

Transistor Type No.	N, P	G, S	Manufacturer	Lead Ident	Out- line	Maximum (V) V _{CE} V _{CE} ' V _{EB}	Maximum I _C Power	Max. T _J (°C)	Frequency Resp. (MHz)	Leakage I _{CEO} @ V _{CE}	Gain h _{FE} @ I _C
SF.T131P	P	G	CSF	775	775A	30 15 15.0	.500A .550W	100J	.015E	25UA 30V	90
SF.T143	P	G	CSF	181	181A	45 20 25.0	.500A .350W	100J	.400B	20UA 45V	30
SF.T144	P	G	CSF	181	181A	45 20 25.0	.500A .350W	100J	.600B	20UA 45V	60
SF.T145	P	G	CSF	775	775A	45 20 25.0	.500A .550W	100J	.400E	20UA 45V	30
SF.T146	P	G	CSF	775	775A	45 20 25.0	.500A .550W	100J	.600E	20UA 45V	60
SF.T163	P	G	CSF	128	TO 44	15 .5	.010A .120W	85J	120.000G	15UA 15V	120
SF.T186	N	S	CSF	211	TO 5	120 5.0	.600W	200J	140.000G	200UA 60V	30
SF.T212	P	G	CSF	605	TO 3	30 15 7.5	3.000A 30.000W	85J	.200B	1MA 30V	80
SF.T213	P	G	CSF	605	TO 3	40 30 20.0	3.000A 45.000W	95J	.200B	1MA 40V	40
SF.T214	P	G	CSF	605	TO 3	60 40 30.0	3.000A 45.000W	95J	.200B	1MA 60V	40
SF.T221	P	G	CSF	212	TO 5	30 245 15.0	.250A .225W	100J	1.300B	15UA 30V	30
SF.T222	P	G	CSF	212	TO 5	30 245 15.0	.250A .225W	100J	2.000B	15UA 30V	50
SF.T223	P	G	CSF	212	TO 5	30 205 15.0	.250A .225W	100J	4.000B	15UA 30V	100
SF.T226	P	G	CSF	210	TO 5	40 325 24.0	.250A .150W	100J	3.500G	10UA 40V	32
SF.T227	P	G	CSF	210	TO 5	30 245 18.0	.250A .150W	100J	4.500G	10UA 30V	46
SF.T228	P	G	CSF	210	TO 5	24 205 12.0	.250A .150W	100J	5.500G	10UA 24V	62
SF.T229	P	G	CSF	210	TO 5	18 155 12.0	.250A .150W	100J	10.000G	10UA 18V	90
SF.T232	P	G	CSF	211	TO 11	40 30 20.0	1.000A .450W	85J	AUD	125UA 20V	60
SF.T233	P	G	CSF	211	TO 11	60 40 20.0	1.000A .450W	85J	AUD	125UA 30V	60
SF.T234	P	G	CSF	211	TO 11	80 50 20.0	1.000A .450W	85J	AUD	125UA 40V	60
SF.T237	P	G	CSF	210	TO 5	15 9.0	.100A .150W	100J	3.000B	2MA 2V	100
SF.T238	P	G	CSF	605	TO 3	40 30 20.0	6.000A 45.000W	95J	.200B	3MA 40V	40
SF.T239	P	G	CSF	605	TO 3	60 40 30.0	6.000A 45.000W	95J	.200B	3MA 60V	40
SF.T240	P	G	CSF	605	TO 3	80 60 40.0	6.000A 45.000W	95J	.200B	3MA 80V	40
SF.T243	P	G	CSF	212	TO 5	60 355 25.0	.500A .225W	100J	2.000B	15UA 60V	60
SF.T250	P	G	CSF	605	TO 3	80 60 40.0	3.000A 45.000W	95J	.200B	1MA 80V	90
SF.T264	P	G	CSF	405	TO 36	30 15 15.0	15.000A 70.000W	95J	.200B	8MA 30V	60
SF.T265	P	G	CSF	405	TO 36	40 40 20.0	15.000A 70.000W	95J	.300B	8MA 40V	50
SF.T266	P	G	CSF	405	TO 36	60 50 40.0	15.000A 70.000W	95J	.300B	8MA 60V	50
SF.T267	P	G	CSF	405	TO 36	80 60 60.0	15.000A 70.000W	95J	.300B	8MA 80V	50
SF.T288	P	G	CSF	210	TO 5	24 12.0	.500A .150W	100J	7.000B	10UA 24V	70
SF.T298	N	G	CSF	212	TO 5	30 20.0	.500A .150W	100J	8.000G	10UA 30V	70
SF.T306	P	G	CSF	120	TO 1	18 15 12.0	.100A .150W	100J	3.000B	10UA 15V	40
SF.T307	P	G	CSF	120	TO 1	18 15 12.0	.100A .150W	100J	7.000B	10UA 15V	80
SF.T308	P	G	CSF	120	TO 1	18 15 12.0	.100A .150W	100J	13.000B	10UA 15V	100
SF.T315	P	G	CSF	120	TO 1	40 20 .5	.010A .120W	85J	18.000G	10UA 12V	90
SF.T316	P	G	CSF	128	TO 44	20 .5	.010A .120W	85J	60.000G	15UA 15V	120
SF.T317	P	G	CSF	120	TO 1	20 .5	.010A .150W	100J	40.000G	15UA 15V	100
SF.T319	P	G	CSF	120	TO 1	20 .5	.010A .150W	100J	15.000G	15UA 15V	50
SF.T320	P	G	CSF	120	TO 1	20 .5	.010A .150W	100J	35.000G	15UA 15V	80
SF.T322	P	G	CSF	120	TO 1	24 20 12.0	.250A .200W	100J	1.600B	15UA 24V	50
SF.T323	P	G	CSF	120	TO 1	24 20 12.0	.250A .200W	100J	2.600B	15UA 24V	100
SF.T337	P	G	CSF	120	TO 1	15 15 9.0	.100A .150W	85J	3.000B	3UA 9V	120