

SI-1030 G	Hybrid-IC	NF-E, 60(±30)V, 32W(54(±27)V/8Ω)	10-HYB	-	**
SI-1030 GL	Hybrid-IC	±30V, 30W(±22/4Ω, ±27V/8Ω)	8-HYB	-	**
SI-1050 E,S,S2	Hybrid-IC	=SI-1050G:	9-HYB	-	**
SI-1050 G	Hybrid-IC	NF-E, 80(±40)V, 50W(66(±33V)/1A/8Ω)	10-HYB	-	**
SI-1050 GL	Hybrid-IC	±40V, 50W(±25V/1,59A/4, ±33V/1,1A/8Ω)	10-HYB	-	**
SI-1050 GS	Hybrid-IC	Servo-Verst./Amp., ±40V, ±7A, 50W	10-HYB	-	**
SI-1125 H	Hybrid-IC	NF-E, ±35V, 25W(±22,5V/4Ω, ±25V/8Ω)	12-HYB	-	**
SI-1125 HD	Hybrid-IC	2x25W(±22,5V/4Ω, ±25V/8Ω)	16-HYB	-	**
SI-1130 H	Hybrid-IC	NF-E, ±39V, 30W(±24,5V/4Ω, ±27V/8Ω)	12-HYB	-	**
SI-1135 HD	Hybrid-IC	NF-E, ±43V, 2x35W(±25V/4Ω, ±30V/8Ω)	16-HYB	-	**
SI-1440 H	Hybrid-IC	NF-E, ±45V, 40W(±25V/4Ω, ±31V/8Ω)	16-HYB	-	**
SI-1460 H	Hybrid-IC	NF-E, ±50V, 60W(±32V/4Ω, ±37V/8Ω)	16-HYB	-	**
SI-1725 HD	Hybrid-IC	NF-E, ±35V, 2x25W(±22,5V/4Ω, ±25V/8Ω)	16-HYB	-	**
SI-3001 S	Hybrid-Z-IC	+5V, 0,4A, 18W, Iso	17/5Pin	-	
(SI-)3050 C	Hybrid-Z-IC	VC, +5V, 1,5A, 18W, Iso	17/5Pin	-	
SI-3050 F,FA	Hybrid-Z-IC	+5V ±5%(FA=±2%), 0,5A, 14W, Iso	17/5Pin	-	
SI-3050 R	Hybrid-Z-IC	TV, VC, +5V, 1,5A, 18W, Reset, Iso	17/5Pin	-	
SI-3051 N,NA	Hybrid-Z-IC	+5V ±5%(NA=±2%), 1A, 18W, Iso	17f	-	
(SI-)3052 V	Hybrid-Z-IC	lo-drop, +5V, 2A, 50W	18f	-	
(SI-)3090 C	Hybrid-Z-IC	VC, +9V, 1,5A, 18W, Iso	17/5Pin	-	
SI-3090 F	Hybrid-Z-IC	+9V ±5%, 0,5A, 14W, Iso	17/5Pin	-	
SI-3090 N,NA	Hybrid-Z-IC	+5V ±5%(NA=±2%), 1A, 18W, Iso	17f	-	
(SI-)3120 C,CS	Hybrid-Z-IC	VC, +12V ±5%(CS=±2%), 1,5A, 18W, Iso	17/5Pin	-	
SI-3120 FA	Hybrid-Z-IC	+12V ±2%, 0,5A, 18W, Iso	17/5Pin	-	
SI-3121 N,NA	Hybrid-Z-IC	+12V ±5%(NA=±2%), 1A, 18W, Iso	17f	-	
(SI-)3122 V	Hybrid-Z-IC	lo-drop, +12V, 2A, 50W	18f	-	
(SI-)3150 C	Hybrid-Z-IC	VC, +15V, 1,5A, 18W, Iso	17/5Pin	-	
SI-3150 F	Hybrid-Z-IC	+15V ±5%, 0,5A, 18W, Iso	17/5Pin	-	
SI-3151 N,NA	Hybrid-Z-IC	+15V ±5%(NA=±2%), 1A, 18W, Iso	17f	-	
(SI-)3152 V	Hybrid-Z-IC	lo-drop, +15V, 2A, 50W	18f	-	
(SI-)3240 C	Hybrid-Z-IC	VC, +24V, 1,5A, 18W, Iso	17/5Pin	-	
SI-3240 F	Hybrid-Z-IC	+24V ±5%, 0,5A, 18W, Iso	17/5Pin	-	
SI-3241 N,NA	Hybrid-Z-IC	+24V ±5%(NA=±2%), 1A, 18W, Iso	17f	-	
SI-3922 V	Hybrid-Z-IC	lo-drop, +9,2V, 2A, 50W	18f	-	
SI B 01-02.....06	Si-Di	GI, Uni, 200...600V, 1A	31a	BY 133	31a
SI B 02	Si-Di	GI, Uni, 200V, 1A	31a	BY 133	31a
SI B 02-01B....06B	Si-Br	GI-Br, 100...600V, 1,5A	33	B380C1500	33
SI B 02-01C.....06C	Si-Di	Dual, 100...600V, 1,8A	12e/12h	2xBY 133	31a
SI B 03-08.....12	Si-Di	GI, Uni, 800...1200V, 1A	31a	BY 133	31a
SI B 04	Si-Di	=SI B 02: 400V	31a	BY 133	31a
SI B 06	Si-Di	=SI B 02: 600V	31a	BY 133	31a
SI D 01 E.....N	Si-Di	GI, Uni, 300...1200V, 4,5A	34a	BY 359/1500	17k
SI D 02 E.....N	Si-Di	GI, Uni, 300...1200V, 6A	34a	BY 359/1500	17k
SI D 30/15	Si-Di	≈GH 3 F	31a	BY 228	31a
SIG 1/.....	Si-Di	≈BYX 55/...	31a	BYD 33 M	31a
SIG 05/.....	Si-Di	≈BYX 55/...	31a	BYD 33 M	31a
SIRB (A)....	Si-Br	→S 1 RB....		+S 1 RB....	
SIS 2	Si-St	≈Z 1,5		Z-Diode 1,4V	31a
SIS 11	Si-St	≈BZ 102/1V4		Z-Diode 1,4V	31a
SIS 20	Si-Di	≈1N4148	31a	1N4148	31a
SIS 22	Si-St	≈Z 1,5		Z-Diode 1,4V	31a
SIS 30	Si-Di	≈BY 127		BY 133	31a
SIS 32	Si-Di	≈BA 159	31a	BA 159	31a
SIS 38	C-Di	≈BA 101		-	
SIS 39	C-Di	≈BA 124		-	
SJ 1499	Si-N	≈2N3055	23a	2N3055	23a