

Transistor Type No.	N P S	G S	Manufacturer	Lead Ident	Out-line	Maximum (V)			Maximum Power		Max. T <sub>c</sub> (°C)	Frequency Resp. (MHz)	Leakage		Gain	
						V <sub>CE</sub>	V <sub>CE</sub> *	V <sub>BE</sub>	I <sub>c</sub>	P <sub>tot</sub>			I <sub>CEO</sub> @ V <sub>CE</sub>	I <sub>CE</sub>	h <sub>FE</sub> @ I <sub>c</sub>	
AMF210A	N	S	AMF	605	TO 3	60	605	.5	8.000A	80.000W	175J	1.500B	2MA	30V	20	
AMF210B	N	S	AMF	605	TO 3	100	1005	.5	8.000A	80.000W	175J	1.500B	2MA	30V	20	
AMF210C	N	S	AMF	605	TO 3	150	1505	.5	8.000A	80.000W	175J	1.500B	2MA	30V	20	
AMF227	N	S	AMF	412	TO 82	30	305	.5	7.500A	175.000W	150J	.020E	20MA	30V	20	
AMF227A	N	S	AMF	412	TO 82	60	605	.5	7.500A	175.000W	150J	.020E	20MA	60V	20	
AMF227B	N	S	AMF	412	TO 82	100	1005	.5	7.500A	175.000W	150J	.020E	20MA	100V	20	
AMF227C	N	S	AMF	412	TO 82	150	1505	.5	7.500A	175.000W	150J	.020E	20MA	150V	20	
AMF228	N	S	AMF	412	TO 82	30	305	.5	7.500A	175.000W	150J	.020E	20MA	30V	20	
AMF228A	N	S	AMF	412	TO 82	60	605	.5	7.500A	175.000W	150J	.020E	20MA	60V	20	
AMF228B	N	S	AMF	412	TO 82	100	1005	.5	7.500A	175.000W	150J	.020E	20MA	100V	20	
AMF228C	N	S	AMF	412	TO 82	150	1505	.5	7.500A	175.000W	150J	.020E	20MA	150V	20	
AMF229	N	S	AMF	412	TO 82	30	305	.5	4.000A	175.000W	150J	.020E	20MA	30V	20	
AMF229A	N	S	AMF	412	TO 82	60	605	.5	4.000A	175.000W	150J	.020E	20MA	60V	20	
AMF229B	N	S	AMF	412	TO 82	100	1005	.5	4.000A	175.000W	150J	.020E	20MA	100V	20	
AMF229C	N	S	AMF	412	TO 82	150	1505	.5	4.000A	175.000W	150J	.020E	20MA	150V	20	
ASY23	P	G	RAD	210	TO 5	80	60	20.0	.300A	.180W	75J	.700B				50
ASY24	P	G	TFK	210	210C	50	25	.7	.250A	.065W	85J	22.000G	2UA	6V	66	.200A
ASY24B	P	G	TFK	210	210C	35	20	.6	.250A	.065W	85J	22.000G	3UA	35V	65	.200A
ASY26	P	G	RAD TFK	210	TO 5	30	25	20.0	.100A	.125W	75J	4.000B	2UA	5V	30	.100A
ASY27	P	G	RAD TFK	210	TO 5	25	20	20.0	.100A	.125W	75J	6.000B	2UA	5V	50	.100A
ASY28	N	G	RAD TFK	210	TO 5	30	25	20.0	.100A	.125W	75J	4.000B	2UA	5V	30	.100A
ASY29	N	G	RAD TFK	210	TO 5	25	20	20.0	.100A	.125W	75J	6.000B	2UA	5V	50	.100A
ASY30	P	G	TFK	210	210D	50	25	.7	.250A	.200W	85J	22.000G	2UA	6V	66	.200A
ASZ15	P	G	RAD	605	TO 3	80	60	40.0	8.000A	43.000W	90J	.250B			32	
ASZ16	P	G	RAD	605	TO 3	60	48	20.0	8.000A	43.000W	90J	.250B			90	
ASZ17	P	G	RAD	605	TO 3	60	48	20.0	8.000A	43.000W	90J	.250B			50	
ASZ18	P	G	RAD	605	TO 3	80	60	40.0	8.000A	43.000W	90J	.250B			70	
ASZ21	P	G	RAD	210	TO 18	20	15	2.5	.030A	.100W	75A	300.000B			50	
AUY10	P	G	RAD	605	TO 3	70	60	1.5	.700A	12.500W	75J	120.000B			80	
AUY28	P	G	TFK	605	TO 3	90	65	25.0	10.000A	30.000W	90J	.250G	250UA	75V	33	5.000A
B1013			SEE 2N2282													
B1013A			SEE 2N2283													
B1274			SEE 2N2291													
B1274A			SEE 2N2292													
B1274B			SEE 2N2293													
B3456	-N	S	BEN	561	TO 61	100	60	6.0	10.000A	25.000W	200J	200.000G	25UA	15V	60	5.000A
B3458	-N	S	BEN	210	TO 5	100	60	6.0	5.000A	7.500W	200J	200.000G	25UA	15V	60	5.000A
B3459	-N	S	BEN	561	TO 61	80	40	8.0	10.000A	25.000W	200J	200.000G	5UA	30V	80	1.000A
B3459A	-N	S	BEN	561	TO 61	100	60	8.0	10.000A	25.000W	200J	200.000G	5UA	30V	80	1.000A
B3460			SEE 2N4225													
B3461			SEE 2N4226													
B3465	N	S	BEN	210	TO 5	100	60	6.0	3.000A	5.000W	175J	200.000G	100NA	30V	80	1.000A
B3466	N	S	BEN	540	540B	100	60	6.0	3.000A	5.000W	175J	200.000G	100NA	30V	80	1.000A