

# SystemService-Kompaktprogramm (SystemService compact program)

Typ type	Art device	Bild figure	Beschreibung description	kompl.-Typ compl.-type	Typ type	Art device	Bild figure	Beschreibung description	kompl.-Typ compl.-type
AA 119	Ge-Di	31a	Demodulator-Di., hochohm./high imp., 30V, 35mA		BD 680	P-Darl	14h	Darlington, 80V, 4A, 40W <sup>a)</sup> , 7 MHz	BD 679
AA 133	Ge-Di	31a	Universal-Di., 130V, 50mA		BD 809	Si-N	17j	Trans., 80V, 10A, 90W <sup>a)</sup> , > 1,5 MHz	BD 810
AA 138	Ge-Di	31a	Demodulator-Di., niederohm./low. imp., 15V, 20mA		BD 810	Si-P	17j	Trans., 80V, 10A, 90W <sup>a)</sup> , > 1,5 MHz	BD 809
AC 151	Ge-P	2a	NF-/AF-Trans., 32V, 0,2A, 0,22W		BD 901	N-Darl	17j	Darlington, 100V, 8A, 70W <sup>a)</sup> , > 1 MHz	BD 902
AC 187 K	Ge-N	3a	NF-/AF-Trans., 25V, 1A, 1W <sup>b)</sup>	AC 188 K	BD 902	P-Darl	17j	Darlington, 100V, 8A, 70W <sup>a)</sup> , > 1 MHz	BD 901
AC 188 K	Ge-P	3a	NF-/AF-Trans., 25V, 1A, 1W <sup>b)</sup>	AC 187 K	BDW 83 C	N-Darl	18j	Darlington, 100V, 15A, 150W <sup>a)</sup> , 1 MHz	BDW 84 C
AD 161	Ge-N	22a	NF-/AF-Trans., 32V, 1A, 4W <sup>b)</sup>	AD 162	BDW 84 C	P-Darl	18j	Darlington, 100V, 15A, 150W <sup>a)</sup>	BDW 83 C
AD 162	Ge-P	22a	NF-/AF-Trans., 32V, 1A, 6W <sup>b)</sup>	AD 161	BDW 93 C	N-Darl	17j	Darlington, 100V, 12A, 80W <sup>a)</sup> , > 20 MHz	BDW 94 C
AF 239 S	Ge-P	5g	UHF-Trans., 20V, 10mA, 780MHz		BDW 94 C	P-Darl	17j	Darlington, 100V, 12A, 80W <sup>a)</sup> , > 20 MHz	BDW 93 C
AL 102	Ge-P	23a	NF-/AF-Trans., 130V, 6A, 30W (T <sub>G</sub> = 55 °C)		BDX 44	N-Darl	14h	Darlington, 100V, 1A, 9W <sup>b)</sup> , 350 MHz	BDX 47
AU 106	Ge-P	23a	TV-Ablenk-/deflection Trans., 320V, 10A, 5W (T <sub>G</sub> = 55 °C)		BDX 47	P-Darl	14h	Darlington, 100V, 1A, 9W <sup>b)</sup> , 350 MHz	BDX 44
BA 159	Si-Di	31a	Universal-Di., 1000V, 0,4A, < 300ns		BF 198	Si-N	7d	VHF- u. ZF-/VHF & IF Trans., 40V, 25mA, 400MHz	
BC 141	Si-N	2a	Trans., 100V, 1A, 0,75W, 50MHz	BC 161	BF 199	Si-N	7d	VHF- u. ZF-/VHF & IF Trans., 40V, 25mA, 550MHz	
BC 161	Si-P	2a	Trans., 60V, 1A, 0,75W, 50MHz	BC 141	BF 245	N-FET	7f	NF..HF-/AF...RF FET	
BC 327	Si-P	7a	Trans., 50V, 0,8A, 0,625W, 100MHz	BC 337	BF 255	Si-N	7d	AM/FM-Trans., 30V, 30mA, 200MHz	
BC 337	Si-N	7a	Trans., 50V, 0,8A, 0,625W, 100MHz	BC 327	BF 259	Si-N	2a	Video-Trans., 300V, 0,1A, 0,8W	
BC 546	Si-N	7a	Trans., 80V, 0,1A, 0,5W, 300MHz	BC 556	BF 324	Si-P	7a	FM/VHF-Trans., 30V, 25mA, 450MHz	
BC 550	Si-N	7a	= BC 546: 50V, rauscharm/low noise	BC 560	BF 422	Si-P	7c	Video-Trans., 250V, 20mA, 0,83W	BF 423
BC 556	Si-P	7a	Trans., 80V, 0,1A, 0,5W, 150MHz	BC 546	BF 423	Si-P	7c	Video-Trans., 250V, 20mA, 0,83W	BF 422
BC 560	Si-P	7a	= BC 556: 50V, rauscharm/low noise	BC 550	BF 459	Si-N	14h	Video-Trans., 300V, 0,1A, 10W <sup>b)</sup>	
