

ZTX 237	Si-N	→BC 237	40e	BC 546	7a
ZTX 238	Si-N	→BC 238	40e	BC 546	7a
ZTX 239	Si-N	→BC 239	40e	BC 550	7a
ZTX 337	Si-N	→BC 337	40e	BC 337	7a
ZTX 338	Si-N	→BC 338	40e	BC 337	7a
ZTX 382	Si-N	→BC 382	40e	BC 550	7a
ZTX 383	Si-N	→BC 383	40e	BC 550	7a
ZTX 384	Si-N	→BC 384	40e	BC 550	7a
ZTX 449	Si-N	Uni, lo-sat, 50V, 1A, 1W, >150MHz	40e	2SD1207	7c
ZTX 450	Si-N	Uni, 60V, 1A, 1W, >150MHz	40e	BC 639	7c
ZTX 451	Si-N	=ZTX 450: 80V	40e	BC 639	7c
ZTX 452	Si-N	Uni, 100V, 1A, 1W, >150MHz	40e	BC 639	7c
ZTX 453	Si-N	=ZTX 452: 120V	40e	-	-
ZTX 454	Si-N	Uni, 140V, 1A, 1W, >100MHz	40e	-	-
ZTX 455	Si-N	=ZTX 454: 160V	40e	-	-
ZTX 537	Si-P	→BC 327	40e	BC 327	7a
ZTX 538	Si-P	→BC 328	40e	BC 327	7a
ZTX 541	Si-P	Nix, 100V, 0,1A, 0,5W	40e	BF 421 A	7c
ZTX 542	Si-P	=ZTX 541: 120V	40e	BF 421 A	7c
ZTX 549	Si-P	Uni, lo-sat, 35V, 1A, 1W, >100MHz	40e	2SB892	7c(9mm)
ZTX 550	Si-P	Uni, 60V, 1A, 1W, >150MHz	40e	BC 640	7c
ZTX 551	Si-P	=ZTX 550: 80V	40e	BC 640	7c
ZTX 552	Si-P	Uni, 100V, 1A, 1W, >150MHz	40e	BC 640	7c
ZTX 553	Si-P	=ZTX 552: 120V	40e	-	-
ZTX 600(A,B)	Si-N-Darl	Uni, 160V, 1A, 1W, >150, B>2000	40e	-	-
ZTX 601(A,B)	Si-N-Darl	=ZTX 601: 180V	40e	-	-
ZTX 649	Si-N	Uni, lo-sat, 35V, 2A, 1W, >150MHz	40e	2SD1207	7c
ZTX 650	Si-N	Uni, lo-sat, 60V, 2A, 1W, >140MHz	40e	2SD1207	7c
ZTX 651	Si-N	=ZTX 650: 80V	40e	-	-
ZTX 652	Si-N	=ZTX 650: 100V	40e	-	-
ZTX 653	Si-N	=ZTX 650: 120V	40e	-	-
ZTX 656	Si-N	Uni, 200V, 0,5A, 1W, >30MHz	40e	BF 420 A	7c
ZTX 657	Si-N	=ZTX 656: 300V	40e	BF 420 A	7c
ZTX 749	Si-P	Uni, lo-sat, 35V, 2A, 1W, >100MHz	40e	2SB892	7c(9mm)
ZTX 750	Si-P	Uni, lo-sat, 60V, 2A, 1W, >100MHz	40e	2SB892	7c(9mm)
ZTX 751	Si-P	=ZTX 750: 80V	40e	-	-
ZTX 752	Si-P	=ZTX 750: 100V	40e	-	-
ZTX 753	Si-P	=ZTX 750: 120V	40e	-	-
ZTX 756	Si-P	Uni, 200V, 0,5A, 1A, >30MHz	40e	BF 421 A	7c
ZTX 757	Si-P	=ZTX 756: 300V	40e	BF 421 A	7c
ZTX 3702....3711	Si-P/N	→2N3702...3711	40e	→2N3702...11	-
ZTX 3903....3906	Si-N/P	→2N3903...3906	40e	→2N3903...06	-
ZTX 4400....4403	Si-N/P	→2N4400...4403	40e	→2N4400...03	-
ZU 3,9....180	Z-Di	=ZY 3,9....180: 10%	31a	Z-Diode ....V	31a
ZW 2,7....33	Z-Di	=ZF 2,7....33: 0,6W	31a	Z-Diode ....V	31a
ZX 3,9....200	Z-Di	3,9...200V, 5%, 12,5W(Tc=25°)	32a	-	-
ZY 1	Si-St	0,71...0,82V(100mA), 2W	31a	-	-
ZY 3,9....200	Z-Di	=ZD 3,9....200: 2W	31a	-	-

## 0....1

01....0999...		→1....999... (führende Null ignoriert!)			
0,7 St 60	Se-Di			(1N4148)	31a
1-200	Si-Di		31a	BYD 33 M	31a
1/4 M 2.4...200(A)Z	Z-Di	2.4...200V, 0,25W, ±20%	31a	Z-Diode ....V	31a