

Medium Power Amplifiers and Switches

TYPE NO.	POLA-RITY	CASE	MAXIMUM RATINGS			H _{FE}		V _{CE(sat)}		f _T min (MHz)	C _{ob} max (MHz)	COMPLE-MENTARY TYPE
			P _d (mW)	I _c (A)	V _{CEO} (V)	min	max	I _c (mA)	V _{CE} (V)			
2SC938	N	TO-92B	250	0.2	60	50	232 #	50	1	0.5	0.15	150+ - -
2SC959	N	TO-39	700	0.7	80	40	200 #	200	5	2	0.5	50 - -
2SC1008	N	TO-39	800	0.7	60	80	240 #	50	2	0.7	0.5	75+ 17+ -
2SC1175	N	TO-92B	300	0.2	50	40	320 #	50	6	1.5	0.1	170+ - -
2SC1209	N	TO-92B	500	0.7	20	55	300 #	500	1	0.5	0.5	150+ 4.2+ -
2SC1317	N	TO-92B	400	0.5	25	60	340 #	150	10	0.6	0.5	200+ 15 2SA719
2SC1318	N	TO-92B	400	0.5	50	60	340 #	150	10	0.6	0.5	200+ 15 2SA720
2SC1346	N	TO-92B	600	0.5	25	60	340 #	150	10	0.6	0.5	200+ 15 2SA730
2SC1347	N	TO-92B	600	0.5	50	60	340 #	150	10	0.6	0.5	200+ 15 2SA731
2SC1672	N	TO-92B	600	0.3	80	70	240 #	50	2	0.4	0.2	100+ 10+ 2SA817
2SC1788	N	TO-92B	600	0.5	20	65	220 #	500	2	0.4	0.5	150+ 15 -
2SC1851	N	TO-92A	625	0.5	25	60	340 #	150	10	0.6	0.5	200+ 15 2SA890
2SC1852	N	TO-92A	625	0.5	50	90	340 #	150	10	0.6	0.5	200+ 15 2SA891
2SC2001	N	TO-92B	600	0.7	25	90	400 #	100	1	0.6	0.7	50 25 -
2SC2120	N	TO-92B	600	0.8	25	100	320 #	100	1	0.5	0.5	120 13+ 2SA950
2SD227	N	TO-92B	250	0.3	15	65	400 #	50	1	0.5	0.3	120+ - 2SA642
2SD327	N	TO-92B	250	0.5	20	60	285 #	100	1	0.6	0.5	120+ - 2SA723
2SD471	N	TO-92B	1000	1	25	90	400 #	100	1	0.35	1	- - 2SB564
2SD545	N	TO-92B	500	1	20	60	560 #	50	2	0.3	0.5	180+ 15+ 2SA598
2SD592	N	TO-92B	750	1	25	85	340 #	500	10	0.4	0.5	200+ 20 2SB621
2SD592A	N	TO-92B	750	1	50	85	340 #	500	10	0.4	0.5	200+ 20 2SB621A

HFE grouping available + typical value □ Tc=25°C * VCER