

STK 65040(MK2,MK3)	Say	Hybrid-IC	=STK 65040...: 20/40A, 468W (MK3=340W)	div. HYB	-	-	-	-
STK 65050(MK2,MK3)	Say	Hybrid-IC	=STK 65050...: 30/60A, 500W (MK3=357W)	div. HYB	-	-	-	-
STK 65060(II)	Say	Hybrid-IC	3-Phase Power Inverter, Ucc<450V, 40A	-	-	-	-	-
STK 65510(MK2)	Say	Hybrid-IC	Power Inverter, 450V(220V=), 3A, 0,4kW	div. HYB	-	-	-	-
STK 65520(MK2)	Say	Hybrid-IC	=STK 65510...: 5A, 0,75kW	div. HYB	-	-	-	-
STK 65530(MK2)	Say	Hybrid-IC	=STK 65510...: 8A, 1,5kW	div. HYB	-	-	-	-
STK 65540(MK2)	Say	Hybrid-IC	=STK 65510...: 10A, 2,2kW	div. HYB	-	-	-	-
STK 65550(MK2)	Say	Hybrid-IC	=STK 65510...: 16A, 3,7kW	div. HYB	-	-	-	-
STK 66012	Say	Hybrid-IC	Druckkopfantrieb, Dot Printer Head Drv, 60V, 4,5A	HYB	[23Pin]	-	-	-
STK 66081	Say	Hybrid-IC	24-Dot Printer Head Drv, Ucc<60V, 1,2A	HYB(105x32)	(4094)	-	-	-
STK 66082	Say	Hybrid-IC	=STK 66081: 2,5A	HYB(105x32)	(4094)	-	-	-
STK 66083	Say	Hybrid-IC	=STK 66081: 3,5A	HYB(105x32)	(4094)	-	-	-
STK 67015 H	Say	Hybrid-IC	24-Dot Printer Stepping Motor Tr, Ucc<52V, 2,5A	HYB(105x32)	-	-	-	-
STK 67031 H	Say	Hybrid-IC	24-Dot Printer Stepping Motor Tr, Ucc<50V, 1,5A	HYB(78x32)	-	-	-	-
STK 73408 II	Say	Hybrid-Z-IC	CTV, Schaltregler/Switching Reg., 115V/0,7A	HYB(44x25)	(4104A)	-	-	-
STK 73506	Say	Hybrid-IC	CTV, S-Reg, Uo=115V, 60W, Ucc<800V	HYB	[14Pin]	-	-	-
STK 73508	Say	Hybrid-IC	CTV, S-Reg, Uo=115V, 80W, Ucc<800V	HYB	[14Pin]	-	-	-
STK 73510	Say	Hybrid-IC	CTV, S-Reg, Uo=115V, 100W, Ucc<800V	HYB	[14Pin]	-	-	-
STK 73605 I	Say	Hybrid-Z-IC	VC, S-Reg, 280V=, 40W, 15V, 1,5A	HYB(30x25)	(4103A)	-	-	-
STK 73606 I	Say	Hybrid-Z-IC	VC, S-Reg, 280V=, 60W, 15V, 2,5A	HYB(30x25)	(4103A)	-	-	-
STK 73801	Say	Hybrid-IC	SMPS, S-Reg, 100/120V=, 80W, 20...40kHz, Bipolar Out	HYB(46x25)	-	-	-	-
STK 73802	Say	Hybrid-IC	=STK 73801: 120W	HYB(46x25)	-	-	-	-
STK 73803	Say	Hybrid-IC	=STK 73801: 160W	HYB(46x25)	-	-	-	-
STK 73806	Say	Hybrid-IC	=STK 73801: 220/240V=, 80W	HYB(46x25)	-	-	-	-
STK 73807	Say	Hybrid-IC	=STK 73801: 220/240V=, 120W	HYB(46x25)	-	-	-	-
STK 73808	Say	Hybrid-IC	=STK 73801: 220/240V=, 160W	HYB(46x25)	-	-	-	-
STK 73901	Say	Hybrid-IC	SMPS, S-Reg, 100/120V=, 80W, 40...80kHz, MOS Out	HYB(46x25)	-	-	-	-
