA) 3585 451 (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3590 708A (USA) 3590 708A (USA) 3605 GL464B (USA) 3605 GL464B (USA) 3620 P220 (Maz.) 3620 P220 (Maz.) 3657 PV05/15 (MOV) 3665 RG1/250 (Mul.) 3667 RG4/1000 (Mul.) 3670 RG4/1000 (Mul.) 3671 RK25 (USA), 4061A (STC) 3672 RK28 (USA), 4069A (STC) 3673 RK28A (USA) 3674 RK28A (USA) 3675 S23 (MOV) 3678 S23 (MOV) 3684 S130 (Cos.) 3698 S610 (MOV) 3704 (USA) 3704 (USA) 3705 TDD2A (Mul.) 3706 TDD2A (Mul.) 3707 TDD4 (Mul.) 3707 TDD4 (Mul.) 3707 TDD4 (Mul.) 3708 TP26 (Maz.) 371 TZ20 (USA)
3552 MPT4K (MOV) 3553 MS4B (MOV) 3554 MPT42 (MOV) 3552 MSP41 (MOV) 3562 MSP41 (MOV) 3567 MU1 (Maz.) 3571 MVSPen (Cos.) 3576 MX40 (Cos.) 3578 PM22D (Mul.) 3579 PT5E (MOV) 3582 VP4B (Mul.) 3584 21/2 (USA) 3585 451 (USA) 3585 451 (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3590 708A (USA) 3690 P220 (Maz.) 3608 P20 (Maz.) 3609 P3745 (MOV) 3657 PP1905/15 (Mul.) 3670 RG1/250 (Mul.) 3671 RK25 (USA), 4061A (STC) 3672 RK28 (USA), 4069A (STC) 3673 RK28A (USA) 3684 RKR73 (USA) 3691 S23 (MOV) 3692 S215 (Cos.) 3788 706A (USA) 3694 S130 (Cos.) 3797 TDD4 (Mul.) 3704 SP13C (Mul.) 3704 SP13C (Mul.) 3705 (MUL.) 3707 TDD4 (Mul.) 3708 TZ20 (USA) 3712 TZ20 (USA) 3712 TZ20 (USA) 3712 TZ20 (USA)
3553 MS4B (MOV) 3554 MPT42 (MOV) 3562 MSP41 (MOV) 3567 MU1 (Maz.) 3571 MVSPen (Cos.) 3576 MX40 (Cos.) 3578 PM22D (Mul.) 3579 PT5E (MOV) 3582 VP4B (Mul.) 3584 21/2 (USA) 3585 451 (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3588 706A (USA) 3590 708A (USA) 3590 708A (USA) 3604 GL464 (USA) 3604 GL464 (USA) 3600 P220 (Maz.) 3601 3668 RG1/250 (Mul.) 3671 RG4/1000 (Mul.) 3671 RK25 (USA), 4061A (STC) 3672 RK28 (USA), 4069A (STC) 3673 RK28A (USA) 3684 RKR73 (USA) 3691 S23 (MOV) 3692 S215 (Cos.) 3788 706A (USA) 3694 S610 (MOV) 3698 S610 (MOV) 3704 SP13C (Mul.) 3704 SP13C (Mul.) 3704 SP13C (Mul.) 3707 TDD2A (Mul.) 3708 TDD2A (Mul.) 3708 TDD2A (Mul.) 3708 TDD2A (Mul.) 3709 TDD4 (Mul.) 3709 TDD4 (Mul.) 3709 TDD4 (Mul.) 3709 TZ20 (USA)
3554 MPT42 (MOV) 3562 MSP41 (MOV) 3567 MU1 (Maz.) 3571 MVSPen (Cos.) 3572 MVSPenB (Cos.) 3576 MX40 (Cos.) 3577 PT5E (MOV) 3582 VP4B (Mul.) 3584 21/2 (USA) 3585 451 (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3590 708A (USA) 3590 708A (USA) 3605 GL464B (USA) 3620 P220 (Maz.) 3620 P410 (MOV) 36367 RG4/1000 (Mul.) 3671 RK25 (USA), 4061A (STC) 3672 RK28 (USA), 4069A (STC) 3673 RK28A (USA) 3674 SRX28A (USA) 3684 RKR73 (USA) 3691 S23 (MOV) 3692 S215 (Cos.) 3704 SP13C (Mul.) 3704 SP13C (Mul.) 3704 SP13C (Mul.) 3704 SP13C (Mul.) 3707 TDD2A (Mul.) 3707 TDD4 (Mul.) 3708 (USA) 3708 TP26 (Maz.) 3742 TZ20 (USA) 3743 US (MOV)
