

Transistor Type No.	N, G, P S	Manufacturer	Lead Ident	Out- line	Maximum (V)			Maximum		Max. T _c (°C)	Frequency Resp.(MHz)	Leakage		Gain	
					V _{CS}	V _{CS} *	V _{ES}	I _c	Power			I _{CSO} @ V _{CS}	V _{CS}	h _{FE} @ I _c	
AC160-GRN	P G	TFK	210	210C	15	10	10.0		.030W	75J	.050B	500NA	5V	110	.001A
AC160-RED	P G	TFK	210	210C	15	10	10.0		.030W	75J	.050B	500NA	5V	50	.001A
AC160-VIO	P G	TFK	210	210C	15	10	10.0		.030W	75J	.050B	500NA	5V	184	.001A
AC160-YEL	P G	TFK	210	210C	15	10	10.0		.030W	75J	.050B	500NA	5V	76	.001A
AC170	P G	TFK	210	210C	32	15		.200A	.090W	90J	.017B	10UA	10V	124	.002A
AC171	P G	TFK	210	210C	32	15		.200A	.090W	90J	.017B	10UA	10V	210	.002A
AC175	N G	TFK	210	210D	25	18	10.0	2.000A	1.100W	90J	.020B	10UA	6V	150	.300A
AC178	P G	TFK	210	210D	30	18	10.0	1.200A	1.100W	90J	.010B	6UA	6V	185	.150A
AC179	N G	TFK	210	210D	20	15	10.0	1.200A	1.100W	90J	.020B	10UA	6V	185	.150A
AC186	N G	TFK	210	210C	30	18	10.0	1.200A	.750W	90J	.020B	10UA	6V	120	.150A
ACY16	P G	TFK	210	210D	45	30	10.0	1.000A	.800W	85J	.010B	8UA	30V	60	.300A
ACY24	P G	TFK	210	210D	70	40	30.0	.750A	.530W	90J	.009B	12UA	25V	42	.150A
ACZ10	-P G	TFK	55	55F	70	50	30.0	.300A	.400W	75J		25UA	6V		
AD138	P G	TFK	605	TO 3	40	30	10.0	15.000A	30.000W	90J	.005B	100UA	30V	42	5.000A
AD139	P G	TFK	605	605F	32	16	10.0	3.000A	11.000W	90J	.010B	100UA	10V	48	1.000A
AD149	P G	TFK	605	TO 3	50	50X	20.0	3.500A	22.500W	100J	.010B	150UA	50V	43	3.000A
AD152	P G	TFK	605	605F	45	30	12.0	2.000A	6.000W	90J	.011B	6UA	6V	85	.300A
AD155	P G	TFK	605	605F	25	16	12.0	2.000A	6.000W	90J	.011B	6UA	6V	120	.300A
AD159	P G	TFK	171	TO 8	40	25	10.0	8.000A	9.000W	90J	.008B	800UA	40V	48	5.000A
AD160	P G	TFK	171	TO 8	40	30	10.0	10.000A	9.000W	90J	.008B	800UA	40V	105	5.000A
ADY26	P G	RAD	405	TU 36	80	60	50.0	25.000A	80.000W	90J	.100B			30	
ADZ11	P G	RAD MUL	405	TO 36	50	40	30.0	20.000A	80.000W	90J	.100B			35	
ADZ12	P G	RAD MUL	405	TO 36	80	60	50.0	15.000A	80.000W	90J	.100B			25	
AF101	-P G	TFK	55	55D	20	12	8.0		.075W	75J	9.000G	LUA	6V	50	
AF102		SEE 2N2494													
AF105	-P G	TFK	55	55D	25	12	.8		.075W	75J	22.000G	2UA	6V	60	
AF106	P G	TFK	217	TO 72	25	18	.3		.060W	90J	220.000G	500NA	12V	65	.001A
AF114		SEE 2N2089													
AF115		SEE 2N2089													
AF116		SEE 2N2092													
AF117		SEE 2N2092													
AF128	-P G	TFK	901	901A	9	6	5.0		.150W	60J	6.000B	800NA	2V	40	
AF134	P G	TFK	217	217B	25	15	.7		.150W	75J	55.000G	2UA	6V	110	
AF135	P G	TFK	217	217B	25	15	.7		.150W	75J	50.000G	3UA	6V	100	
AF136	P G	TFK	217	217B	25	15	.7		.150W	75J	28.000G	3UA	6V	80	
AF137	P G	TFK	217	217B	25	15	.7		.150W	75J	20.000G	3UA	6V	60	
AF138	P G	TFK	217	217B	25	15	.7		.150W	75J	20.000G	2UA	6V	80	
AF139	P G	TFK	217	TO 72	20	15	.3	.008A	.060W	90J	500.000G	700NA	20V	50	.001A
AF180		SEE 2N3074													
AF181		SEE 2N3075													
AFY12	P G	TFK	217	TO 72	25	18	.5	.010A	.060W	90J	230.000G	700NA	25V	46	.001A
AFY14	P G	TFK	210	210D	40	20	.6	.250A	.200W	85J	60.000G	2UA	6V	40	.200A
AFY15	P G	TFK	210	210C	22	12	8.0	.050A	.065W	85J	16.000G	2UA	22V	80	.001A