STK 73902	Say	Hybrid-IC	=STK 73901: 100W	HYB(46x25)	-	-	-	-
STK 73903	Say	Hybrid-IC	=STK 73901: 180W	HYB(46x25)	-	-	-	-
STK 73904	Say	Hybrid-IC	=STK 73901: 200W	HYB(46x25)	-	-	-	-
STK 73905	Say	Hybrid-IC	=STK 73901: 250W	HYB(46x25)	-	-	-	-
STK 73906	Say	Hybrid-IC	=STK 73901: 220/240V=, 100W	HYB(46x25)	-	-	-	-
STK 73907	Say	Hybrid-IC	=STK 73901: 220/240V=, 180W	HYB(46x25)	-	-	-	-
STK 73908	Say	Hybrid-IC	=STK 73901: 220/240V=, 200W	HYB(46x25)	-	-	-	-
STK 73909	Say	Hybrid-IC	=STK 73901: 220/240V=, 250W	HYB(46x25)	-	-	-	-
STK 78501	Say	Hybrid-IC	HA/VA Processor, HA/VA Out, 1500/800V, ±1,3A(3,5A)	HYB(78x44)	(4091)	-	-	-
STK 78502	Say	Hybrid-IC	HA/VA Processor, HA/VA Out, 330/150V, ±1,3A	HYB(78x44)	(4091)	-	-	-
STK 78503	Say	Hybrid-IC	HA/VA Processor, HA/VA Out, 1500/800V, ±1,3A	HYB(78x44)	(4091)	-	-	-
STK 78602	Say	Hybrid-IC	HA/VA Processor, HA/VA Out, 380/150V, ±1,3A	HYB(78x44)	(4091)	-	-	-
STK 78603	Say	Hybrid-IC	HA/VA Processor, HA/VA Out, 1500/800V, ±1,3A(5A)	HYB(78x44)	(4091)	-	-	-
STK 79515 L	Say	Hybrid-IC	HA/VA Processor, HA/VA Out, ±2A, Ucc=300V	HYB	-	-	-	-
STLT 19	Tho	MOS-N-FET-e	VFET, P, 50V, 15A, 75W, 80/75ns	17p	TO-220	-	-	2SK971
STLT 19 FI		MOS-N-FET-e	=STLT 19: Iso	17c	TO-220Iso	-	-	2SK943, 2SK1214
STLT 20	Tho	MOS-N-FET-e	=STLT 19: 60V	17p	TO-220	-	-	2SK971
STLT 20 FI		MOS-N-FET-e	=STLT 20: Iso	17c	TO-220Iso	-	-	2SK943, 2SK1214
STLT 29	Tho	MOS-N-FET-e	VFET, P, 50V, 25A, 100W, 235/130ns	17p	TO-220	-	-	-
STLT 30	Tho	MOS-N-FET-e	=STLT 29: 60V	17p	TO-220	-	-	-
STR...STZ								
STR 370	Sak	Hybrid-Z-IC	+110V, 0,5A, 25W, Uin<200V, -20...+125°	23/3Pin	TO-3/3	-	-	-
STR 371	Sak	Hybrid-Z-IC	+115V, 0,5A, 25W, Uin<200V, -20...+125°	23/3Pin	TO-3/3	-	-	-
STR 380	Sak	Hybrid-Z-IC	+123V, 0,5A, 25W, Uin<200V, -20...+125°	23/3Pin	TO-3/3	-	-	-
STR 381	Sak	Hybrid-Z-IC	+130V, 0,5A, 25W, Uin<200V, -20...+125°	23/3Pin	TO-3/3	-	-	-
STR 440	Sak	Hybrid-Z-IC	+107V, 0,6A	23/3Pin	TO-3/3	-	-	-
STR 442	Sak	Hybrid-Z-IC	+102V, 0,6A	23/3Pin	TO-3/3	-	-	-
STR 450	Sak	Hybrid-Z-IC	+115V, 0,55A	23/3Pin	TO-3/3	STR 450	23/3Pin	-
STR 451	Sak	Hybrid-Z-IC	+103V, 0,55A	23/3Pin	TO-3/3	-	-	-
STR 452	Sak	Hybrid-Z-IC	+123V, 0,55A	23/3Pin	TO-3/3	-	-	-