3562 MSP41 (MOV) 3567 MU1 (Maz.) 3571 MVSPen (Cos.) 3572 MVSPenB (Cos.) 3576 MX40 (Cos.) 3577 PM22D (Mul.) 3579 PT5E (MOV) 3584 21/2 (USA) 3584 21/2 (USA) 3586 471A (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3588 706A (USA) 3590 708A (USA) 3590 708A (USA) 3690 GL464 (USA) 3605 GL464B (USA) 3620 P220 (Maz.) 3621 P410 (MOV) 3671 RG4/1000 (Mul.) 3672 RK28 (USA), 4069A (STC) 3672 RK28 (USA), 4069A (STC) 3673 RK28A (USA) 3673 RK28A (USA) 3674 SRX28A (USA) 3684 SCA (USA) 3691 SCA (USA) 3692 SCA (USA) 3694 SCA (USA) 3695 SCA (USA) 3698 SCA (USA) 3704 SP13C (Mul.) 3704 SP13C (Mul.) 3707 TDD2A (Mul.) 3708 (USA) 3708 TDD2A (Mul.) 3709 TDD4 (Mul.) 3709 TDD4 (Mul.) 3709 TDD4 (Mul.) 3709 TDD4 (Mul.) 3718 TP26 (Maz.) 3729 (USA) 3731 TP26 (Maz.) 3742 TZ20 (USA) 3743 US (MOV)
3567 MU1 (Maz.) 3571 MVSPen (Cos.) 3572 MVSPenB (Cos.) 3576 MX40 (Cos.) 3577 PM22D (Mul.) 3579 PT5E (MOV) 3584 21/2 (USA) 3585 451 (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3588 706A (USA) 3590 708A (USA) 3590 708A (USA) 3590 708A (USA) 3691 3694 S130 (Cos.) 3590 708A (USA) 3592 UX6653 (USA) 3694 S100 (Mul.) 3698 S610 (MOV) 3698 707A (USA) 3704 SP13C (Mul.) 3709 708A (USA) 3709 709A (Mul.)
3571 MVSPen (Cos.) 3572 MVSPenB (Cos.) 3576 MX40 (Cos.) 3578 PM22D (Mul.) 3579 PT5E (MOV) 3582 VP4B (Mul.) 3584 21/2 (USA) 3585 451 (USA) 3586 471A (USA) 3586 471A (USA) 3587 705A (USA) 3688 706A (USA) 3689 707A (USA) 3590 708A (USA) 3590 708A (USA) 3590 708A (USA) 3691 3704 SP13C (Mul.) 3592 UX6653 (USA) 3605 GL464B (USA) 3606 GL464B (USA) 3607 GL464B (USA) 3608 SCID (MOV) 3709 TDD2A (Mul.) 3709 TDD4 (Mul.)
3572 MVSPenB (Cos.) 3576 MX40 (Cos.) 3578 PM22D (Mul.) 3579 PT5E (MOV) 3582 VP4B (Mul.) 3584 21/2 (USA) 3585 451 (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3689 707A (USA) 3590 708A (USA) 3590 708A (USA) 3592 UX6653 (USA) 3604 GL464 (USA) 3604 GL464 (USA) 3605 GL464B (USA) 3600 P220 (Maz.) 3621 P410 (MOV) 3672 RK28 (USA), 4069A (STC) RK28 (USA), 4069A (STC) RK28 (USA) 4069A (STC) RK28 (USA) 3684 RKR73 (USA) 3691 S23 (MOV) 3692 S215 (Cos.) 3698 S610 (MOV) 3704 SP13C (Mul.) 3704 SP13C (Mul.) 3706 TDD2A (Mul.) 3707 TDD4 (Mul.) 3708 TDD2A (Mul.) 3708 TDD2A (Mul.) 3709 TDD4 (Mul.) 3709 TZ20 (USA) 3712 TZ20 (USA) 3712 TZ20 (USA) 3713 TZ20 (USA) 3714 TZ20 (USA) 3714 TZ20 (USA) 3714 TZ20 (USA)
