

E 0102 FG	F-Thy	=E 0102AG: 60V	2a	TAG 103 X	2a
E 0102 YG(9004)	F-Thy	=E 0102AG: 30V	2a	TAG 103 X	2a
E 0102 YB	F-Thy	=BR 103	7a	BRX 49	7a
E 300	N-FET	HF, 25V, Idss>6mA, Up<6V	8b	(BF 245)	7f
E 1007	LIN-IC	=TEA 1007	8-DIP	-	-
E 1617	Si-N	=BD 115	2a	BF 259	2a
E 1694	Si-P	=BC 143	2a	BC 161	2a
E 5429	UJT		7d	-	-
E 5565	N-FET	=MPF 111	7e	BF 245	7f
E 6008	Si-P	=BC 154		BC 560	7a
E 7133	Si-P	=BF 506		BF 324	7a
E 7134	Si-P	=BF 969		BF 979(S)	24e
E 7140	MOS-N-FET-d	=BF 960	25g	BF 960	25g
E 7142	Si-P	=BF 506		-	-
E 7150	Si-P	=BF 970		BF 979(S)	24e
E 7359	MOS-N-FET-d	=BF 966	25g	BF 960	25g
E 7606	Ge-Di	=2x AA 119		2x AA 119	31a
EA 961	Si-P	=2SB681	23a	2SA1294	18j
EA 7316	MOS-IC	Digitaluhr/digital clock		-	-
EA 7317 B	MOS-IC	Digitaluhr/digital clock + Datum/date		-	-
EC 961	Si-N	=2SD551	23a	2SC3263	18j
ECO 0100....9999	Si-Di, Z-Di	->0100....9999		->0100....9999	
ED 592	Si-N	=BF 254	7d	BF 255	7d
ED 1401(A....E)	Si-N	=TED 1402	7e	>ED 1402	
ED 1402(A....E)	Si-N	=TED 1402	7e	->TED 1402	
ED 1501(A....E)	Si-N	=TED 1502	7e	>TED 1502	
ED 1502(A....E)	Si-N	=TED 1502	7e	->TED 1502	
ED 1601(A....E)	Si-P	=TED 1602	7e	>TED 1602	
ED 1602(A....E)	Si-P	=TED 1602	7e	->TED 1602	
ED 1701(K....N)	Si-N	=TED 1702	7e	->TED 1702	
ED 1702(K....N)	Si-N	=TED 1702	7e	->TED 1702	
ED 1801(K....N)	Si-P	=TED 1802	7e	>TED 1802	
ED 1802(K....N)	Si-P	=TED 1802	7e	->TED 1802	
ED 2502	Si-N	=BF 255	7a	BF 255	7d
ED 8050	Si-N	=SS 8050	7e	->SS 8050	
ED 8550	Si-P	=SS 8550	7e	->SS 8550	
EFD 108	Ge-Di	=SFD 108	31a	AA 133	31a
EFV 1	Si-Di	=BY 228	31a	BY 228	31a
EG 01	Si-Di	GI/S, 400V, 0,7A, 100ns	31a	BYD 33 M	31a
EG 01 A	Si-Di	GI/S, 600V, 0,5A, 100ns	31a	BYD 33 M	31a
EG 01 C	Si-Di	GI/S, 1000V, 0,5A, 100ns	31a	BYD 33 M	31a
EG 01 Y	Si-Di	GI/S, 70V, 1A, 100ns	31a	BYD 33 M	31a
EG 01 Z	Si-Di	GI/S, 200V, 0,7A, 100ns	31a	BYD 33 M	31a
EG 1	Si-Di	GI/S, 400V, 0,8A, 100ns	31a	BYD 33 M	31a
EG 1 A	Si-Di	GI/S, 600V, 0,6A, 100ns	31a	BYD 33 M	31a
EG 1 Y	Si-Di	GI/S, 70V, 1,1A, 100ns	31a	BYD 33 M	31a
EG 1 Z	Si-Di	GI/S, 200V, 0,8A, 100ns	31a	BYD 33 M	31a
EGP 10 A....G	Si-Di	GI, S, 50...400V, 1A, <50ns	31a	BYV 27/200	31a
EGP 20 A....G	Si-Di	GI, S, 50...400V, 2A, <50ns	31a	f. EGP 10A...D BYV 27/200	31a
EGP 30 A....G	Si-Di	GI, S, 50...400V, 3A, <50ns	31a	f. EGP 20A...D BYV 28/200	31a