

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION
CV7001	P.O.3; GET103; CV7001 (Mullard); ACY31;	GPO	Transistor	CV7046	1S115;	AD	Semiconductor Rectifier
CV7002	P.O.4; GET116; CV7002 (Mullard);	GPO	Transistor	CV7047	OA5;	MOA	Semiconductor Diode
CV7003	OC44; GET874; TK31C; ASY55;	MOA	Transistor	CV7048	Double-ended OA-5;	GPO	Semiconductor Diode
CV7004	OC45; GET873; TK30C; ASY54;	MOA	Transistor	CV7049	OA10;	MOA	Semiconductor Diode
CV7005	OC71; GET103; 2N280;	MOA	Transistor	CV7050	VX3286; SX781	MOA	Semiconductor Diode
CV7006	OC72; GET103; 2N281;	MOA	Transistor	CV7051	SX780;	MOA	Semiconductor Diode
CV7007	OC77; 2N284A;	MOA	Transistor	CV7052	SX781;	MOA	Semiconductor Diode
CV7008	GET106;	MOA	Transistor	CV7053	SX782;	MOA	Semiconductor Diode
CV7009	GET110;	AD	Transistor	CV7054	OC23;	MOA	Transistor
CV7010	OC16. Replaced by CV7083-7086.			CV7055	Cancelled. See CV7080-CV7082.		
CV7011	V30/30P. Superseded by CV7115.	MOA	Transistor	CV7056	2S002;	AD	Transistor
CV7012	V60/30P. Superseded by CV7116.	MOA	Transistor	CV7057	2S003;	AD	Transistor
CV7013	1S113;	AD	Semiconductor Rectifier	CV7058	2S004;	AD	Transistor
CV7014	ZR20;	MOA	Semiconductor Rectifier	CV7059	2S005;	AD	Transistor
CV7015	ZR21;	MOA	Semiconductor Rectifier	CV7060	2S014;	AD	Transistor
CV7016	ZR22;	MOA	Semiconductor Rectifier	CV7061	2S012A;	MOA	Transistor
CV7017	ZR24;	MOA	Semiconductor Rectifier	CV7062	2S017;	MOA	Transistor
CV7018	ZR11;	MOA	Semiconductor Rectifier	CV7063	2S018;	MOA	Transistor
CV7019	ZR12;	MOA	Semiconductor Rectifier	CV7064	2S019;	MOA	Transistor
CV7020	ZR14;	MOA	Semiconductor Rectifier	CV7065	2S020;	MOA	Transistor
CV7021	RS21A;	AD	Semiconductor Rectifier	CV7066	2S013A;	MOA	Transistor
CV7022	RS23A;	AD	Semiconductor Rectifier	CV7067	SX47(5%);	MOA	Zener Diode
CV7023	RS25A;	AD	Semiconductor Rectifier	CV7068	SX51(5%);	MOA	Zener Diode
CV7024	RS27A;	AD	Semiconductor Rectifier	CV7069	SX56(5%);	MOA	Zener Diode
CV7025	RS28A;	AD	Semiconductor Rectifier	CV7070	SX62(5%);	MOA	Zener Diode
CV7026	ZR11; 1G8;	MOA	Semiconductor Rectifier	CV7071	SX68(5%);	MOA	Zener Diode
CV7027	ZR12 ; 1S001; 2G8; 2R12;	MOA	Semiconductor Rectifier	CV7072	SX75(5%);	MOA	Zener Diode
CV7028	ZR14; 1S003; 4G8;	MOA	Semiconductor Rectifier	CV7073	SX82(5%);	MOA	Zener Diode
CV7029	1S004; 6G8;	MOA	Semiconductor Rectifier	CV7074	GET103;	MOA	Transistor
CV7030	8G7; 1S007;	MOA	Semiconductor Rectifier	CV7075	OC201 (Low Noise Version);	MOA	Transistor
CV7031	SJ102A; 1S401;	MOA	Semiconductor Rectifier	CV7076	OA47; CV7128;	MOA	Semiconductor Diode
CV7032	SJ202A; 1S401; 1N254; CV5180;	MOA	Semiconductor Rectifier	CV7077	ZR31;	MOA	Semiconductor Rectifier
CV7033	SJ402A; 1S403;	MOA	Semiconductor Rectifier	CV7078	ZR32;	MOA	Semiconductor Rectifier
CV7034	1S405;	MOA	Semiconductor Rectifier	CV7079	ZR34;	MOA	Semiconductor Rectifier
CV7035		MOA	Semiconductor Rectifier	CV7080	VX3269A; GET571;	MOA	Transistor
CV7036	GJ4M;	MOA	Semiconductor Rectifier	CV7081	VX3269B; GET572;	MOA	Transistor
CV7037	GJ6M;	MOA	Semiconductor Rectifier	CV7082	VX3269C; GET573;	MOA	Transistor
CV7038	GJ3M;	MOA	Semiconductor Rectifier	CV7083	OC29;	AD	Transistor
CV7039	GJ5M;	MOA	Semiconductor Rectifier	CV7084	OC35;	AD	Transistor
CV7040	OA202; 1S121; SX13; HS1007; MS4-H;	MOA	Semiconductor Diode	CV7085	OC28;	AD	Transistor
CV7041	OA95; 1N618; 1N198; CV5076;	MOA	Semiconductor Diode	CV7086	OC36;	AD	Transistor
CV7042	OC41; GT41; TK28C; GET872; ASY63;	MOA	Transistor	CV7087	GET875;	AD	Transistor
CV7043	OC200;	MOA	Transistor	CV7088	SVC1;	AD	Variable Capacitance Diode
CV7044	OC201;	MOA	Transistor	CV7089	OC171	AD	Transistor
CV7045	1S111;	AD	Semiconductor Rectifier	CV7090	Z2A33;	AD	Zener Diode

CV7001-CV7090