3576 MX40 (Cos.) 3578 PM22D (Mul.) 3579 PT5E (MOV) 3582 VP4B (Mul.) 3584 21/2 (USA) 3585 451 (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3689 707A (USA) 3590 708A (USA) 3590 T08A (USA) 3691 3704 SP13C (Mul.) 3592 UX6653 (USA) 3604 GL464 (USA) 3604 GL464 (USA) 3605 GL464B (USA) 3600 P220 (Maz.) 3621 P410 (MOV) 3673 RK28 (USA), 4069A (STC) STC) RK28 (USA), 4069A (STC) RK28 (USA), 4069A (STC) RK28 (USA), 4069A (STC) RK28 (USA) S23 (MOV) 3691 3692 S215 (Cos.) 3698 S610 (MOV) 3793 T41 (Maz.) 3704 SP13C (Mul.) 3704 SP13C (Mul.) 3707 TDD4 (Mul.) 3708 TDD4 (Mul.) 3708 TDD4 (Mul.) 3708 TDD4 (Mul.) 3708 TDD4 (Mul.) 3709 TDD4 (Mul.)
3578 PM22D (Mul.) 3579 PT5E (MOV) 3582 VP4B (Mul.) 3584 21/2 (USA) 3585 451 (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3689 707A (USA) 3590 708A (USA) 3590 UX6653 (USA) 3691 3704 SP13C (Mul.) 3592 UX6653 (USA) 3604 GL464 (USA) 3605 GL464B (USA) 3600 P220 (Maz.) 3621 P410 (MOV) 3673 (GTC) 3673 RK28A (USA) 3689 RKR73 (USA) 3691 S23 (MOV) 3692 S215 (Cos.) 3704 SP13C (Mul.) 3714 (Maz.) 3727 TDD4 (Mul.) 3728 TP26 (Maz.) 3729 (USA) 3741 TZ20 (USA) 3742 TZ20 (USA) 3743 U5 (MOV)
3578 PM22D (Mul.) 3579 PT5E (MOV) 3582 VP4B (Mul.) 3584 21/2 (USA) 3585 451 (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3689 707A (USA) 3590 708A (USA) 3590 UX6653 (USA) 3691 3704 SP13C (Mul.) 3592 UX6653 (USA) 3604 GL464 (USA) 3605 GL464B (USA) 3600 P220 (Maz.) 3621 P410 (MOV) 3673 (GTC) 3673 RK28A (USA) 3689 RKR73 (USA) 3691 S23 (MOV) 3692 S215 (Cos.) 3704 SP13C (Mul.) 3714 (Maz.) 3727 TDD4 (Mul.) 3728 TP26 (Maz.) 3729 (USA) 3741 TZ20 (USA) 3742 TZ20 (USA) 3743 U5 (MOV)
3579 PT5E (MOV) 3582 VP4B (Mul.) 3584 21/2 (USA) 3585 451 (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3589 707A (USA) 3590 108A (USA) 3590 UX6653 (USA) 3604 GL464 (USA) 3605 GL464B (USA) 3600 P220 (Maz.) 3601 3673 RK28Å (USA) 3684 RKR73 (USA) 3691 S23 (MOV) 3692 S215 (Cos.) 3698 S610 (MOV) 3704 SP13C (Mul.) 3704 TDD2A (Mul.) 3704 TDD2A (Mul.) 3705 TDD4 (Mul.) 3706 GL464B (USA) 3707 TDD4 (Mul.) 3708 TDD4 (Mul.) 3709 TDD4 (Mul.) 3710 TDD4 (Mul.) 3710 TDD4 (Mul.) 3711 TDD4 (Mul.) 3712 TZ20 (USA) 3713 TZ20 (USA) 3714 TZ20 (USA) 3714 US (MOV)
3582 VP4B (Mul.) 3584 21/2 (USA) 3585 451 (USA) 3586 471A (USA) 3587 705A (USA) 3588 706A (USA) 3699 707A (USA) 3590 708A (USA) 3590 UX6653 (USA) 3694 S130 (Cos.) 3704 S215 (Cos.) 3704 SP13C (Mul.) 3704 SP13C (Mul.) 3704 GL464 (USA) 3705 TDD2A (Mul.) 3706 GL464B (USA) 3707 TDD4 (Mul.) 3708 TDD4 (Mul.) 3709 TDD4 (Mul.)
3584 21/2 (ÙSA) 3691 3692 S23 (MOV) 3586 471A (USA) 3694 S130 (Cos.) 3587 705A (USA) 3695 S215 (Cos.) 3588 706A (USA) 3698 S610 (MOV) 3689 707A (USA) 3704 SP13C (Mul.) 3590 708A (USA) 3723 T41 (Maz.) 3592 UX6653 (USA) 3726 TDD2A (Mul.) 3604 GL464 (USA) 3727 TDD4 (Mul.) 3605 GL464B (USA) 3735 TP26 (Maz.) 3620 P220 (Maz.) 3742 TZ20 (USA) 3621 P410 (MOV) 3743 U5 (MOV)
