

STK 4229 MK2	Hybrid-IC	=STK 4159MK2: >40+80+40W($\pm 32/45V/8\Omega$)	HYB(90x53)	-		
STK 4230 MK2	Hybrid-IC	=STK 4100MK2: $\pm 75V$, $2x > 100W(\pm 51V/8\Omega)$	HYB(78x44)	-		
STK 4234 MK5	Hybrid-IC	=STK 4100MK2: $\pm 75V$, $2x > 100W(\pm 51V/8\Omega)$	HYB(78x44)	-		
STK 4231 II	Hybrid-IC	=STK 4201 II: $\pm 75V$, $2x > 100W(\pm 51V/8\Omega)$	HYB(78x44)	-		
STK 4231 V	Hybrid-IC	=STK 4201V: $\pm 75V$, $2x > 100W(\pm 51V/8\Omega)$	HYB(78x44)	STK 4241 V	HYB(78x44)	
STK 4234 MK2	Hybrid-IC	=STK 4204MK2: $\pm 75V$, $2x > 100W(\pm 51V/8\Omega)$	HYB(90x53)	-		
STK 4234 MK5	Hybrid-IC	=STK 4204MK2: $\pm 75V$, $2x > 100W(\pm 51V/8\Omega)$	HYB(90x53)	-		
STK 4235 MK2	Hybrid-IC	=STK 4205MK2: $\pm 75V$, $2x > 100W(\pm 51V/8\Omega)$	HYB(90x53)	-		
STK 4235 MK5	Hybrid-IC	=STK 4205MK2: $\pm 75V$, $2x > 100W(\pm 51V/8\Omega)$	HYB(90x53)	-		
STK 4239 MK2	Hybrid-IC	=STK 4159MK2: >50+100+50W($\pm 35/51V/8\Omega$)	HYB(90x53)	-		
STK 4241 II	Hybrid-IC	=STK 4201 II: $\pm 77V$, $2x > 120W(\pm 53V/8\Omega)$	HYB(78x44)	-		
STK 4241 V	Hybrid-IC	=STK 4201V: $\pm 78V$, $2x > 120W(\pm 54V/8\Omega)$	HYB(78x44)	STK 4241 V	HYB(78x44)	
STK 4301	Hybrid-IC	2x NF-E, 50V, $2x > 22W(31V/4\Omega)$	HYB	STK 4311	HYB	
STK 4311	Hybrid-IC	=STK 4301: 52,5V, $2x > 28W(35V/4\Omega)$	HYB	STK 4311	HYB	
STK 4332	Hybrid-IC	2x NF-E, 32V, $2x > 5W(23V/8\Omega)$	HYB(59x25)	STK 4332	HYB(59x25)	
STK 4352	Hybrid-IC	=STK 4332: 39V, $2x > 7W(27V/8\Omega)$	HYB(59x25)	STK 4352	HYB(59x25)	
STK 4362	Hybrid-IC	=STK 4332: 50V, $2x > 10W(33V/8\Omega)$	HYB(59x31)	STK 4362	HYB(59x31)	
STK 4372	Hybrid-IC	=STK 4332: 54V, $2x > 12W(35V/8\Omega)$	HYB(59x31)	STK 4432	HYB(59x31)	
STK 4392	Hybrid-IC	=STK 4332: 56V, $2x > 15W(39V/8\Omega)$	HYB(59x31)	STK 4432	HYB(59x31)	
STK 4412	Hybrid-IC	=STK 4332: 63V, $2x > 20W(44V/8\Omega)$	HYB(59x31)	STK 4432	HYB(59x31)	
STK 4432	Hybrid-IC	=STK 4332: 70V, $2x > 25W(49V/8\Omega)$	HYB(59x31)	STK 4432	HYB(59x31)	
STK 4773	Hybrid-IC	2x NF-E, $\pm 26V$, $> 2x10W(\pm 19V/8\Omega)$	HYB	STK 4833		
STK 4793	Hybrid-IC	=STK 4773: $\pm 31V$, $2x > 15W(\pm 22V/8\Omega)$	HYB	STK 4843	HYB	*
STK 4803	Hybrid-IC	=STK 4773: $\pm 35V$, $2x > 20W(\pm 24V/8\Omega)$	HYB	STK 4843	HYB	*
STK 4813	Hybrid-IC	=STK 4773: $\pm 35V$, $2x > 20W(\pm 24V/8\Omega)$	HYB	STK 4833		
