

Numerical Index

2N1732-2N1868

TYPE	MATERIAL	POLARITY	REPLACE- MENT	PAGE NUMBER	USE	MAXIMUM RATINGS						ELECTRICAL CHARACTERISTICS								
						P <sub>D</sub> @ 25°C	T <sub>J</sub> °C	V <sub>CB</sub> (volts)	V <sub>CE</sub> - (volts)	Subscript	h <sub>FE</sub> @ I <sub>C</sub>		V <sub>CE(SAT)</sub> @ I <sub>C</sub>		h <sub>FE</sub>	Subscript	f <sub>t</sub>	Subscript		
						Ref Point	°C				(min)	(max)	Units	V <sub>CE(SAT)</sub> @ I <sub>C</sub>	h <sub>FE</sub>	Subscript	f <sub>t</sub>	Subscript		
2N1732 2N1742 2N1743 2N1744 2N1745 2N1746 2N1747 2N1748 2N1748A 2N1749 2N1750 2N1751	G G G G G G G G G G G G	N P P P P P P P P P P P	2N3283 2N3284 2N3284 2N3285 2N3323 2N3324 2N3324 2N3323 2N3323 2N2832	9-51 9-51 9-51 9-51 9-71 9-71 9-71 9-71 9-71 7-91	AFA RFC RFC RFC RFC VAC VAC VAC VAC LPA	150M 60M 60M 60M 60M 60M 60M 60M 75M 15M	A A A A A A A A A A	85 125 125 100 100 100 100 100 75 110	30 20 20 20 20 25 25 25 40 6.0 80	X S S S S S S S S S	40 10 10 10 10 10 10	10M 2.0M 2.0M 2.0M 1.0M 1.0M			5.0M	B				
2N1752 2N1753 2N1754 2N1755 2N1756 2N1757 2N1758 2N1759 2N1760 2N1761 2N1762 2N1763	G G G G G G G G G G G S	P P P P P P P P P P P S	2N3325 2N2964 2N2137 2N2138 2N2139 2N2140 2N2142 2N2143 2N2144 2N2145	9-71 8-74 7-78 7-78 7-78 7-78 7-78 7-78 7-78 7-78	AFC RFA HSS PMS PMS PMS PMS PMS PMS PMS MSS	60M 30M 50M 28W 28W 28W 28W 28W 28W 28W 0.3W	A A A C C C C C C C A	100 85 85 95 95 95 95 95 95 95 175	12 30 13 40 60 65 100 40 60 65 100 25	S O S S S S S S S S O	40 50 20 30 30 30 60 60 60 60	100* 10M 0.5A 0.7A 0.5A 0.7A 0.5A 0.5A 0.5A 0.5A 1.5	0.2 10M 0.7 3.0A 0.7 3.0A 0.7 3.0A 0.5 3.0A 0.5 3.0A 0.5 3.0A 1.5			50M	M			
2N1764 2N1765 2N1768 2N1769 2N1770 2N1777 2N1778 2N1779 2N1780 2N1781 2N1782 2N1783	S S S S S G G G G G	N N N N N P P P P P	Thyristor, see Table on Page 1-154 2N3713 2N2713	7-125 7-125	MSS MSS MSS	0.3W 40W 40W	A C C	175 200 200	20 60 100	O O O	35 35 35	100 100 750M 750M	0.75 0.75 0.15 0.20 0.32	10M 750M 750M 12M 50M 200M			600K 600K	B B		
2N1784 2N1785 2N1786 2N1787 2N1788 2N1789 2N1790 2N1792 2N1807 2N1808 2N1809	G G G G G G G G G G G G	P P P P P P P P P P P P	2N3324 2N3323 2N3324 2N3324 2N3324 2N3325 2N3325	9-71 9-71 9-71 9-71 9-71 9-71	RFC RFC RFC RFC RFC RFC RFC	100M 45M 45M 45M 50M 60M 60M	A A A A A A A	100 85 85 85 100 100 100	30 10 10 15 35 35 35	O S S S S S S	20 40 15 25 50 20 40	10M 1.0M 1.0M 1.0M 1.0M 1.0M 1.0M	0.32 200M			10M 50M 50M 50M 100M 100M 100M	B M M M M M M			
2N1807 2N1808 2N1809	G S S	N N N	MSA PMS	150M 250W	A C	85 175	25 50	50 50	V V	10 10	10A 10A	0.15 1.5	12M 10A			4.0M	B			
2N1810 2N1811 2N1812 2N1813 2N1814 2N1816 2N1817 2N1818 2N1819 2N1820 2N1821 2N1823	S S S S S S S S S S S S	N N N N N N N N N N N N	PMS	250W	C	175	100	100	V	10	10A	1.5	10A							
2N1824 2N1825 2N1826 2N1827 2N1828 2N1830 2N1831 2N1832 2N1833 2N1834 2N1835 2N1837	S S S S S S S S S S S S	N N N N N N N N N N N N	PMS	250W	C	175	150	150	V	10	20A 20A 20A 20A 20A 25A 25A 25A 25A 25A 25A 25A	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	20A 20A 20A 20A 20A 25A 25A 25A 25A 25A 25A 25A							
2N1837A 2N1837B 2N1838 2N1839 2N1840 2N1841 2N1842 2N1850 2N1853 2N1854 2N1864 2N1865 2N1866 2N1867 2N1868	S S S S S S S G G G G G G G G	N N N N N N N P P P P P P P P	2N2218 2N2218 2N2218 2N2218 2N2218 2N2218 2N2218 HSS HSS RFA RFA RFA RFA RFA RFA	8-108 8-108 8-108 8-108 8-108 8-108	HSS HSS HSS HSS HSS HSS HSS HSS HSS RFA RFA RFA RFA RFA	800M 0.8W 0.8W 0.6W 0.6W 0.6W 2.0W 150M 150M 60M 60M 60M 60M 60M 60M	A A A A A A A A A A A A A A A A	175 200 175 175 175 175 175 80 80 100 100 100 100 100 100 100	80 80 45 45 25 100 80 18 18 20 20 20 35 35 35 20	O O O O O O O O O O O O O O O	40 40 40 12 10 10 10 40 40 10 10 10	0.15A 0.15A 0.1A 0.1A 0.15A 0.15A 0.15A 6.0M 6.0M 20M 1.0M 1.0M 1.0M 2.0M	0.8 0.8 1.4 1.4 1.4 1.4 1.4 0.2 0.2 0.2 1.0M 1.0M 1.0M 1.0M	0.15A 0.15A 0.1A 0.1A 0.15A 0.15A 0.15A 6.0M 6.0M 20M 40M 50M	140M 140M 90M 90M 90M 90M 60M	T T T T T T T				