3585
3586 471A (USA) 3694 \$130 (Cos.) 3587 705A (USA) 3695 \$215 (Cos.) 3588 706A (USA) 3698 \$610 (MOV) 3699 707A (USA) 3704 \$P13C (Mul.) 3590 708A (USA) 3723 T41 (Maz.) 3592 UX6653 (USA) 3726 TDD2A (Mul.) 3604 GL464 (USA) 3727 TDD4 (Mul.) 3605 GL464B (USA) 3735 TP26 (Maz.) 3620 P220 (Maz.) 3742 TZ20 (USA) 3621 P410 (MOV) 3743 U5 (MOV)
3587 705A (USA) 3695 S215 (Cos.) 3588 706A (USA) 3698 S610 (MOV) 3689 707A (USA) 3704 SP13C (Mul.) 3590 708A (USA) 3723 T41 (Maz.) 3592 UX6653 (USA) 3726 TDD2A (Mul.) 3604 GL464 (USA) 3727 TDD4 (Mul.) 3605 GL464B (USA) 3735 TP26 (Maz.) 3620 P220 (Maz.) 3742 TZ20 (USA) 3621 P410 (MOV) 3743 U5 (MOV)
3588 706A (USA) 3698 S610 (MOV) 3689 707A (USA) 3704 SP13C (Mul.) 3590 708A (USA) 3723 T41 (Maz.) 3592 UX6653 (USA) 3726 TDD2A (Mul.) 3604 GL464 (USA) 3727 TDD4 (Mul.) 3605 GL464B (USA) 3735 TP26 (Maz.) 3620 P220 (Maz.) 3742 TZ20 (USA) 3621 P410 (MOV) 3743 U5 (MOV)
3689 707A (USA) 3704 SP13C (Mul.) 3590 708A (USA) 3723 T41 (Maz.) 3592 UX6653 (USA) 3726 TDD2A (Mul.) 3604 GL464 (USA) 3727 TDD4 (Mul.) 3605 GL464B (USA) 3735 TP26 (Maz.) 3620 P220 (Maz.) 3742 TZ20 (USA) 3621 P410 (MOV) 3743 U5 (MOV)
3590 708A (USA) 3723 T41 (Maz.) 3592 UX6653 (USA) 3726 TDD2A (Mul.) 3604 GL464 (USA) 3727 TDD4 (Mul.) 3605 GL464B (USA) 3735 TP26 (Maz.) 3620 P220 (Maz.) 3742 TZ20 (USA) 3621 P410 (MOV) 3743 U5 (MOV)
3592 UX6653 (USA) 3726 TDD2A (Mul.) 3604 GL464 (USA) 3727 TDD4 (Mul.) 3605 GL464B (USA) 3735 TP26 (Maz.) 3620 P220 (Maz.) 3742 TZ20 (USA) 3621 P410 (MOV) 3743 U5 (MOV)
3604 GL464 (ÙSA) 3727 TDD4 (Mul.) 3605 GL464B (USA) 3735 TP26 (Maz.) 3620 P220 (Maz.) 3742 TZ20 (USA) 3621 P410 (MOV) 3743 U5 (MOV)
3605 GL464B (USA) 3735 TP26 (Maz.) 3620 P220 (Maz.) 3742 TZ20 (USA) 3621 P410 (MOV) 3743 U5 (MOV)
3620 P220 (Maz.) 3742 TZ20 (USA) 3621 P410 (MOV) 3743 U5 (MOV)
3621 P410 (MOV) 3743 U5 (MOV)
3621 P410 (MOV) 3743 U5 (MOV)
3622 P610 (MOV) 3744 U6 (MOV)
3623 PA40 (Maz.) 3746 U14 (MOV)
3626 Pen4B (Mul.) 3751 U21 (MOV)
3630 Pen44 (Maz.) 3752 U30 (MOV)
3631 Pen45DD (Maz.) 3753 U31 (MOV)
()
3635 Pen1340 (Maz.) 3760 UU5 (Maz.)
3637 Pen1346 (Maz.) 3761 UU7 (Maz.)
3639 PenA4 (Mul.) 3641 PM1HH (Mul.) 3786 VMP4G (MOV)
3041 FIVITEL (Mul.) 3700)
3642 PM1LF (Mul.) 3787 VP2 (Mul.)
3643 PM2A (Mul.) 3788 VP4 (Mul.)
3645 PM2DX (Mul.) 3790 VP13C (Mul.)
3647 PM22A (Mul.) 3791 VP21 (Maz.)
3648 PM24E (Mul.) 3792 VP24 (Maz.)
3772 VI 27 (VIAZ.)

