

SFT 357(P)	Tho	Ge-P	FM Mx,Os, 80...85MHz	4g	TO-44	AF 239 S	5g	AF 125, AF 200
SFT 358	Tho	Ge-P	FM Inp, 110MHz	4g	TO-44	AF 239 S	5g	AF 124, AF 200
SFT 367	Tho	Ge-P	LF Drv,Out, 32V, 1A, 0,65W	2a	TO-1	AC 188 K	3a	AC 128, AC 153, AC 188
SFT 373	Tho	Ge-N	LF, 12V, 0,3A, 0,25W	2a	TO-1	AC 187 K	3a	AC 127, AC 176, AC 187
SFT 377	Tho	Ge-N	LF Drv,Out, 32V, 1A, 0,65W	2a	TO-1	AC 187 K	3a	AC 176, AC 187
SFT 440	Tho	Si-N	S P, 80V, 1A, 12W, 200MHz	49a	TO-60			-
SFT 443	Tho	Si-N	LFS, 80V, 6W(Tc=100°), 180MHz	2a	TO-5			-
SFT 443 A		Si-N	=SFT 443: 12W	49a	TO-60			-
SFT 445	Tho	Si-N	LFS, 80V, 0,5A, 0,8W, 200MHz	2a	TO-5			BC 141, BC 300...301, 2N1889...90, ++

