



VOLTAGE REGULATORS CONT.

TCE Type	Operating Characteristics						
	Output Type	Number of Outputs	DC Output Voltage				Output Voltage Tolerance %
			Output #1 V_{OUT1} V	Output #2 V_{OUT2} V	Output #3 V_{OUT3} V	Output #4 V_{OUT4} V	
SK9283	Fixed	1	-18	± 5
SK9331	Fixed	1	+ 12	± 2
SK9332	Fixed	1	+ 15	± 2
SK9333	Adjustable	1	+1.2/+ 37	± 5
SK9334	Fixed	1	-5	± 5
SK9335	Fixed	1	-12	± 5
SK9336	Fixed	1	-15	± 5
SK9337	Fixed	1	+ 12	± 5
SK9338	Fixed	1	+ 15	± 5
SK9339	Adjustable	1	+ 1.2/+ 33	± 5
SK9340	Fixed	1	+ 5	± 5
SK9341	Fixed	1	+ 12	± 5
SK9342	Fixed	1	+ 13.8	± 5
SK9343	Fixed	1	+ 15	± 5
SK9344	Adjustable	1	+ 1.2/+ 32	± 5
SK9870	Fixed	1	130	± 0.8V
SK9871	Fixed	1	135	± 0.8V
SK9880	Fixed	1	114.5
SK9902	Fixed	3	12 ± 0.3	12 ± 0.1	5.3 ± 0.1
SK9994	Fixed	1	128	± 0.8V
SK9995	Fixed	1	130	± 1V
SK9996	Fixed	1	135	± 1V
SK10047	Adjustable	1	-1.2/-37	0.1
SK10048	Fixed	1	18	± 0.7V
SK10049	Fixed	1	-18	± 0.7V
SK10050	Fixed	1	24	± 1.2V
SK10051	Fixed	1	-24	± 1.2V
SK10052	Adjustable	1	-1.2/-37
SK10053	Fixed	1	18	4
SK10054	Fixed	1	-18	4
SK10055	Fixed	1	24	4
SK10056	Fixed	1	-24	4
SK10058	Fixed	2	+ 15	-15
SK10086	Fixed	1	100
SK10087	Fixed	1	5
SK10143	Fixed	1	120	± 0.8V
SK10144	Fixed	1	41.8
SK10145
SK10164	Fixed	4	15/13 *	5.8 ± 0.2	12 ± 0.2	5.1 ± 0.1	* = ± 0.3V
SK10170	Fixed	3	13 ± 2	6.05 ± 2	5.1 ± 1
SK10171	Fixed	3	12	12	5.3
SK10173	Fixed	3	12.1 ± 0.1	12 ± 0.2	5.3 ± 0.1
SK10174	Fixed	3	12.3 ± 0.2	12.2 ± 0.2	5.3 ± 0.8



Operating Characteristics							Outline No.	TCE Type
Output Current				DC Input Voltage		Total Power Dissipatn. P_T W		
Output #1 I_{OUT1} A	Output #2 I_{OUT2} A	Output #3 I_{OUT3} A	Output #4 I_{OUT4} A	Minimum $V_{IN}(Min)$ V	Maximum $V_{IN}(Max)$ V			
1.0	-20	-35	15	IC-073	SK9283
1.5	+14.5	+35	16	IC-072	SK9331
1.0	+17.5	+35	15	IC-072	SK9332
1.5	+2.5	+40	15	IC-078	SK9333
1.5	-7.5	-35	15	IC-072	SK9334
1.5	-14.5	-35	15	IC-247	SK9335
1.5	-17.5	-40	15	IC-072	SK9336
3.0	+14.5	+35	30	IC-072	SK9337
3.0	+17.5	+35	30	IC-072	SK9338
3.0	+3.0	+35	30	IC-078	SK9339
5.0	+8.5	+30	50	IC-072	SK9340
5.0	+14.6	+30	50	IC-072	SK9341
5.0	+16.4	+35	50	IC-072	SK9342
5.0	+17.6	+35	50	IC-072	SK9343
5.0	+2.5	+35	50	IC-255	SK9344
1	145	170	IC-177	SK9870
1	145	170	IC-177	SK9871
.....	IC-275	SK9880
1.5	1.5	0.5	1&2 = 30V3	= 20V Max	IC-225	SK9902
1	200	40	IC-260	SK9994
1	40	IC-260	SK9995
1	40	IC-260	SK9996
0.1	-40	IC-105	SK10047
0.1	40	0.65	IC-070	SK10048
0.1	-40	0.65	IC-077	SK10049
0.1	40	0.65	IC-070	SK10050
0.1	-40	0.65	IC-077	SK10051
1.5	-40	IC-246	SK10052
1	35	IC-072	SK10053
1	-35	IC-247	SK10054
1	40	IC-072	SK10055
1	-40	IC-247	SK10056
0.1	0.1	18	30	0.6	IC-164	SK10058
.....	IC-268	SK10086
2	8	30	50	T-121	SK10087
1	145	170	27	IC-177	SK10143
.....	IC-275	SK10144
.....	IC-177	SK10145
1	0.5	1	1	30	IC-218	SK10164
1	1	0.5	30	IC-262	SK10170
1.5	1.5	1	1&2 = 30V3	= 20V Max	IC-223	SK10171
0.5	0.8	1	1&2 = 30V3	= 20V Max	IC-264	SK10173
1	1	1	30	IC-223	SK10174