CV Desig- nation	Commercial Descriptions	CV Desig- nation	Commercial Descriptions
3794 3795 3796 3804 3805 3806 3807 3810 3811 3816 3817	VP210 (Maz.) VP215 (Maz.) VP1322 (Maz.) W21 (MOV) W30K (MOV) W31 (MOV) WD30 (MOV) X21 (MOV)	3818 3819 3820} 3821 3822 3824 3825 3828 3835 3836 3837	X22 (MOV) X24 (MOV) X31 (MOV) X61 (MOV) X63 (MOV) X66 (MOV) Z21 (MOV)

Section 5 CIVILIAN EQUIVALENT OF U.S. SIGNAL CORPS VALVES

V.T. No.	Civilian Type	V.T. No.	Civilian Type
4C	211	39A	869B
4C 5 7	WE215A	40	40
7	WX12	41	851
17	860	42A	872A
19	861	43	845W
22	204A	44	32
24	864	45	45
25	10	46A	866A
26	22	47	47
27	30	48	41
28	24A	49	39/44
29	27	50	50
30	01A	51	481 84 1
31	31	52	45
33	33	54	34
34	207	55	865
35	35-51	56	56
36	36–36A	57	57
37	37–37 A	58	58
38	38–38A	59	59

V.T. No.	Civilian Type	V.T. No.	Civilian Type
60	850	111	1802-P4, 5BP4
62	801A	112	6AC7/1852
63	46	114	5T4
64	800	115	6L6
65	6C5	116	6SJ7
65G	6C6	117	6SK7
66	6F6	118	832
67	SP30	119	879-2X2A
68	6B7	120	954
69	6D6	121	955
70	6F7	124	1A5GT/G
72	842	125	1C5GT/G
73	843	126	6X5
74	5 Z 4	128	1630-A5588A
75	75	129	304TL
76	76	131	12SK7
77	77	132	12K8Y
78	78	133	12SR7
80	80	134	12 A 6
83	83	135	12J5GT
84	98–84 6 Z 4	136	1625
86	6K7	137	1626
86A	6K7G	138	1629
87	6L7	139	VR150/30
88	6R7	141	WL531
89	89Y	143	805
90	6Н6	144	813
91	6J7	145	5 Z 3
92	6Q7	146	IN5GT/G
93	6B8	147	1A7GT
94	6J5	148	1D8GT
95	2A3	149	3A8GT
96	6N7	150	6SA7
97	5W4	151	6A8G
98	6G5/6U5	152	6K6GT
99	6F8G	153	12C8
100A	807	154	814-RK47
101	837	161	12SA7
103	6SQ7	162	12SJ7
104	12SQ7	163	6C8G
105	6SC7	164	1619
106	803–RK34	165	1624
107	6V6	167	6K8
108	450TH	168A	6Y6G
109	2051	169	12C8