BC 639	Si-N	7c	Trans., 100V, 1A, 0,8W, 130MHz	BC 640	BF 471	Si-N	14h	Video-Trans., 300V, 30mA, 10W <sup>a)</sup>	BF 471
BC 640	Si-P	7c	Trans., 100V, 1A, 0,8W, 50MHz	BC 639	BF 472	Si-P	14h	Video-Trans., 300V, 30mA, 10W <sup>a)</sup>	BF 472
BC 879	N-Darl	7c	Darlington, 100V, 1A, 0,8W, 200MHz	BC 880	BF 487	Si-N	7c	Video-Trans., 400V, 0,05A, 0,83W	
BC 880	P-Darl	7c	Darlington, 100V, 1A, 0,8W, 200MHz	BC 879	BF 759	Si-N	13h	Video-Trans., 350V, 0,5A, 10W <sup>a)</sup>	BF 762
BD 139	Si-N	14h	Trans., 100V, 1,5A, 12,5W <sup>b)</sup> , 250MHz	BD 140	BF 762	Si-P	13h	Video-Trans., 350V, 0,5A, 10W <sup>a)</sup>	BF 759
BD 140	Si-P	14h	Trans., 100V, 1,5A, 12,5W <sup>b)</sup> , 75MHz	BD 139	BF 959	Si-N	7d	TV-ZF u. VHF-/TV-IF & VHF Trans., 30V, 0,1A, 1100MHz	
BD 189	Si-N	14h	Trans., 70V, 4A, 40W <sup>a)</sup> , > 2 MHz	BD 190	BF 960	MOS-FET	25g	Dual-Gate-MOS-FET, FM/VHF/UHF	
BD 190	Si-P	14h	Trans., 70V, 4A, 40W <sup>a)</sup> , > 2 MHz	BD 189	BRX 49	Thy	7a	Thyristor, 400V, 0,5/0,8A, I <sub>GT</sub> < 0,2mA, t <sub>g</sub> ~ 8 µs	
BD 207	Si-N	16h	Trans., 70V, 10A, 90W <sup>a)</sup> , 4 MHz	BD 208	BRY 39	Thy	5g	Tetrode, abschaltbar/GTO, 70V, 250mA	
BD 208	Si-P	16h	Trans., 70V, 10A, 90W <sup>a)</sup> , 4 MHz	BD 207	BU 180 A	N-Darl	18j	TV-Ablenk-/deflection Trans., 400V, 10A, 50W <sup>a)</sup>	
BD 237	Si-N	14h	Trans., 100V, 2A, 25W <sup>a)</sup> , > 3 MHz	BD 238					
BD 238	Si-P	14h	Trans., 100V, 2A, 25W <sup>a)</sup> , > 3 MHz	BD 237	BU 205	Si-N	23a	TV-Ablenk-/deflection Trans., 1500V, 2,5A, 10W (T <sub>G</sub> = 90 °C)	
BD 243 C	Si-N	17j	Trans., 115V, 6A, 65W <sup>a)</sup> , > 3 MHz	BD 244 C	BU 208 A	Si-N	23a	TV-Ablenk-/deflection Trans., 1500V, 5A, 12,5W (T <sub>G</sub> = 95 °C)	
BD 244 C	Si-P	17j	Trans., 115V, 6A, 65W <sup>a)</sup> , > 3 MHz	BD 243 C	BU 208 D	Si-N+Di	23a	TV-Ablenk-/deflection Trans., 1500V, 5A, 12,5W (T <sub>G</sub> = 95 °C)	
BD 245 C	Si-N	18j	Trans., 115V, 10A, 80W <sup>a)</sup> , > 3 MHz	BD 246 C	BU 209	Si-N	23a	TV-Ablenk-/deflection Trans., 1700V, 4A, 12,5W (T <sub>G</sub> = 95 °C)	
BD 246 C	Si-P	18j	Trans., 115V, 10A, 80W <sup>a)</sup> , > 3 MHz	BD 245 C	BU 406	Si-N	17j	TV-Ablenk-/deflection Trans., 400V, 7A, 70W <sup>a)</sup>	
BD 249 C	Si-N	18j	Trans., 115V, 25A, 125W <sup>a)</sup> , > 3 MHz	BD 250 C					
BD 250 C	Si-P	18j	Trans., 115V, 25A, 125W <sup>a)</sup> , > 3 MHz	BD 249 C					
BD 317	Si-N	23a	Trans., 100V, 16A, 200W <sup>a)</sup> , > 1 MHz	BD 318					
BD 318	Si-P	23a	Trans., 100V, 16A, 200W <sup>a)</sup> , > 1 MHz	BD 317					
BD 529	Si-N	13m	Trans., 100V, 2A, 10W <sup>a)</sup> , > 150 MHz	BD 530					
BD 530	Si-P	13m	Trans., 100V, 2A, 10W <sup>a)</sup> , > 100 MHz	BD 529					
BD 679	N-Darl	14h	Darlington, 80V, 4A, 40W <sup>a)</sup> , 7 MHz	BD 680					

<sup>a)</sup> T<sub>G</sub> = 25 °C

<sup>b)</sup> T<sub>G</sub> = 45 °C