

CV3940-CV4026

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION
CV3940	2C39; 2C39A; CV2516;	JAN	Triode	CV3985	6SL7WGT;	JAN	Double Triode
CV3941	3RP1;	JAN	CRT	CV3986	6021; ECC70;	MOA	Double Triode
CV3942	5692;	JAN	Double Triode	CV3987	5644;	AD	Stabiliser
CV3943	5852;	JAN	Rectifier	CV3988	6442;	MOA	Triode
CV3944	2J30;	JAN	Magnetron	CV3989	6AN4;	COM	Triode
CV3945	2K45;	JAN	VM Tube	CV3990	2E26; QVO5-10;	MIL	Tetrode
CV3946	3WP1; DG7-36;	MOA	CRT	CV3991	4X150D; QV1-150D;	MOA	Tetrode
CV3947	4J54;	JAN	Magnetron	CV3992	HD6002;	COM	Crystal
CV3948	4J55;	JAN	Magnetron	CV3993	IN67A;	COM	Semiconductor Diode
CV3949	4J56;	JAN	Magnetron	CV3994	IV2;	COM	Rectifier
CV3950	4J57;	JAN	Magnetron	CV3995	6CB6;	COM	Pentode
CV3951	4J58;	JAN	Magnetron	CV3996	U709;	COM	Rectifier
CV3952	4J59;	JAN	Magnetron	CV3997	JP9-15; 2J42A;	COM	Magnetron
CV3953	4J78; JP9-250A;	JAN	Magnetron	CV3998	E180F; 6688;	GPO	Pentode
CV3954	5CP7A; 5CP7; CV838; CV5157;	JAN	CRT	CV3999	MW22-22;	COM	CRT
CV3955	5CP12;	JAN	CRT	CV4001	F/6063; CV4005; CV493;	MOA	Rectifier F/L
CV3956	719A;	JAN	Diode	CV4002	F/6064; M8140; CV4014; CV138;	MOA	Pentode F/L
CV3957	1258;	JAN	Gas Modulator	CV4003	6067; M8136; 6189/12AU7WA;	MOA	Double Triode
CV3958	5657;	AD	Magnetron	CV4004	CV491;	MOA	Double Triode
CV3959	5FP7A; MF13-i;	JAN	CRT	CV4005	6057; M8137; 12AX7; CV492;	MOA	Rectifier
CV3960	5783WA; 5783; CV3933; 85A3;	JAN	Stabiliser	CV4006	6063; 6X4WA; CV493;		
CV3961	6111;	JAN	Double Triode	CV4007	6059; CV2135;	MOA	Pentode
CV3962	Cancelled. See CV1737.			CV4008	M8212; 5726/6AL5W; 5726;	MOA	Double Diode
CV3963	559;	JAN	Diode	CV4009	5719;	JAN	Triode
CV3964	354;	COM	Triode	CV4010	5749/6BA6; CV454;	MOA	Pentode
CV3965	2C36;	JAN	Triode	CV4011	M8100; 5654/6AK5W; CV850;	MOA	Pentode
CV3966	QK428;	COM	Magnetron	CV4012	5725/6AS6W; M8196; CV2884;	MOA	Pentode
CV3967	1N63; CV164;	COM	Crystal Diode	CV4013	5750; 5750/6BE6W; CV453;	MOA	Heptode
CV3968	3DP1A;	JAN	CRT	CV4014	5670/2C51W; 5670; CV5166;	MOA	Double Triode
CV3969	577;	JAN	UHF Oscillator	CV4015	6064; M8083; S6F12; QA2403;	MOA	Pentode
CV3970	5721;	JAN	Klystron	CV4016	CV138;	MOA	Pentode
CV3971	89L;	COM	CRT	CV4017	6065; M8161; CV131;	MIL	Double Triode
CV3972	6095;	JAN	Tetrode	CV4018	5814A; 5814; CV5046; 5814WA;		
CV3973	6AC7Y;	COM	Pentode	CV4019	CV4032; CV4003	JAN	Double Triode
CV3974	6SA7Y;	JAN	Heptode	CV4020	5751; 5751WA;	JAN	Gas Relay
CV3975	6236;	COM	Klystron	CV4021	5727/2D21W; M8204; CV797;	MOA	Tetrode
CV3976	M509; CV2281;	MOA	Magnetron	CV4022	6005/6AQ5W; M8245; CV1862;	JAN	Voltage Stabiliser
CV3977	1N35; CV425;	COM	Crystal Diode	CV4023	OA2WA; 6073; M8223; CV4100;	JAN	Rectifier
CV3978	6AG7Y;	JAN	Pentode	CV4024	CV1832;	JAN	Triode
CV3979	OD3W;	COM	Stabiliser	CV4025	3B24WA; CV2858; CV812;	JAN	Pentode
CV3980	12SR7GT;	JAN	Double Triode	CV4026	6135; M8080;	JAN	Double Triode
CV3981	G5S3;	COM	Crystal Diode		6AU6WA; CV2524; 6AU6WB;	JAN	Double Diode
CV3982	M506;	AD	Magnetron		CV8403;	MOA	Rectifier
CV3983	12S7WGT;	JAN	Double Triode		12AT7WA; CV455; 6060; M8162;	JAN	Rectifier
CV3984	CV3525; 2533A 1N21C	MOA	Mixer Diode		CV5212;	JAN	Rectifier
					CV140; M8079; 6058; QA2404;		
					CV4007;		
					5R4WGA; CV717;		