V.T. No.	Civilian Type	V.T. No.	Civilian Type
170	1E5GT	216	816
171	1R5	217	811
172	1S5	218	100TH
173	1T4	220	250TH–RK63,
174	3 S 4		HK354E
175	1613	221	3Q5GT/G
176	6AB7/1853	222	884
177	1LH4	223	1H5GT/G
178	1LC6	224	2C34–RK34
179	1LN5	225	307A
182	3B7-1291	226	3EP1-1806-P1
183	1R4-1294	228	8012A
184	OB3-VR90	229	6SL7GT
185	3D6-1299	230	350A
188	7E6	231	6SN7GT
189	7F7	233	6SR7
190	7H7	234	HY114B
191	316A	235	HY615-7 05A , 802‡
192	7 A 4	236	836
193	7C7	237	957
194	7 J 7	238	956
195	1005	241	7E5/1201A
197A	5Y3GT	243	7C4/1203A
198A	6G6G	244	5U4G
199	6SS7	245	2050
200	0C3-VR105	246	918
201	25L6	247	6AG7
202	9002	250	EF50
203	9003	254	304TH
204	3C24	255	8021-705A
205	6ST7	259	829B
206A	5V4G	260	OA3-VR75
207	12AH7GT	264	3Q4
209	12SG7	266	1616–8 66JR , 2B26
210	1S4	268	12SC7
211	6SG7	269	717A
212	958A	286	832A
213A	6L5G	287	815
214	12H6	288	12SH7
215	6E5	289	12SL7GT
213	023		

Section 6

CONTINENTAL VALVES

CLASSIFICATION

The coding consists of two or three letters followed by one or two numbers. These letters and numbers have the following significance:—

FIRST LETTER—Heater Rating

			Indirectly	\mathbf{E}	6.3 volts A.C. or Accumu-
		(A.C.).			lator (6 volts).
В	18	0 mA.	D.C.	F	13 volts Car Radio

C	200 mA. A.C./D.C.	K	2 volts Battery
D	1 · 2 - 1 · 4 volts Battery	U	100 mA. A.C./D.C
		\mathbf{V}	50 mA A C /D C

SECOND LETTER—Type of Valve

A	Diode.	L Output Pentoc	de.
В	Double Diode.	M Magic Eye.	

C	Triode.	\mathbf{X}	Gas Full Wave Rectifier.	
D	Output Triode.	Y	Half Wave High Vacu	uı

D Output Triode.

E Tetrode.

F P F Pentode.

Y Half Wave High Vacuum

Rectifier.

Z Full Wave High Vacuum

F R.F. Pentode. Z Full Wave High Vacuum H Hexode or Heptode. Rectifier.

K Octode.

THIRD LETTER

If used, the third letter has the same significance as the second.

NUMBER—Type of base and sub-division of valve types 1 to 10 Side Contact. 21 Loctal.

11 to 20 Footless. 31 to 39 International Octal.

EXAMPLES

AC2	 4 v.	Triode	with	Side	Contact	Base.

ECH3 .. 6.3 v. Triode Hexode with Side Contact Base.

ECH11 6.3 v. Triode Hexode with Footless Base.

CBL1 .. 200 mA. (39 v.) Double Diode Pentode. Side Contact Base.

AD1 . . 4 v. Output Triode. Side Contact Base.

DDD25 .. 1.4 v. (or 2.8 v.) Output Double Triode. Loctal Base.

AZ12 .. 4 v. F.W. Rectifier. Footless Base.

UCH11 .. 100 mA. Triode Hexode with Footless Base.

EF39 ... 6.3 v. R.F. Pentode with International Octal Base.

NOTE

EF9, EF39 and EF11 are electrically similar.

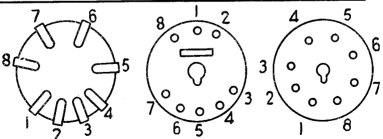
ECH3. ECH35 and ECH11 are electrically similar.

EB4, EB34 and EB11 are electrically similar.

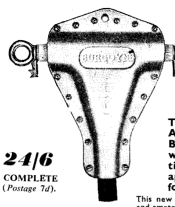
EF6, EF36 and EF12 are electrically similar.

EBC33 and EBC11 are electrically similar.

