

STK 441(-105)	Hybrid-IC	=STK 443: 63V, 2x>20W(44V/8Ω)	HYB	-	**
STK 443(-105)	Hybrid-IC	2x NF-E, 70V, 2x>25W(49V/8Ω)	HYB	-	**
STK 0452	Hybrid-IC	NF-E, ±54V, 6A, >30W(±33,5V/8Ω)	HYB	-	**
STK 457	Hybrid-IC	=STK 460: ±26V, 2x>10W(±18V/8Ω)	HYB	-	**
STK 459	Hybrid-IC	=STK 460: ±31V, 2x>15W(±21V/8Ω)	HYB	-	**
STK 460	Hybrid-IC	2x NF-E, ±32V, 2x>20W(±23V/8Ω)	HYB	-	**
STK 461	Hybrid-IC	=STK 465: ±33V, 2x>20W(±23V/8Ω)	HYB	STK 465	HYB *
STK 463	Hybrid-IC	=STK 465: ±38V, 2x>25W(±26V/8Ω)	HYB	STK 465	HYB *
STK 465(A)	Hybrid-IC	2x NF-E, ±41V, 2x>30W(±28/8Ω)	HYB	STK 465	HYB *
STK 466	Hybrid-IC	NF-E	HYB	-	**
STK 501	Hybrid-Z-IC	12V, 1A	HYB	-	**
STK 502	Hybrid-Z-IC	18V, 1A	HYB	-	**
STK 503	Hybrid-Z-IC	24V, 1A	HYB	-	**
STK 506	Hybrid-Z-IC	19V, 0,3A	HYB	-	**
STK 507	Hybrid-Z-IC	24V, 0,3A	HYB	-	**
STK 511	Hybrid-Z-IC	12V, 2A	HYB	-	**
STK 521	Hybrid-Z-IC	12V, 1A	HYB	-	**
STK 522	Hybrid-Z-IC	18V, 1A	HYB	-	**
STK 523	Hybrid-Z-IC	24V, 1A	HYB	-	**
STK 531	Hybrid-Z-IC	12V, 2A	HYB	-	**
STK 532	Hybrid-Z-IC	18V, 2A	HYB	-	**
STK 533	Hybrid-Z-IC	24V, 2A	HYB	-	**
STK 541	Hybrid-Z-IC	12V, 1A	HYB	-	**
STK 542	Hybrid-Z-IC	18V, 1A	HYB	-	**
STK 561 F	Hybrid-Z-IC	TV, +115,2V/1A, NF-E, >2W(440Ω)	HYB(59x25)	-	-
STK 563 A	Hybrid-Z-IC	TV, +130V/1A, NF-E, >1,6W(1kΩ)	HYB(59x25)	-	-
STK 563 F	Hybrid-Z-IC	=STK 563A: +135,2V/1A, >1,8W(1kΩ)	HYB(59x25)	-	-
STK 583 F	Hybrid-Z-IC	TV, +135,2V/1A, NF-E, 5W(440Ω)	HYB(59x31)	-	-
STK 720 A	Hybrid-Z-IC	MOS S-Reg, 5,05V, 1,5A, 54kHz, Uin<50V	HYB(44x25)	-	-
STK 720 B	Hybrid-Z-IC	=STK 720 A: 3A	HYB(44x25)	-	-
STK 720 C	Hybrid-Z-IC	=STK 720 A: 5A	HYB(46x25)	-	-
STK 730 B	Hybrid-Z-IC	MOS S-Reg, 5,05V, 3A, 125kHz, Uin<40V	HYB(47x25)	-	-
STK 730 C	Hybrid-Z-IC	=STK 730B: 5A	HYB(47x25)	-	-
STK 730 D	Hybrid-Z-IC	=STK 730B: 7A	HYB(47x25)	-	-
STK 731 B	Hybrid-Z-IC	MOS S-Reg, 12V, 1A	HYB(59x25)	-	-
STK 732 C	Hybrid-Z-IC	MOS S-Reg, 15V, 1A	HYB(59x25)	-	-
STK 733 B	Hybrid-Z-IC	MOS S-Reg, 24V, 3/6A, 85kHz, Uin<60V	HYB(59x25)	-	-
STK 733 C	Hybrid-Z-IC	=STK 733B: 5/10A	HYB(59x25)	-	-
STK 740 C	Hybrid-Z-IC	S-Reg, 5,05V, 5A	HYB(59x25)	-	-
STK 741 B	Hybrid-Z-IC	S-Reg, 12V, 3A	HYB(59x25)	-	-
STK 743 B	Hybrid-Z-IC	S-Reg, 24V, 3/6A, 35kHz, Uin<60V	HYB(59x25)	-	-
STK 743 C	Hybrid-Z-IC	=STK 743B: 5/10A	HYB(59x25)	-	-
STK 1030	Hybrid-IC	=STK 1060: ±40V, 5A, >30W(±28,5V/8Ω)	HYB	-	**
STK 1035	Hybrid-IC	=STK 1059: ±40V, 5A, >30W(±28,5V/8Ω)	HYB	-	**
STK 1039	Hybrid-IC	=STK 1059: ±46V, 6A, >35W(±30V/8Ω)	HYB	-	**
STK 1040	Hybrid-IC	=STK 1060: ±48V, 7A, >40W(±33V/8Ω)	HYB	-	**
STK 1045	Hybrid-IC	=STK 1059: ±48V, 7A, >40W(±33V/8Ω)	HYB	-	**
STK 1049	Hybrid-IC	=STK 1059: ±50V, 7A, >45W(±34V/8Ω)	HYB	-	**
STK 1050	Hybrid-IC	=STK 1060: ±53V, 7A, >50W(±36V/8Ω)	HYB	-	**
STK 1050 II	Hybrid-IC	=STK 1080 II: ±55V, 6A, >50W(±38V/8Ω)	HYB	-	**
STK 1055	Hybrid-IC	=STK 1059: >50W(±35V/8Ω)	HYB	-	-
STK 1059	Hybrid-IC	NF-E, ±53V, 7A, >55W(±38V/8Ω)	HYB	-	**
STK 1060	Hybrid-IC	NF-E, ±56V, 10A, >60W(±40V/8Ω)	HYB	-	**
STK 1060 II	Hybrid-IC	=STK 1080 II: ±56V, 8A, >60W(±40V/8Ω)	HYB	-	**
STK 1065	Hybrid-IC	=STK 1059: >60W(±39V/8Ω)	HYB	-	-
STK 1070	Hybrid-IC	≈STK 1060: ±56V, >60W(±40V/8Ω)	HYB	STK 1070	HYB