

Typ type	Art device	Bild figure	Beschreibung description	kompl.-Typ compl.-type	Typ type	Art device	Bild figure	Beschreibung description	kompl.-Typ compl.-type
BU 406 D	Si-N+Di	17j	TV-Ablenk-/deflection Trans., 400V, 7A, 70W ^{a)}		T6N/600	Thy	29b	Thyristor, 600V, 12A	
BU 426 A	Si-N	18j	TV-Schalt-/switching Trans., 900V, 6A, 70W (T _G = 73°C)		TAG 103 X	Thy	2a	Thyristor, 30V, 0,65/1A, I _{GT} < 0,2mA, t _q < 6 μs	
BU 508 A	Si-N	18j	TV-Ablenk-/deflection Trans., 1500V, 7A, 50W (T _G = 100°C)		TAG 232/600= T0509 MH	Triac	17j	Triac, 600V, 5A	
BU 508 D	Si-N+Di	18j	TV-Ablenk-/deflection Trans., 1500V, 7A, 50W (T _G = 100°C)		TAG 626/600= S0807 MH	Thy	17e	Thyristor, 600V, 3,5/8A, I _{GT} < 10mA, t _q ~ 25 μs	
BU 526	Si-N	23a	TV-Schalt-/switching Trans., 900V, 8A, 86W ^{a)}		TD 3F 800 H	Thy+Di	22a	TV-Ablenk-/defl. Th. (Hinlauf/trace), 800V, 3,4/8A	
BU 536	Si-N	23a	TV-Schalt-/switching Trans., 1100V, 8A, 62W ^{a)}		TD 3F 800 R	Thy+Di	22a	TV-Ablenk-/defl. Th. (Rücklauf/retrace), 800V, 3,4/8A	
BU 546	Si-N	23a	TV-Schalt-/switching Trans., 1300V, 6A, 100W ^{a)}		TIC 106M	Thy	17e	Thyristor, 600V, 3,2/5A, I _{GT} < 0,2mA, t _q ~ 7,7 μs	
BU 606 D	Si-N+Di	23a	TV-Ablenk-/deflection Trans., 400V, 7A, 90W ^{a)}		1N4007	Si-Di	31a	Universal-Di., 1000V, 1A	
BU 608	Si-N	23a	TV-Ablenk-/deflection Trans., 400V, 7A, 90W ^{a)}		1N4148	Si-Di	31a	Universal-Di., 75V, 200mA, < 4ns	
BU 705	Si-N	18j	TV-Ablenk-/deflection Trans., 1500V, 2,5A, 75W ^{a)}		2N3055	Si-N	23a	Trans., 100V, 15A, 117W ^{a)}	
BU 806	N-Darl+Di	17j	TV-Ablenk-/deflection Darl., 400V, 6A, 60W ^{a)}		2N4101	Thy	22a	Thyristor, 600V, 3,2/5A, I _{GT} < 15mA, t _q ~ 40 μs	
BU 826	N-Darl+Di	18j	TV-Ablenk-/deflection Darl., 800V, 6A, 125W ^{a)}		2N4444	Thy	16e	Thyristor, 600V, 8A, I _{GT} < 30mA, t _q ~ 20 μs	
BU 903	Si-N	18j	TV-Schalt-/switching Trans., 1350V, 6A, 125W ^{a)}		2SA748	Si-P	17j	Trans., 70V, 2A, 15W ^{a)} , 150MHz	2SC1398
BU 908	Si-N	18j	TV-Schalt-/switching Trans., 1500V, 8A, 125W ^{a)}		2SA970	Si-P	7c	Trans., 120V, 0,1A, 0,3W, rauscharm/low noise	2SC2240
BUT 11A	Si-N	17j	TV-Schalt-/switching Trans., 1000V, 5A, 100W ^{a)}		2SA1095	Si-P	20j	Trans., 160V, 15A, 150W ^{a)} , 45MHz	2SC2565
BUT 12A	Si-N	17j	TV-Schalt-/switching Trans., 1000V, 10A, 100W ^{a)}		2SA1117	Si-P	23a	Trans., 200V, 17A, 200W ^{a)} , 20MHz	2SC2608
BUT 56A/668	Si-N	17j	TV-Schalt-/switching Trans., 1000V, 8A, 100W ^{a)}		2SB681	Si-P	23a	Trans., 150V, 12A, 100W ^{a)} , 13MHz	2SD551
BUW 11A	Si-N	18j	TV-Schalt-/switching Trans., 1000V, 5A, 100W ^{a)}		2SB695	Si-P	18j	Trans., 170V, 7A, 80W ^{a)} , 7MHz	2SD731
BUW 41B	Si-N	17j	TV-Schalt-/switching Trans., 650V, 8A, 100W ^{a)}		2SB861	Si-P	17j	Trans., 200V, 2A, 30W ^{a)}	2SD1138