		Contact Number									
Valve Type	1 2		3	4	5	6	7	8	TC		
Side Contact Base Connections											
ABC1 EBC3 CBC1 AC2, CC2, EC2 AF3, EF6, CF3,	M M	h h	h h	k k	<u>d'</u>	i <u>d"</u>		a a	g		
AF7, EF9, CF7 EF8 AK2, EK2, CK1 AL2, EL2, CL6	M M M	h h h h	h h h	k k k, g6 k, g3	g3 g4 g2	g2 g1	g2 g3 g3, g5 g2	a a a a	g1 g1 g4 g1		
AL4, AL5, EL3, EL5, EL6 AM2, C/EM2 AZ1, AZ2 ECH1, CCH1	 	h h f h	h h f h	k, g3 k k k	gsc a' at a'	g1 gt gt	g2 t g2, g4	a a a'' ah a''	glh		
EZ2, EZ4 Footless Base Connections		h	11	K	a						
EBC11 EBF11, UBF11 ECH11, UCH11 EDD11	gl gl glh g'	k, M' k, M, g ³ k, M k, M	а а	h1 h h h	h h h h	d' d' gt, g3h g''	d" d" at a"	a g2 g2h, g4h a'			
EF11, EF12, UF11 EF13	g1 g1	k, M, g3 k, M	_	h h	h h	g 3	a a	g2 g2	_		
EL11, EL12, UL12 EM11 UY11	gl g k	k, g3 k, gsc		h h h	h h h	=	a a' a	g2 a''	=		
AZI1, EZI1, AZI2 EZI2 DAFII DCHII DFII, DLII DCII	k gl glh gl g	f(-), M, g ³ f(-), M f(-), M, g ³ f(-), M f(-), M	a ah —	f h f(+) f(+) f(+) f(-)	f h f(-), M, g3 f(-), M f(-), M, g3 f(-), M f(-), M	gt gt gy"	a' a' d at a a a'	a'', a'', g2 g2h, g4h g2 a'			
Loctal Base Connections						i					
ECH21, UCH21	h	ah	at k&		g2h, g4h to spigot	glh	g3h	h h	-		
EBL21, UBL21 EF22, UF21 UY1(N)	h h h1	a a Pin 6	g1 g2 a	g2 g3	d' h2	d" g1 Pin 2	kg3 k k	h h h2			



Underside view of valve base or of valve holder.



M.O.S.

Mail Order Supply Co., 24, NEW ROAD, LONDON, E.1.

Telephone: Stepney Green 2760

THE BURGOYNE AERIAL CO-AXIAL CONNECTOR. A new Burgoyne development for efficient waterproof co-axial cable connections to aerials, for which we are appointed SOLE DISTRIBUTORS for the U.K.

This new aerial co-axial connector provides commercial and amateur users with a means of making efficient water-proof connections to aerials. It also serves as a centre insulator for a half wave doublet.

The connector is made of Aluminium with Steatite Insulation, and has two forged steel eyebolts equipped with soldering tags. A bottle of weatherproof cement, rubber tubing, and necessary assembly screws are provided.

The weight of the assembled connector is only 12 oz. Deliveries commence early in 1947.

Retailers and Wholesalers please apply for terms.

MORSE CODE TRAINING

The Candler System of Morse Code Training has been demonstrating its value for the past 34 years.

Each CANDLER SYSTEM Course (JUNIOR for Beginners—ADVANCED for Operators) is arranged in a series of 10 progressive lessons which are fascinating, instructive and practical. They teach you the most vital principles of telegraphing technique, the fundamentals of successful, efficient, accurate and speedy Receiving and Sending of the Morse Code.

RADIO AMATEURS AND W/T OPERATORS

are invited to send for the CANDLER "BOOK OF FACTS"
It gives full details of all courses. Sent Free.

Courses supplied on Cash or Monthly payment terms.

THE GANDLER SYSTEM CO. (Room 55.V.) 121 Kingsway, London, W.C.2. Candler System Co., Denver, Colorado, U.S.A.

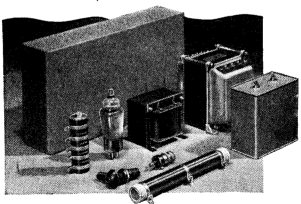
High Class Radio Equipment

SERVICE FOR THE AMATEUR

We hold large stocks of equipment for the Amateur and Short Wave Enthusiast, and can offer a rapid and efficient Mail Order Service.