STR 453	Sak	Hybrid-Z-IC	+130V, 0,55A	23/3Pin	TO-3/3	-	-	-
STR 2005	Sak	Hybrid-Z-IC	S-Reg., +5,1V, 2A, 75W, 25kHz	=20/5Pin	-	-	-	-
STR 2012	Sak	Hybrid-Z-IC	=STR 2005: +12V	=20/5Pin	-	STR 2012	=20/5Pin	-
STR 2013	Sak	Hybrid-Z-IC	=STR 2005: +13V	=20/5Pin	-	-	-	-
STR 2015	Sak	Hybrid-Z-IC	=STR 2005: +15V	=20/5Pin	-	-	-	-
STR 2024	Sak	Hybrid-Z-IC	=STR 2005: +24V	=20/5Pin	-	-	-	-
STR 2105	Sak	Hybrid-Z-IC	S-Reg., +5,15V, 3A, 75W	=20/5Pin	-	-	-	-
STR 2112	Sak	Hybrid-Z-IC	=STR 2105: +12V	=20/5Pin	-	-	-	-
STR 2115	Sak	Hybrid-Z-IC	=STR 2105: +15V	=20/5Pin	-	-	-	-
STR 2124	Sak	Hybrid-Z-IC	=STR 2124: +24V	=20/5Pin	-	-	-	-
STR 3105	Sak	Hybrid-IC	-	-	-	-	-	-
STR 4090(A)	Sak	Hybrid-IC	-	-	-	-	-	-
STR 4211	Sak	Hybrid-IC	-	-	-	-	-	-
STR 5412	Sak	Hybrid-Z-IC	-	20/5Pin	-	STR 5412	-	-
STR 6020	Sak	Hybrid-Z-IC	-	-	-	-	-	-
STR 7001	Sak	Hybrid-Z-IC	S-Reg., +5,1V, 6A, 100W (+SI-8020)	=20/5Pin	-	-	-	-
STR 7002	Sak	Hybrid-Z-IC	=STR7001: +12V (+SI-8021), +15V (+SI-8022)	=20/5Pin	-	-	-	-
STR 7003	Sak	Hybrid-Z-IC	=STR7001: +24V (+SI-8023)	=20/5Pin	-	-	-	-
STR 7101	Sak	Hybrid-Z-IC	S-Reg., +5,1V, 12A, 125W (+SI-8020)	=20/5Pin	-	-	-	-
STR 7102	Sak	Hybrid-Z-IC	=STR7101: +12V (+SI-8021), +15V (+SI-8022)	=20/5Pin	-	-	-	-
STR 7103	Sak	Hybrid-Z-IC	=STR7101: +24V (+SI-8023)	=20/5Pin	-	-	-	-
STR 9005	Sak	Hybrid-Z-IC	TV, VC, lo-drop, +5V, 4A, 75W	=20/5Pin	-	-	-	-
STR 9012	Sak	Hybrid-Z-IC	=STR 9005: +12V	=20/5Pin	-	-	-	-
STR 9015	Sak	Hybrid-Z-IC	=STR 9005: +15V	=20/5Pin	-	-	-	-
STR 9052	Sak	Hybrid-Z-IC	=STR 9005: +5,2V	=20/5Pin	-	-	-	-
STR 9108	Sak	Hybrid-Z-IC	Kfz/Car, int. Cin=0,33µF/Cout=50µs, +8V, 0,5A, 30W	=20d	-	-	-	-
STR 20013	Sak	Hybrid-Z-IC	-	-	-	-	-	-
STR 40090	Sak	Hybrid-Z-IC	-	18/5Pin	=TO-3P	STR 40090	-	-
STR 41090	Sak	Hybrid-Z-IC	Schaltregler/Switching Reg., +90V	18/5Pin	=TO-3P	STR 41090	-	-
STR 41091	Sak	Hybrid-Z-IC	Schaltregler/Switching Reg.	-	-	-	-	-
STR 41115	Sak	Hybrid-Z-IC	Schaltregler/Switching Reg., +115V	-	-	-	-	-
STR 54041	Sak	Hybrid-Z-IC	Uin=900V, Uo=41,8V	18/5Pin	=TO-3P	STR 54041	-	-
STR 58041	Sak	Hybrid-IC	-	18/5Pin	=TO-3P	STR 58041	-	-
STR 90050	Sak	Hybrid-Z-IC	+5(±0,1)V, 2A, 50W	=18/5Pin	=TO-3P	-	-	-
STR 90090	Sak	Hybrid-Z-IC	+9(±0,1)V, 2A, 50W	=18/5Pin	=TO-3P	-	-	-