

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV1621	ESW501;	GPO	Triode	CV1666	P610;	GPO	Triode
CV1622	CV1081;			CV1667	LS5X;	GPO	Triode
CV1623	RG1-125; CV1263;	GPO	Rectifier	CV1668	E420;	GPO	Triode
CV1624	CV1371;			CV1669	P625;	GPO	Triode
CV1625	RG3-250; CV32;	GPO	Rectifier	CV1670	HL1320; HL13C. See also CV1109.	GPO	Triode
CV1626	RG1-240; CV1072; CV2738;	GPO	Rectifier	CV1671	4021A (O); 3A/109A;	GPO	Triode
	RG1-240A;			CV1672	PEN 36C;	GPO	Pentode
CV1627	5D/100A;	GPO	Pentode	CV1673	HL2; HLB1; 210HL; CV2571;	GPO	Triode
CV1628	GU8;	GPO	Rectifier		210HF; CV2570; HL2; PM2HL;		
CV1629	RG3-1250; (CV5);	GPO	Rectifier		CV1050;		
CV1630	5C/450A. Superseded by CV1506.	GPO	Pentode	CV1674	AC/S2 PEN. See CV1282.	GPO	Pentode
				CV1675	N43 (O); CV1188;	GPO	Pentode
CV1631	Cancelled: was POVT206.			CV1676	LS8A;	GPO	Triode
CV1632	IN82;	COM	Semiconductor Diode	CV1677	S4VB; MS4B (5 PIN); CV1164;	GPO	Tetrode
CV1633	3V4;	JAN	Pentode	CV1678	MH41; CV1505; HLA2; AC2/HL;	GPO	Triode
CV1634	XB2;	COM	Barretter		41MH; 904V; HLA1;		
CV1635	5A/163K;	COM	Pentode	CV1679	DA30. See CV1178.	GPO	Triode
CV1636	LS5; CV1637;	GPO	Triode	CV1680	PM202; CV185;	GPO	Triode
CV1637	LS5;	GPO	Triode				
CV1638	4101D;	GPO	Triode	CV1681	TSP4;	GPO	Pentode
CV1639	4101E; 3A/141A; 3A/141AY;	GPO	Triode	CV1682		GPO	Pentode
CV1640	4102D; 3A/142A; 3A/142AY;	GPO	Triode	CV1683	MP PEN; MKT4 (7 PIN);	GPO	Pentode
					APP4A. See also CV1174.		
CV1641	4102E; 3A/142A; 3A/142AY;	GPO	Triode	CV1684	APP4C; CV1685;	GPO	Pentode
CV1642	DER;	GPO	Triode	CV1685	APP4C; CV1684;	GPO	Pentode
CV1643	E132;	GPO	Triode				
CV1644	E1532;	GPO	Triode	CV1686	D418; CV1687;	GPO	Diode
CV1645	E133;	GPO	Triode	CV1687	D418; CV1686;	GPO	Diode
				CV1688	4033L; 3B/252B; 61P;	GPO	Triode
CV1646	E1453;	GPO	Triode	CV1689	PA1. See CV1732.	GPO	Triode
CV1647	LS5B;	GPO	Triode	CV1690	9A1. See CV1172.	GPO	Pentode
CV1648	4205E; 3B/151A;	GPO	Triode				
CV1649	E133;	GPO	Triode	CV1691	DDL4; CV1119. See also CV1170.	GPO	Double Diode
CV1650	LS5A;	GPO	Triode	CV1692	CV1732;		
				CV1693	CV1168;		
CV1651	G445B;	GPO	Triode	CV1694	3A/144A;	GPO	Triode
CV1652	CV1023;	GPO	Triode	CV1695	DDL13; DH30 (O);	GPO	Double Diode
CV1653	4020A (O); 3A/108A; AR12;	GPO	Triode				
CV1654	CV1021;	GPO	Triode	CV1696	B21; PM2BA; (CV1163); 240B;	GPO	Triode
CV1655	425XP; 3A/107B; AR11;	GPO	Triode		PD220A;		
				CV1697	41STH; AC/TH1; X41; CV1460;	GPO	(Triode) Hexode
CV1656	LS8;	GPO	Triode		TH4A; TX4. See also CV1194.		
CV1657	4020B (O); 3A/108B;	GPO	Triode	CV1698	A891;	GPO	Tetrode
CV1658	LS9B;	GPO	Triode	CV1699	SP41. See CV1335.	GPO	Pentode
CV1659	4022B (O); 3A/110B;	GPO	Triode	CV1700	SP41. See CV1335.	GPO	Pentode
CV1660	LS7;	GPO	Triode				
CV1661	DL;	GPO	Triode	CV1701	XLO;	GPO	Triode
CV1662	P215; CV1019;	GPO	Triode	CV1702	XP;	GPO	Triode
CV1663	4021B (O); 3A/109B; AR20;	GPO	Triode	CV1703	XW;	GPO	Pentode
CV1664	4022AR (O); 3A/110A; AR13;	GPO	Triode	CV1704	57. See CV612.	GPO	Pentode
CV1665	DH;	GPO	Triode	CV1705	58; CV613;	GPO	Pentode

CV1621-CV1705