Our Constructional Department will provide assistance in the design of your new apparatus, and, upon receipt of details, will provide a quotation for the construction of any item of equipment. We are stockists of equipment by Eddystone, Raymart, Denco, Q.C.C., Brookes Crystals, Hamrad, Standard Telephones and Cables Valves, Mullard, Vortexion, etc., and of course, offer the comprehensive range of Radiocraft Power Transformers, Chokes, and associated apparatus.

Write for list TRI now available.



POWER EQUIPMENT. We can provide complete Power Packs, Transmitters, Audio Amplifiers and Modulators, Variable Frequency Oscillators, etc., to order.

Radiocraft Ltd

11 CHURCH ROAD . UPPER NORWOOD LONDON, S.E. 19 Phone: LIVingstone 478,

NOTE—We have absolutely no connection with any other firm trading under the same or similar name as ourselves.

a.c.s. radi

-have for many years catered for the needs of the Short Wave Transmitter and Listener. Supplies have become increasingly difficult but we do our best to meet all enquiries. We have a large and varied stock of valves both British and American in modern types and also older series often wanted for replacement purposes.





We are agents for Eddystone, Raymart, Hamrad and Labgear Components, Pullin Meters, S.T.C. Transmitting Valves and can offer a good selection of Communication Receivers. Details of all our lines will be found in our catalogue "V.B.," a copy of which will be sent free of charge on application.

> 44 WIDMORE R? BROMLEY, KENT Phone RAVensbourne 0/56

ELECTRADIX OFFERS!



HEADPHONES. High resistance double head phones, weight, bakelite cap and case, best British make: double headband and long cord, 22/6. Single L.R. headphones for circuit testing and experimental work, light-weight as above, with double headband and cord, 8/6.

POLE STAY STRAINERS for aerial masts, transmitting and television, 1/6 each; postage 6d. extra.

INSULATORS. Swan-neck insulators for gutter fixing, 1/6 each.

MAGNETS. Permanent powerful flat bar, 2\(\frac{3}{8}\) in. \(\times\) 1 in. \(\times\) \(\frac{1}{8}\) in drilled 2 holes each end for any pole pieces, 3/6 pair.

D.C. ELECTRO MAGNETS, 2\(\frac{1}{4}\) in. \(\times\)

 $2\frac{3}{8}$ in. \times $1\frac{1}{2}$ in. Lift $1\frac{1}{2}$ lb. on 2 volts, 3 lb. on 4 voits, 4 lb. on 6 voits, 7/6.

SWITCHES. Dewar panel switches, 8-pole C.O. flush fitting, 5/-. Yaxiey 3-pole, 3-way, 3/6. 8-pole, 1-way, 3/6. 8-way Lucas switch boxes, 3/6. 6-way, 3/-. D.P. C.O. Toggle switches, panel type, 3/6.



TEST BUZZERS. Double contact blades for distant signals or converting to vibrators, 8/6 ea. High note Townsend buzzers, the smallest made, for wave-

meter and instrument testing, 10/- ea. Morse Practice buzzers, tunable note, in metal case, 7/6. Robust

buzzers in bakelite case, 3/6.
MICROPHONES. The Lesdix No. MICROPHONES. IIA Hand Mike is again available; a carbon inset in bakelite case, the sensitive dia-phragm protected by a perforated metal panel, 8/6. Metal clad inset only, 5/-. Pedestal mikes for desk or pulpit, 25/-; High ratio transformer, 4/6. Recording and announcers' hand-mikes, multi-carbon, metal clad, service type, by Tannoy and Truvox, with neat switch in handle, 21/-. Special high ratio transformers, 7/6 each. Mike Buttons, ex. G.P.O., sound transmitter units, 1 in. dia., 3/6 each. H. R. Transformer, 4/6.

SPARK COILS. Ex-G.P.O. Spark Coils, 🕯 in. to 1 in. spark from 6 to 12 volt accumulator for model control, etc., 25/-. Spark gap, 3/6 each. Ex-G.P.O. Spark Transmitter with coil, gap and condenser, in canvas covered mahogany case, with folding Morse Key, 65/-.

ELECTRADIX RADIOS, 214, QUEENSTOWN ROAD, LONDON, S.W.8. 2159