

STA 441 C	Sak	Si-N	2x NPN + 2x Di, 180/160V, 1,5/3A, 3,4W Dioden: 30V, 0,2A, Uf<1V(0,2A)	10-SIP	-	-	-	-
STA 451 C	Sak	Si-N/P	2xNPN + 2xPNP, 60/60V, 3/6A, 4W, sat<1V(2A)	10-SIP	-	-	-	-
STA 453 C	Sak	Si-N/P	2x NPN+PNP, 60/60V, 3/6A, 4W, sat<1V(2A)	10-SIP	-	-	-	-
STA 455 C	Sak	Si-N/P	2x NPN+PNP, 50/35V, 7/12A, 4W, sat<0,5V(5A)	10-SIP	-	-	-	-
STA 457 C	Sak	Si-N/P-Darl	2x N+P-Darl, Damper-Di, 60/60V, 4/8A, 4W	10-SIP	-	-	-	-
STA 458 C	Sak	Si-N/P+Di	2x NPN+PNP, Rbe=600Ω, 50/30V, 5/10A, 4W, 300/600ns	10-SIP	-	-	-	-
STA 460 C	Sak	Si-N+Di	2x NPN, int. Z-Di(C-B), 65/65±5V, ±6/10A, 3,2W	10-SIP	-	-	-	-
STA 471 C	Sak	Si-N	2x NPN, 60/60V, 3A, hi-hFE>300, sat<1(1A)	10-SIP	-	-	-	-
STA 2931	Itt	Z-IC	+5V, 0,15A, f. Kfz/Cars	7b	TO-92	-	-	-
STD 20		Si-St	=BZ 102/1V4			Z-Diode 1,4V	31a	=BZ 102/1V4
STG 1700	Tho	D/A-IC	CRT, True Color Palette, 16-Bit Pixel Port	44-PLCC				
STG 1702	Tho	D/A-IC	CRT,Enhanced True Color Palette, 16-Bit Pixel Port	44-PLCC				
STG 1703	Tho	D/A-IC	CRT, Dual Clock Synth. Palette, 16-Bit Pixel Port	68-PLCC				
STHI 07N50	Tho	MOS-N-IGBT	Iso-Gate, bipolar, 500V, 7A, 100W	17c	TO-220			IGT 4 E10...E11
STHI 07N50R		MOS-N-IGBT	=STHI 07N50: Iso	17c	TO-220Iso			-
STHI 10N50	Tho	MOS-N-IGBT	Iso-Gate, bipolar, 500V, 10A, 100W	17c	TO-220			IGT 4 E10...E11
STHI 10N50R		MOS-N-IGBT	=STHI 10N50: Iso	17c	TO-220Iso			-

### STK....STL

STK 011	Say	Hybrid-IC	=STK 016: 38V, >6,5W(25V/8Ω)	HYB				STK 015, STK 016
STK 013(K)	Say	Hybrid-IC	=STK 014: 50V, 2x>9,5W(32V/8Ω)	HYB				STK 014
STK 014	Say	Hybrid-IC	Audio Out, 55V, 2x>15W(38V/8Ω)	HYB				-
STK 015	Say	Hybrid-IC	=STK 016: 48V, >10W(32V/8Ω)	HYB				STK 016
STK 016	Say	Hybrid-IC	Audio Out, 54V, >15W(38V/8Ω)	HYB				-
STK 020	Say	Hybrid-IC	=STK 027: ±24V, >10W(±16V/8Ω)	HYB				STK 027
STK 021	Say	Hybrid-IC	=STK 035: 54V, >15W(38V/8Ω)	HYB				STK 024, STK 031, STK 035
STK 022	Say	Hybrid-IC	=STK 036: ±27V, >15W(±19V/8Ω)	HYB				STK 025, STK 032, STK 036
STK 023	Say	Hybrid-IC	Audio Out, >20W(44V/8Ω)	HYB				-
STK 024	Say	Hybrid-IC	=STK 035: 60V, >20W(44V/8Ω)	HYB				STK 031, STK 035
STK 025(G)	Say	Hybrid-IC	=STK 036: ±30V, >20W(±22V/8Ω)	HYB				STK 032, STK 036
STK 0025	Say	Hybrid-IC	=STK 0059: ±35V, 3A, >23W(±24,4V/8Ω)	HYB				STK 0029, STK 0039, STK 0049
STK 027	Say	Hybrid-IC	Audio Out, ±27, V, >15W(±19V/8Ω)	HYB				-