### SG

SG		Si-P	=2SA1162-GR (SMD-Marking)	35	SOT-23			•2SA1162
SG		Si-P	=2SA1586-G (SMD-Marking)	35(2mm)	SOT-323			•2SA1586
SG		Si-P	=2SA1618-GR (SMD-Marking)	45	SOT-153			•2SA1618
SG		Si-P	=2SA1832-G (SMD-Marking)	35(1,6mm)	SS Mini			•2SA1832
SG		Si-P	=2SA1873-GR (SMD-Marking)	45(2mm)	SOT-353			•2SA1873
SG		Si-N	=SMBTA 14 (SMD-Marking)	35	SOT-23			•SMBTA 14
SG 101...	Sil	OP-IC	→µA 101...					→µA 101...
SG 105...	Sil	Z-IC	→µA 105...					→µA 105...
SG 111...	Sil	KOP-IC	→µA 111...					→µA 111...
SG 117...	Sil	Z-IC	→µA 117...					→µA 117...
SG 124...	Sil	OP-IC	→µA 124...					→µA 124...
SG 217...	Sil	Z-IC	→µA 217...					→µA 217...
SG 224...	Sil	OP-IC	→µA 224...					→µA 224...
SG 301...	Sil	OP-IC	→µA 301...					→µA 301...
SG 305...	Sil	Z-IC	→µA 305...					→µA 305...
SG 311...	Sil	KOP-IC	→µA 311...					→µA 311...
SG 317...	Sil	Z-IC	→µA 317...					→µA 317...
SG 324...	Sil	OP-IC	→µA 324...					→µA 324...
SG 555...	Sil	LIN-IC	→µA 555...					→µA 555...
SG 556...	Sil	LIN-IC	→µA 556...					→µA 556...
SG 608	Son	Thy		22	TO-66			SG 6533
SG 609	Son	Thy		22	TO-66			SG 6533
SG 613	Son	GTO-Thy		22	TO-66			SG 6533
SG 710...	Sil	KOP-IC	→µA 710...					→µA 710...
SG 711...	Sil	KOP-IC	→µA 711...					→µA 711...
SG 723(C)J,N	Sil	Z-IC	+2...37V, 0,15A	14-DIP		723/14-D	14-DIP	... 723...
SG 723(C)T	Sil	Z-IC	=SG 723(C)J,N: Fig. →	TO-100		723/TO	TO-100	... 723...
SG 733...	Sil	LIN-IC	→µA 733...					→µA 733...
SG 741 CD,CJ	Sil	OP-IC	Uni, Serie 741, ±18V, 0...+70°	14-DIP				... 741...
SG 741 CM	Sil	OP-IC	=SG 741CD,CJ: Fig. →	8-DIP		741/8-D	8-DIP	... 741...
SG 741 CN	Sil	OP-IC	=SG 741CD,CJ: Fig. →	14-DIP				... 741...
SG 741 CT	Sil	OP-IC	=SG 741CD,CJ: Fig. →	TO-99		741/TO	TO-99	... 741...
SG 747 CD,CJ	Sil	OP-IC	Dual, Serie 747, ±18V, 0...+70°	14-DIP		747/14-D	14-DIP	... 747...
SG 747 CN	Sil	OP-IC	=SG 747CD,CJ: Fig. →	14-DIP		747/14-D	14-DIP	... 747...
SG 747 CT	Sil	OP-IC	=SG 747CD,CJ: Fig. →	TO-100				... 747...
SG 748 CD,CJ	Sil	OP-IC	Uni, Serie 748, ±18V, 0...+70°	14-DIP				... 748...
SG 748 CM	Sil	OP-IC	=SG 748CD,CJ: Fig. →	8-DIP		748/8-D	8-DIP	... 748...
SG 748 CN	Sil	OP-IC	=SG 748CD,CJ: Fig. →	14-DIP				... 748...
SG 748 CT	Sil	OP-IC	=SG 748CD,CJ: Fig. →	TO-99		748/TO	TO-99	... 748...
SG 1458 CM	Sil	OP-IC	Dual, Serie 158, ±18V, 0...+70°	8-DIP		4558/8-D	8-DIP	... 258... 358... 1458... 4558...
SG 1488...	Sil	LIN-IC	→µA 1488...					→µA 1488...
SG 1489...	Sil	LIN-IC	→µA 1489...					→µA 1489...
SG 1524 CFCN,J,N	Phi,Tho,Tix	LIN-IC	SMPS PWM Controller, Ucc=8...40V, 100mA, -55...+125°	16-DIC,DIP				CA 1524, LM 1524, UC 1524A, (HA 17524)
SG 1525 AJ	Mot,Tho,Tix	LIN-IC	PWM Controller, NOR-Output, -55...+125°	16-DIC				TL 1525... UC 1525...
SG 1526 AFAN,J	Mot,Phi,Tho	LIN-IC	SN Controller, ±200mA, -55...+125°	18-DIC,DIP				UC 1526...
SG 1527 AJ	Mot,Tho,Tix	LIN-IC	PWM Controller, OR-Output, -55...+125°	16-DIC				TL 1527... UC 1527...
SG 1558...	Sil	OP-IC	→µA 1558...					→µA 1558...
SG 2001	Sil	LIN-IC	→ULN 2001					→ULN 2001
SG 2002	Sil	LIN-IC	→ULN 2002					→ULN 2002
SG 2003	Sil	LIN-IC	→ULN 2003					→ULN 2003
SG 2182	Tix	Si-P	LF Drv 70V, 0,6A, 0,6W, >200MHz	2a	TO-5	BC 161	2a	BC 161, BC 303...304, BC 461, BCX 60, ++
SG 2183	Tix	Si-N	LF Drv 55V, 1A, 0,8W, 200MHz	2a	TO-5	BC 141	2a	BC 140...141, BC 300...302, BCX 40, ++
SG 2524 CD,P	Phi,Tho	LIN-IC	=SG 1524... SMD, -40...+85°	16-MDIP				-
SG 2524 CFCN,J,N	Phi,Tho,Tix	LIN-IC	=SG 1524... -25...+85°	16-DIC/DIP				CA 2524, HA 17524, LM 2524, UC 2524A
SG 2525 AJ,AN	Mot,Tho,Tix	LIN-IC	=SG 1525... -25...+85°	16-DIP/DIC				TL 2525... UC 2525...
SG 2526 AFAN,J,N	Mot,Phi	LIN-IC	=SG 1526... -40...+85°	18-DIC,DIP				UC 2526...
SG 2527 AJ,AN	Mot,Tho,Tix	LIN-IC	=SG 1527... -25...+85°	16-DIP/DIC				TL 2527... UC 2527...
SG 3086	Sil	LIN-IC	→µA 3086...					→µA 3086...
SG 3302	Sil	KOP-IC	→µA 3302...					→µA 3302...
SG 3524 CD,D	Phi,Tho	LIN-IC	=SG 1524... SMD, 0...+70°	16-MDIP				-
SG 3524 CFCN,J,N	Phi,Sgs,Tix	LIN-IC	=SG 1524... 0...+70°	16-DIC/DIP				HA 17524, KA 3524, LM 3524, UC 3524A
SG 3525 AJ,AN	Mot,Tho,Tix	LIN-IC	=SG 1525... 0...+70°	16-DIP/DIC				KA 3525A, UC 3525A, TL 3525A
SG 3526 AFAN,J,N	Phi	LIN-IC	=SG 1526... 0...+70°	18-DIC/DIP				KA 3526B, UC 3526
SG 3526 D	Phi	LIN-IC	=SG 3526... SMD	20-MDIP				-
SG 3527 AJ,AN	Mot,Tho,Tix	LIN-IC	=SG 1527... 0...+70°	16-DIP/DIC				TL 3527... UC 3527...
SG 6533	Son	Thy		22				
SG 7805...7824...	Sil	Z-IC	→µA 7805...7824...					→µA 7805...7824...
SG 7905...7915...	Sil	Z-IC	→µA 7905...7915...					→µA 7905...7915...
SG 75450...	Sil	I/O-IC	→µA 75450...					→µA 75450...
SG 75451...	Sil	I/O-IC	→µA 75451...					→µA 75451...
SG 75452...	Sil	I/O-IC	→µA 75452...					→µA 75452...
SG 75453...	Sil	I/O-IC	→µA 75453...					→µA 75453...
SG 75461...	Sil	I/O-IC	→µA 75461...					→µA 75461...
SG 75462...	Sil	I/O-IC	→µA 75462...					→µA 75462...
SGL 41-...	Gie	Si-Di	SMD, Rr, 20...60V, 1A	72a(5mm)	(MELF)			BYM 11-..., BYM 12-...
SGS 25 DB...	Tho	Si-N-Darl	Leistungsmodule/Power Modules					-
SGS 30 DA...DB...	Tho	Si-N-Darl	Leistungsmodule/Power Modules					-
SGS 30 MA050D1	Tho	MOS-FET	Leistungsmodule/Power Modules					-
SGS 35 DB...	Tho	Si-N-Darl	Leistungsmodule/Power Modules					-
SGS 35 MA050D1	Tho	MOS-FET	Leistungsmodule/Power Modules					-
SGS 50 DA...	Tho	Si-N-Darl	Leistungsmodule/Power Modules					-
SGS 60 DA...	Tho	Si-N-Darl	Leistungsmodule/Power Modules					-