

JAN, JANTX, JANTXV Power Transistors (Planar)

Device Type	Mil-S- 19500/	V _{CBO} Volts	V _{CEO} Volts	I _C (Cont.) Amps	power (@T _C = 25°C) Watts		Case Type	Chip Type
2N2880 JAN, TX, TXV	315	110	80	5.0	30	*	TO-111	184
2N3418 JAN, TX, TXV	393	85	60	5.0	15	*	TO-5/39	185
2N3419 JAN, TX, TXV	393	125	80	5.0	15	*	TO-5/39	185
2N3420 JAN, TX, TXV	393	85	60	5.0	15	*	TO-5/39	185
2N3421 JAN, TX, TXV	393	125	80	5.0	15	*	TO-5/39	185
2N3439 JAN, TX, TXV	368	450	350	1.0	5		TO-5/39	100
2N3440 JAN, TX, TXV	368	300	250	1.0	5		TO-5/39	100
2N3740 JAN, TX, TXV	441	-60	-60	-4.0	25		TO-66	269
2N3741 JAN, TX, TXV	441	-80	-80	-4.0	25		TO-66	269
2N3749 JAN, TX, TXV	315	110	80	5.0	30	*	TO-111/I	184
2N3846 JAN, TX	412	300	200	20.0	150	*	TO-63	114
2N3847 JAN, TX	412	400	300	20.0	150	*	TO-63	114
2N3902 JAN, TX	371	700	400	3.5	100	**	TO-3	142
2N3996 JAN, TX, TXV	374	100	80	5.0	30	*	TO-111/I	184
2N3997 JAN, TX, TXV	374	100	80	5.0	30	*	TO-111/I	184
2N3998 JAN, TX, TXV	374	100	80	5.0	30	*	TO-111	184
2N3999 JAN, TX, TXV	374	100	80	5.0	30	*	TO-111	184
2N4150 JAN, TX, TXV	394	100	70	10.0	5	*	TO-5	185
2N4865 JAN, TX, TXV	380	100	80	50.0	350		TO-114	196
2N5157 JAN, TX	371	700	500	3.5	100	**	TO-3	142
2N5327 JAN, TX, TXV	394	150	120	10.0	5	*	TO-5	185
2N5328 JAN, TX, TXV	394	200	170	10.0	5	*	TO-5	185
2N5250 JAN, TX, TXV	380	125	100	50.0	350		TO-114	196
2N5251 JAN, TX, TXV	380	180	150	50.0	350		TO-114	196
2N5415 JAN, TX, TXV	485	-200	-200	-1.0	10		TO-5/39	200
2N5416 JAN, TX, TXV	485	-350	-300	-1.0	10		TO-5/39	200
2N5664 JAN, TX, TXV	455	250	200	5.0	30	*	TO-66	140
2N5665 JAN, TX, TXV	455	400	300	5.0	30	*	TO-66	140
2N5666 JAN, TX, TXV	455	250	200	5.0	15	*	TO-5	140
2N5667 JAN, TX, TXV	455	400	300	5.0	15	*	TO-5	140
2N6306 JAN, TX, TXV	498	500	250	8.0	125		TO-3	104
2N6308 JAN, TX, TXV	498	700	350	8.0	125		TO-3	104
2N6546 JAN, TX, TXV	525	850	450	15.0	175		TO-3	105
2N6547 JAN, TX, TXV	525	650	350	15.0	175		TO-3	105

*T_C = 100° C. in lieu of 25° C **T_C = 75° C. in lieu of 25° C.