STK 029	Say	Hybrid-IC	Audio Out, >25W(48V/8Ω)	HYB				-
STK 0029	Say	Hybrid-IC	=STK 0059: ±37V, 5A, >35W(±25V/8Ω)	HYB				STK 0039, STK 0049, STK 0059
STK 030	Say	Hybrid-IC	Audio Out, >25W(±24V/8Ω)	HYB				-
STK 0030	Say	Hybrid-IC	=STK 0050: ±40V, 4A, >30W(±28,5V/8Ω)	HYB				STK 0040, STK 0050
STK 031	Say	Hybrid-IC	=STK 035: 66V, >25W(48V/8Ω)	HYB				STK 035
STK 032	Say	Hybrid-IC	=STK 036: ±33V, >25W(±24V/8Ω)	HYB				STK 036
STK 035	Say	Hybrid-IC	Audio Out, 70V, >30W(54V/8Ω)	HYB				-
STK 0035	Say	Hybrid-IC						-
STK 036	Say	Hybrid-IC	Audio Out, ±35V, >30W(±27V/8Ω)	HYB				-
STK 0039	Say	Hybrid-IC	=STK 0059: ±45V, 5A, >35W(±31V/8Ω)	HYB				STK 0049, STK 0059
STK 040	Say	Hybrid-IC	=STK 043: ±25V, 2x>10W(±16,5V/8Ω)	HYB				STK 041, STK 043
STK 0040	Say	Hybrid-IC	=STK 0050: ±48V, 5A, >40W(±33V/8Ω)	HYB				STK 0050
STK 0040 II	Say	Hybrid-IC	=STK 0050 II: ±48V, 5A, >40W(±36V/8Ω)	HYB				STK 0050 II, (STK 0060 II, STK 0070 II) <sup>6</sup>
STK 041	Say	Hybrid-IC	=STK 043: ±29V, 2x>15W(±20V/8Ω)	HYB				STK 043
STK 043(-105)	Say	Hybrid-IC	Audio Out, ±32,5V, 2x>20W(±22V/8Ω)	HYB				-
STK 0049	Say	Hybrid-IC	=STK 0059: ±50V, 5A, >45W(±35V/8Ω)	HYB				STK 0059
STK 050(N)	Say	Hybrid-IC	=STK 070: ±45V, >50W(±35V/8Ω)	HYB				STK 070
STK 0050	Say	Hybrid-IC	Audio Out, ±53V, 5A, >50W(±36V/8Ω)	HYB				-
STK 0050 II	Say	Hybrid-IC	Audio Out, ±53V, 6A, >50W(±39V/8Ω)	HYB				(STK 0060 II, STK 0070 II, STK 0080 II) <sup>6</sup>
STK 054	Say	Hybrid-IC	=STK 056: ±27,5V, >15W(±19V/8Ω)	HYB				STK 056
STK 055	Say	Hybrid-IC	Audio Out, >15W(±20V/8Ω)	HYB				-
STK 0055	Say	Hybrid-IC	=STK 0059: >50W(±38V/8Ω)	HYB				STK 0059
STK 056	Say	Hybrid-IC	Audio Out, ±32V, >20W(±22V/8Ω)	HYB				-
STK 057	Say	Hybrid-IC	Audio Out, >20W(±22V/8Ω)	HYB				-
STK 058	Say	Hybrid-IC	Audio Out, ±35V, >24W(±24V/8Ω)	HYB				-
STK 0059	Say	Hybrid-IC	Audio Out, ±52V, 7A, >55W(±38V/8Ω)	HYB				-
STK 060	Say	Hybrid-IC	Audio Out, >30W(±27V/8Ω)	HYB				-
STK 0060	Say	Hybrid-IC	=STK 0080: ±55V, 7A, >60W(±40V/8Ω)	HYB				STK 0070, STK 0080
STK 0060 II	Say	Hybrid-IC	=STK 0080 II: ±55V, 8A, >60W(±41V/8Ω)	HYB				STK 0070 II, STK 0080 II
STK 0065	Say	Hybrid-IC	=STK 0059: >60W(±40V/8Ω)	HYB				-
STK 067	Say	Hybrid-IC	Audio Out, 35V, 2,5A, >30W(26,4V/330Ω)	HYB				STK 071
STK 070(N)	Say	Hybrid-IC	Audio Out, ±55V, >70W(±42V/8Ω)	HYB				-
