

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV9789	CTP309;	COM	Semiconductor diode	CV9836	6J11;	COM	Double Pentode
CV9790	CV9507 (Amp);	GPO	Transistor	CV9837	6CM8;	COM	Triode Pentode
CV9791	2N3121;	COM	Transistor	CV9838	6ES8;	COM	Double Triode
CV9792	2N2193;	COM	Transistor	CV9839	6I46A;	COM	Tetrode, Beam
CV9793	2N3418;	COM	Transistor	CV9840	KU53;	COM	Diode
CV9794	BSX23;	COM	Transistor	CV9541	6542;	COM	Gas Diode
CV9795	16RC20;	COM	Thyristor	CV9842	6829;	COM	Double Triode
CV9796	2G101;	COM	Transistor	CV9845	1N2094;	COM	Semiconductor Diode
CV9797	OC83m. pr;	COM	Transistor	CV9846	1N832;	COM	Semiconductor Diode
CV9798	2N1755;	COM	Transistor	CV9847	SD405;	COM	Transistor
CV9799	X10B1;	COM	Semiconductor diode	CV9848	MJ2801;	COM	Transistor
CV9800	SG949A;	COM	Semiconductor diode	CV9849	6AU5GT;	COM	Beam Tetrode
CV9801	XK555;	COM	Transistors m pr	CV9850	YL1080;	COM	Double Tetrode
CV9802	1N704A;	COM	Zener Diode	CV9851	{GL6299;	COM	Triode (UHF)
CV9803	1N705A;	COM	Zener diode	CV9852	{6299;	COM	
CV9804	1N4001;	COM	Semiconductor diode		ZP1018;	COM	
CV9805	1N4721;	COM	Semiconductor Diode	CV9853	811;	COM	Triode
CV9806	ZOA10;	COM	Zener Diode	CV9854	{7543;	COM	Pentode
CV9807	2N2067;	COM	Transistor		257-0301-00		Collins Pt No.
CV9808	2N1899;	COM	Transistor	CV9855	{6EB8;	COM	
CV9809	2N338;	MIL	Transistor		255-0336-00		Collins Pt. No.
CV9810	2N886;	COM	Thyristor	CV9856	{6BN8;	COM	Double D-Triode
CV9811	GM378B;	COM	Transistor		255-0335-00		Collins Pt. No.
CV9812	2AF2;	COM	Semiconductor rect Diode	CV9857	{6AZ8;	COM	Triode Pentode
CV9815	OC20m.pr;	COM	Transistors		255-0333-00		
CV9816	HD5003;	COM	Semiconductor Diode	CV9858	{6U8A;	COM	Triode Pentode
CV9817	1N1884;	COM	Zener diode		255-0328-00		Collins Pt. No.
CV9818	1N490;	COM	Semiconductor Diode	CV9859	{12AT7;	COM	Double Triode
CV9819	1N60;	COM	Semiconductor Diode		255-0250-00		
CV9820	FA4000;	COM	Quad Semiconductor diodes	CV9860	VMC67;	COM	Var Cap Diode
CV9821	1N2070;	COM	Semiconductor Diode	CV9861	ZT1479/CV7451;	MOA	CV7451 Group A
CV9822	322PS002;	COM	Transistor	CV9862	ZT1480/CV7452;	MOA	CV7452 Group A
CV9823	CTP1500;	COM	Transistor	CV9863	ZT1481/CV7453;	MOA	CV7453 Group A
CV9824	TSW61S;	COM	Thyristor	CV9864	ZT1482/CV7454;	MOA	CV7454 Group A
CV9825	1N821A;	COM	Zener Diode	CV9865	ZT1487/CV7527;	MOA	CV7527 Group A
				CV9866	ZT1488/CV7528;	MOA	CV7528 Group A
				CV9867	ZT1489/CV7529;	MOA	CV7529 Group A
CV9826	1N2615;	COM	Semiconductor Diode	CV9868	ZT1490/CV7530;	MOA	CV7530 Group A
CV9827	1N2611;	COM	Semiconductor Diode	CV9869	2N1973;	COM	Transistor
CV9828	1N816;	COM	Zener Diode	CV9870	1N2979B;	COM	Zener Diode
CV9829	2N422;	COM	Transistor	CV9871	1N21WE;	COM	Semiconductor Diode
CV9830	2N917;	COM	Transistor	CV9872	2N2033;	COM	Transistor
CV9831	2N2287;	COM	Transistor	CV9873	2N489 (0);	JAN	Unijunction transistor
CV9832	2N158A;	COM	Transistor	CV9874	AL31-10;	COM	CRT
CV9833	M554U;	COM	Magnetron	CV9876	1N2974B;	COM	Zener Diode
CV9834	6C10;	COM	Triple Triode	CV9877	CV7427 sel;	GPO	Zener Diode
CV9835	6D10;	COM	Triple Diode	CV9878	CR16. 402B;	COM	Thyristor

CV9789-CV9878