

Transistor Type No.	N P S	Manufacturer	Lead Ident	Out- line	Maximum (V)			Maximum		Max. T _c (°C)	Frequency Resp.(MHz)	Leakage		Gain	
					V _{CE}	V _{CE} '	V _{ES}	I _c	Power			I _{CEO} @ V _{CE}	h _{FE} @ I _c		
A667-GRN	N S	GEC	45	TO 98	18	18	5.0	.100A	.200W	100J		500NA	18V	350	
A667-ORG	N S	GEC	45	TO 98	18	18	5.0	.100A	.200W	100J		500NA	18V	136	
A667-RED	N S	GEC	45	TO 98	18	18	5.0	.100A	.200W	100J		500NA	18V	76	
A667-YEL	N S	GEC	45	TO 98	18	18	5.0	.100A	.200W	100J		500NA	18V	224	
A668-GRN	N S	GEC	45	TO 98	18	18	5.0	.100A	.200W	100J		500NA	18V	350	
A668-ORG	N S	GEC	45	TO 98	18	18	5.0	.100A	.200W	100J		500NA	18V	136	
A668-YEL	N S	GEC	45	TO 98	18	18	5.0	.100A	.200W	100J		500NA	18V	224	
A669-GRN	N S	GEC	45	TO 98	18	18	5.0	.100A	.200W	100J		500NA	18V	350	
A669-YEL	N S	GEC	45	TO 98	18	18	5.0	.100A	.200W	100J		500NA	18V	224	
A1238	N S	AMP	210	TO 18	30	20	5.0		.360W	200J	50.000G	20NA	30V	200	
A1243		SEE 2N3399													
A1379	N S	AMP	210	TO 18	30	25	5.0	.030A	.600W	175J	20.000G	10NA	5V	60	.000A
A1380	N S	AMP	210	TO 18	30	25	5.0	.030A	.600W	175J	20.000G	10NA	5V	200	.000A
A1383	P G	AMP	217	TO 12	32	15	1.2	.030A	.120W	100J	40.000G	3UA	10V	100	.001A
A1384	P G	AMP	210	TO 39	32	32		.030A	.120W	90J	80.000G	3UA	10V	70	.001A
AC105		SEE AC117													
AC106		SEE AC117													
AC107	P G	AMP RAD	55	55A	15	5	5.0	.005A	.080W	75J	2.000B	3UA	5V	60	
AC116	P G	TFK	210	210D	30	18	12.0	.100A	.225W	90J	.015B	4UA	6V	85	
AC117	P G	TFK	210	210D	32	18	10.0	2.000A	1.100W	90J	.010B	6UA	6V	120	.050A
AC122-GRN	P G	TFK	210	210C	30	18	12.0	.200A	.090W	90J	.015B	5UA	6V	114	.002A
AC122-RED	P G	TFK	210	210C	30	18	12.0	.200A	.090W	90J	.015B	5UA	6V	52	.002A
AC122-VIO	P G	TFK	210	210C	30	18	12.0	.200A	.090W	90J	.015B	5UA	6V	166	.002A
AC122-WHT	P G	TFK	210	210C	30	18	12.0	.200A	.090W	90J	.015B	5UA	6V	230	.002A
AC122-YEL	P G	TFK	210	210C	30	18	12.0	.200A	.090W	90J	.015B	5UA	6V	76	.002A
AC122/30-GRN	P G	TFK	210	210C	45	32	12.0	.200A	.090W	90J	.015B	5UA	6V	114	.002A
AC122/30-RED	P G	TFK	210	210C	45	32	12.0	.200A	.090W	90J	.015B	5UA	6V	52	.002A
AC122/30-VIO	P G	TFK	210	210C	45	32	12.0	.200A	.090W	90J	.015B	5UA	6V	166	.002A
AC122/30-WHT	P G	TFK	210	210C	45	32	12.0	.200A	.090W	90J	.015B	5UA	6V	230	.002A
AC122/30-YEL	P G	TFK	210	210C	45	32	12.0	.200A	.090W	90J	.015B	5UA	6V	76	.002A
AC123	P G	TFK	210	210D	45	32	12.0	.100A	.225W	90J	.015B	4UA	6V	85	
AC124	P G	TFK	210	210D	45	32	10.0	2.000A	1.100W	90J	.011B	8UA	6V	46	
AC125	P G	RAD	170	170A	32	32		.200A	.500W	75J	1.700B			130	
AC126	P G	RAD	170	170A	32	32		.200A	.500W	75J	2.300B			220	
AC127	N G	RAD	170	170A	32	32		.200A	.500W	75J	3.000B			150	
AC128	P G	RAD	170	170A	32	32		1.000A	.650W	90J	1.500B			90	
AC129	P G	TFK	901	901A	9	6	5.0		.030W	60J	AUD	800NA	2V	30	
AC130	N G	RAD	170	170A	20	15		.100A	.145W	90J	2.000B			50	
AC131	P G	TFK	210	210C	30	18	10.0	2.000A	.750W	90J	.010B	6UA	6V	120	.150A
AC131/30	P G	TFK	210	210C	45	32	10.0	2.000A	.750W	90J	.010B	8UA	30V	120	.150A
AC132	P G	RAD	170	170A	32	32		.200A	.500W	75J	2.000B			150	
AC150-GRN	P G	TFK	210	210C	30	18	12.0		.060W	75J	.015B	5UA	6V	110	.001A
AC150-YEL	P G	TFK	210	210C	30	18	12.0		.060W	75J	.015B	5UA	6V	74	.001A