STK 0070	Say	Hybrid-IC	=STK 0080: ±55V, 7A, >70W(±43V/8Ω)	HYB				STK 0080
STK 0070 II	Say	Hybrid-IC	=STK 0080 II: ±60V, 10A, >70W(±45V/8Ω)	HYB				STK 0080 II
STK 071	Say	Hybrid-IC	=STK 067: 35V, 5A, >60W(26,4V/165Ω)	HYB				-
STK 075(G)	Say	Hybrid-IC	=STK 078: ±28V, >15W(±20V/8Ω)	HYB				STK 077(G), STK 078(G)
STK 077(G)	Say	Hybrid-IC	=STK 078: ±32V, >20W(±22V/8Ω)	HYB				STK 078(G)
STK 078(G)(-105)	Say	Hybrid-IC	Audio Out, ±35V, >24W(±25V/8Ω)	HYB				-
STK 080(G)	Say	Hybrid-IC	=STK 082: ±39V, >30W(±27V/8Ω)	HYB				STK 082(G)
STK 0080	Say	Hybrid-IC	Audio Out, ±65V, 10A, >80W(±46V/8Ω)	HYB				-
STK 0080 II	Say	Hybrid-IC	Audio Out, ±65V, 12A, >80W(±47V/8Ω)	HYB				-
STK 082(G)(-105)	Say	Hybrid-IC	Audio Out, ±43V, >35W(±30V/8Ω)	HYB				-
STK 083(G)	Say	Hybrid-IC	Audio Out, >40W(±32V/8Ω)	HYB				-
STK 084(G)	Say	Hybrid-IC	=STK 086: ±50V, 7A, >50W(±35V/8Ω)	HYB	STK 086(G)	HYB		STK 086(G)
STK 085(-105)	Say	Hybrid-IC	=STK 086: ±55V, >60W(±38V/8Ω)	HYB	STK 086(G)	HYB		STK 086(G)
STK 086(G)	Say	Hybrid-IC	Audio Out, ±55V, 7A, >70W(±42V/8Ω)	HYB	STK 086*	HYB		-
STK 0100	Say	Hybrid-IC	Audio Out, ±75V, >100W(±50V/8Ω)	HYB				-
STK 0100 II	Say	Hybrid-IC	Audio Out, ±75V, 15A, >100W(±52V/8Ω)	HYB				-
STK 101	Say	Hybrid-IC	Moving Coil Abtastverst./MC Head Amp.	6-SIP				-
STK 0105	Say	Hybrid-IC	Audio Out, ±75V, 10A, >100W(±50V)	HYB				-
STK 183 BB-M	Say	Hybrid-IC	CRT, 3xVideo Out, VGA, 120V, 0,1A, 27MHz	HYB(67x25)	(4128)			-
STK 183 BC-M	Say	Hybrid-IC	=STK 183BB-M: 32MHz	HYB(67x25)	(4128)			-
STK 185 B	Say	Hybrid-IC	CTV, 3xVideo Out, 300V, 0,1A, 17MHz	HYB(64x31)	(4097)			-
STK 0292	Say	Hybrid-IC	=STK 0452: ±43V, 5A, >25W(±26,5V/8Ω)	HYB				STK 0352, STK 0452
STK 301-090	Say	Hybrid-IC	Dual 7-Band Graphic Equalizer, Ucc=20/7V	21-SIP	(4143)			-
STK 301-220	Say	Hybrid-IC	Dual 7-Band Graphic Equalizer, Ucc=36(±18)/7V	21-SIP	(4143)			-
STK 311-010	Say	Hybrid-IC	RDS Data Decoder, ARI Decoder, Ucc=6,3V	19-SIP	(4143)			-
STK 311-110	Say	Hybrid-IC	RDS Data Decoder, ARI Decoder, Ucc=6,3V	17-SIP	(4142)			-
STK 350-000	Say	Hybrid-IC	2x Audio Drv(Voltage Amp.), ±55V	HYB(53x22)	(4147)	STK 3042 III	HYB(44x30)	STK 3042, STK 3062, STK 3082, STK 3102++
STK 350-010	Say	Hybrid-IC	=STK 350-000: ±59V	HYB(53x22)	(4147)	STK 3122 III	HYB(44x30)	STK 3062, STK 3082, STK 3102, STK 3122++