STK 4833	Hybrid-IC	=STK 4773: $\pm 39V$, $2x > 25W(\pm 25,5V/8\Omega)$	HYB	STK 4833		
STK 4843	Hybrid-IC	=STK 4773: $\pm 43V$, $2x > 30W(\pm 27,5V/8\Omega)$	HYB	STK 4843	HYB	*
STK 4853	Hybrid-IC	=STK 4773: $\pm 43V$, $2x > 30W(\pm 27,5V/8\Omega)$	HYB	STK 4863		
STK 4863	Hybrid-IC	=STK 4773: $\pm 47V$, $2x > 35W(\pm 30V/8\Omega)$	HYB	STK 4863		
STK 4873	Hybrid-IC	=STK 4773: $2x > 35W(\pm 30V/8\Omega)$	HYB	STK 4893		
STK 4893	Hybrid-IC	=STK 4773: $\pm 46V$, $2x > 40W(\pm 32V/8\Omega)$	HYB	STK 4893		
STK 4913	Hybrid-IC	=STK 4773: $\pm 50V$, $2x > 50W(\pm 35V/8\Omega)$	HYB	-		
STK 5314	Hybrid-Z-IC	Dual, +12V/1,1A, +12V/3A	HYB	-		**
STK 5321	Hybrid-Z-IC	VC, Dual, +9,5V/1,6A, +12V/2,5A	HYB	-		
STK 5322	Hybrid-Z-IC	VC, Dual, +9,5V/1,6A, +15V/2,5A	HYB	STK 5322		
STK 5323	Hybrid-Z-IC	-	-	-		
STK 5324	Hybrid-Z-IC	VC, Dual, +12V/1,6A, +12V/2,5A	HYB	-		**
STK 5325	Hybrid-Z-IC	VC, Dual, +12V/1,6A, +14V/2,5A	HYB	STK 5325		
STK 5326	Hybrid-Z-IC	VC, Dual, +12V/1,6A, +13V/2,5A	HYB	STK 5326		
STK 5327	Hybrid-Z-IC	VC, Dual, +15V/2,5A, +13,5V/1,6A	HYB	-		
STK 5331	Hybrid-Z-IC	VC, +12V/1A, +6,05V/1A, +5,1V/0,5A	HYB(39x25)	STK 5331	HYB(39x25)	
STK 5332	Hybrid-Z-IC	VC, +13V/1A, +6,05V/1A, +5,1V/0,5A	HYB(39x25)	STK 5332	HYB(39x25)	
STK 5333	Hybrid-IC	-	-	-		**
STK 5335	Hybrid-Z-IC	VC, +12,3V/1A, +6,1V/1A, $2x + 5,1V/1A$	HYB(44x25)	-		
STK 5336	Hybrid-Z-IC	VC, +12,35V/1A, +6,15V/1A, +5,15V/1A	HYB(44x25)	-		
STK 5337	Hybrid-Z-IC	VC, +12,3V/1A, +6,1V/1A, +5,1V/1A	HYB(44x25)	STK 5337	HYB(44x25)	
STK 5338	Hybrid-Z-IC	VC, +12,3V/1A, +5,8V/0,15A, +5,1V/1A	HYB(44x25)	STK 5338	HYB(44x25)	
STK 5339(A,B)	Hybrid-Z-IC	VC, +12,3V/1A, +5,8V/1A, +5,1V/1A	HYB(44x25)	STK 5339 A,B	HYB(44x25)	
STK 5342	Hybrid-Z-IC	12,3V/1A, 6V/1A, 5,25V/0,6A	HYB(39x25)	STK 5342	HYB(39x25)	
STK 5346	Hybrid-Z-IC	VC, Dual, +9,8V/1A, +11,7V/2A	HYB	-		**
STK 5352	Hybrid-Z-IC	VC, Dual, +6V/0,5A, +12V/1,5A	HYB	-		
STK 5353	Hybrid-Z-IC	VC, Dual, +5,1V/0,5A, +12V/1,5A	HYB	-		**
STK 5361 L	Hybrid-Z-IC	VC, Dual, +6V/1,2A, +12,7V/1A	HYB	-		**
STK 5362	Hybrid-Z-IC	VC, Dual, +5,1V/1,2A, +9V/0,7A	HYB	-		**
STK 5363	Hybrid-Z-IC	VC, +5,1V/1,5A, +12V/1,5A	HYB	-		
STK 5372	Hybrid-Z-IC	VC, +12,1V/0,5A, +12V/0,8A, +5,3V/1A	HYB(44x25)	STK 5372 H	HYB(44x25)	