

Transistor Type No.	N P	G S	Manufacturer	Lead Ident	Out- line	Maximum (V)			Maximum		Max. T. (°C)	Frequency Resp. (MHz)	Leakage		Gain	
						V _{CS}	V _{CS} *	V _{ES}	I _C	Power			I _{CSO} @ V _{CS}	I _C	h _{FE} @ I _C	
2N1757	-P	G	CLE	640	640A	80	55	30.0	3.000A	30.000W	100J	.015E	50UA	2V	50	
2N1758	-P	G	CLE	640	640A	100	65	30.0	3.000A	30.000W	100J	.015E	50UA	2V	50	
2N1759	P	G	SOL	640	640A	40	25	30.0	10.000A	28.000W	80J				23	5.000A
2N1760	P	G	SOL	640	640A	60	40	30.0	10.000A	28.000W	80J				23	5.000A
2N1761	P	G	SOL	640	640A	80	55	30.0	10.000A	28.000W	80J				23	5.000A
2N1768	N	S	RCA	461	461A	60	40	12.0	3.000A	40.000W	200J	1.250B	15UA	15V	68	
2N1769	N	S	RCA	461	461A	100	55	12.0	3.000A	40.000W	200J	1.250B	15UA	15V	68	
2N1779	-N	G	SYL	212	TO 54	25	20R	15.0	.100A	.100W	100J	MS SW	10UA	25V	40	
2N1780	-N	G	SYL	212	TO 54	25	20R	15.0	.100A	.100W	100J	4.000B	10UA	25V	70	
2N1781	-N	G	SYL	212	TO 54	25		12.0	.100A	.100W	100J	4.000B	5UA	12V	80	
2N1782	-P	G	SYL	212	TO 54	30	20	20.0	.100A	.100W	100J	5.000B	6UA	20V	90	
2N1783	-P	G	SYL	212	TO 54	30	15	20.0	.100A	.100W	100J	5.000B	5UA	12V	60	
2N1784	-P	G	SYL	212	TO 47	30	20	12.0	.200A	.100W	100J	10.000B	25UA	30V	100	
2N1785	P	G	SPR	170	TO 9	10	10S	1.0	.050A	.045W	100J	50.000F	10UA	5V	60	.001A
2N1786	P	G	SPR	170	TO 9	10	10S	.5	.050A	.045W	100J	50.000F	10UA	5V	22	.001A
2N1787	P	G	SPR	170	TO 9	15	15S	.5	.050A	.045W	100J	50.000F	10UA	5V	38	.001A
2N1788	P	G	SPR	170	TO 9	35	35S	1.0	.050A	.060W	100J	100.000F	5UA	12V	75	.001A
2N1789	P	G	SPR	170	TO 9	35	35S	.5	.050A	.060W	100J	100.000F	7UA	12V	30	.001A
2N1790	P	G	SPR	170	TO 9	35	35S	.5	.050A	.060W	100J	100.000F	7UA	12V	60	.001A
2N1808	N	G	III	212	TO 5	25	25	20.0	.300A	.150W	100J	4.000B	5UA	15V	120	
2N1809	N	S	WHE	508	TO 49	50	50	15.0	30.000A	250.000W	175J	.014E			16	
2N1810	N	S	WHE	508	TO 49	100	100	15.0	30.000A	250.000W	175J	.014E			16	
2N1811	N	S	WHE	508	TO 49	150	150	15.0	30.000A	250.000W	175J	.014E			16	
2N1812	N	S	WHE	508	TO 49	200	200	15.0	30.000A	250.000W	175J	.014E			16	
2N1813	N	S	WHE	508	TO 49	250	250	15.0	30.000A	250.000W	175J	.014E			16	
2N1814	N	S	WHE	508	TO 49	300	300	15.0	30.000A	250.000W	175J	.014E			16	
2N1816	N	S	WHE	508	TO 49	50	50	15.0	30.000A	250.000W	175J	.014E			12	
2N1817	N	S	WHE	508	TO 49	100	100	15.0	30.000A	250.000W	175J	.014E			12	
2N1818	N	S	WHE	508	TO 49	150	150	15.0	30.000A	250.000W	175J	.014E			12	
2N1819	N	S	WHE	508	TO 49	200	200	15.0	30.000A	250.000W	175J	.014E			12	
2N1820	N	S	WHE	508	TO 49		250	15.0	30.000A	250.000W	175J	.200G			20	15.000A
2N1823	N	S	WHE	508	TO 49	50	50	15.0	30.000A	250.000W	175J	.016E			16	
2N1824	N	S	WHE	508	TO 49	100	100	15.0	30.000A	250.000W	175J	.016E			16	
2N1825	N	S	WHE	508	TO 49	150	150	15.0	30.000A	250.000W	175J	.016E			16	
2N1826	N	S	WHE	508	TO 49	200	200	15.0	30.000A	250.000W	175J	.016E			16	
2N1830	N	S	WHE	508	TO 49	50	50	15.0	30.000A	250.000W	175J	.014E			20	
2N1831	N	S	WHE	508	TO 49	100	100	15.0	30.000A	250.000W	175J	.014E			20	
2N1832	N	S	WHE	508	TO 49	150	150	15.0	30.000A	250.000W	175J	.014E			20	
2N1833	N	S	WHE	508	TO 49	150	150	15.0	30.000A	250.000W	175J	.014E			20	
2N1837	N	S	TRW ETC	211	TO 5	80	30	8.0	.500A	.600W	175J	140.000G	500NA	30V	70	.150A
2N1837A	N	S	TRW	211	TO 5	80	30	8.0	.500A	.800W	175J	140.000G	500NA	30V	70	.150A
2N1838	N	S	TRW ETC	211	TO 5	45	30R	5.0	.500A	.600W	175J	90.000G	2UA	30V	80	.100A
2N1839A	N	S	TRW	211	TO 5	45	30R	4.5		2.800W		90.000G	2UA	30V	24	.100A