BUX 85	Si-N	17j	TV-Schalt-/switching Trans., 1000V, 2A, 40W ^{a)} (T _G = 50°C)		2SC782	Si-N	22a	Trans., 300V, 1,5A, 20W ^{a)} , 10MHz	
BY 133	Si-Di	31a	Universal-Di., 1300V, 1A		2SC1398	Si-N	17j	Trans., 70V, 2A, 15W ^{a)} , 150MHz	2SA748
BY 203/20	Si-Di	31a	Schalt-/switching Di., 2000V, 250mA, < 550ns		2SC1413	Si-N	23a	TV-Ablenk-/deflection Trans., 1200V, 5A, 50W ^{a)}	
BY 228	Si-Di	31a	Schalt-/switching Di., 1500V, 3A,		2SC1505	Si-N	17j	Trans., 300V, 0,2A, 15W ^{a)} , 80MHz	
BY 229/1000	Si-Di	17k	Schalt-/switching Di., 1000V, 6,5A, < 450ns		2SC1810	Si-N	13j	TV-Schalt-/switching Trans., 700V, 0,3A, 7,9W ^{a)}	
BY 255	Si-Di	31a	Universal-Di., 1300V, 3A		2SC2240	Si-N	7c	Trans., 120V, 0,1A, 0,3W, rauscharm/low noise	2SA970
BY 359/1500	Si-Di	17k	Schalt-/switching Di., 1500V, 6,5A		2SC2466	Si-N	25p	UHF-Trans., 30V, 50mA, 2200MHz	
BY 713	Si-Di	31a	kV-Di., 24kV, 3mA, 200ns		2SC2565	Si-N	20j	Trans., 160V, 15A, 150W ^{a)} , 60MHz	2SA1095
BYX 55/600	Si-Di	31a	Schalt-/switching Di., 600V, 1,2A, < 350ns		2SC2570 A	Si-N	7f	UHF-Trans., 25V, 70mA, 5000MHz	
C 0,7...					2SC2608	Si-N	23a	Trans., 200V, 17A, 200W ^{a)} , 20MHz	2SA1117
C 2,1	Si-St	31a	Stabi-Di., 0,7...2,1V, 0,3W (in Flußrichtg./forward op.)		2SD350 A	Si-N	23a	TV-Ablenk-/deflection Trans., 1500V, 5A, 22W (T _G = 90°C)	
C 2,4...3,6	Z-Di	31a	Z-Di, 2,4...3,6V, 0,3W (in Sperrichtung/reverse op.)		2SD551	Si-N	23a	Trans., 150V, 12A, 100W ^{a)} , 15MHz	2SB681
C 3,9...200	Z-Di	31a	Z-Di., 3,9...200V, 1,3W (in Sperrichtung/ reverse op.)		2SD725	Si-N	23a	TV-Ablenk-/deflection Trans., 1500V, 6A, 50W ^{a)}	
ESM 740	Thy	9b	Thyr., +300V/-5V, 10A, I _{GT} < 50mA, t _q < 14μs		2SD731	Si-N	18j	Trans., 170V, 7A, 80W ^{a)} , 7MHz	2SB695
MJ 2501	P-Darl	23a	Darlington, 80V, 10A, 150W ^{a)}	MJ 3001	2SD1138	Si-N	17j	Trans., 200V, 2A, 30W ^{a)}	2SB861
MJ 3001	N-Darl	23a	Darlington, 80V, 10A, 150W ^{a)}	MJ 2501	17088	Thy+Di	17f	TV-Ablenk-/defl. Th., (Hinlauf/trace), 900V, 3A	
MJ 4032	P-Darl	23a	Darlington, 100V, 16A, 150W ^{a)}	MJ 4035	17089	Thy+Di	17f	TV-Ablenk-/defl. Th., (Rücklauf/retrace), 900V, 3A	
MJ 4035	N-Darl	23a	Darlington, 100V, 16A, 150W ^{a)}	MJ 4032	17127	Thy	17e	TV-Schalt-/switching Thyristor	
MJE 340	Si-N	14h	Trans., 300V, 0,5A, 20,8W ^{a)}						
MPS-U10	Si-N	13m	Video-Trans., 300V, 0,5A, 10W ^{a)}	MPS-U60					
MPS-U60	Si-P	13m	Video-Trans., 300V, 0,5A, 10W ^{a)}	MPS-U10					
RGP 30 M	Si-Di	31a	Schalt-/switching Di., 1000V, 3A, < 500ns						
S 2000	Si-N	16j	TV-Schalt-/switching Trans.,						
S 2530 A	Si-N	23a	TV-Schalt-/switching Trans., 1000V, 10A, 100W ^{a)}						
SKE 4F2/06	Si-Di	33a	Schalt-/switching Di., 600V, 2/10A, < 400ns						
SKE 4F2/10	Si-Di	33a	Schalt-/switching Di., 1000V, 2/10A, < 400ns						

a) T_G = 25°C

b) T_G = 45°C