

TRANSISTOR NUMBER	P O A L T	PACK AGE	LEAD INFO	V <sub>CE</sub> MAX	V <sub>CE</sub> MAX	V <sub>CE</sub> MAX	I <sub>C</sub> MAX	T <sub>J</sub> MAX	P TOT	F <sub>T</sub> MIN	C <sub>OB</sub> MAX	H <sub>FE</sub>	H <sub>FE</sub> BIAS	USE	MFR	ALTERNATIVES AND NOTES
2N6592	N S	X17	L35	200V	200V	5V	500mA	150C	2WF	70M	-	40/200	100mA	RME	MOT	2N6593
2N6593	N S	X17	L35	250V	250V	5V	500mA	150C	2WF	70M	-	30/200	100mA	RME	MOT	2N6593
2N6594	P S	TO3	L05	45V	40V	5V	24A	200C	100WC	2500K	750P	15mn	4A	AHG	RCA	-
2N6595	N S	TO72	L06	20V	15V	2V	25mA	200C	200mWF	3500M	1P1	25mn	14mA	SLA	AMP	2N6596
2N6596	N S	TO72	L06	20V	15V	2V	25mA	200C	200mWF	4G	1P1	25mn	14mA	SLA	AMP	2N6596
2N6597	N S	TO72	L06	15V	12V	2V	35mA	200C	200mWF	3500M	1P1	25mn	30mA	SLA	AMP	2N6598
2N6598	N S	TO72	L06	15V	12V	2V	35mA	200C	200mWF	4G	1P1	25mn	30mA	SLA	AMP	2N6598
2N6599	N S	TO72	L06	20V	15V	3V	75mA	200C	500mWF	3G	1P7	25mn	50mA	SLA	AMP	BF555A
2N6600	N S	TO72	L06	20V	15V	3V	75mA	200C	300mWF	3500M	1P7	25mn	50mA	SLA	AMP	-
2N6601	N S	TO72	L06	20V	10V	2V	50mA	200C	250mWF	1G	1P2	25mn	50mA	SLA	AMP	-
2N6602	N S	X39	X39	20V	15V	-	25mA	200C	375mWC	2G	-	25mn	14mA	ULA	MOT	-
2N6603	N S	X39	X39	25V	15V	3V	30mA	200C	400mWC	3G	-	30mn	15mA	ULA	MOT	-
2N6604	N S	X39	X39	25V	15V	3V	50mA	200C	500mWC	2G	-	30mn	30mA	ULA	MOT	-
2N6609	P S	TO3	L05	160V	140V	7V	16A	200C	150WC	2M	1N0	15mn	8A	AHH	RCA	-
2N6619	N S	X12	L29	12V	12V	3V	30mA	125C	200mWF	2200M	0R8	25mn	5mA	ULG	SIE	BFR35A
2N6620	N S	X12	L29	12V	12V	3V	30mA	125C	200mWF	2500M	0R8	25mn	5mA	ULG	SIE	BFR34A
2N6621	N S	X32	L70A	15V	15V	2V	25mA	125C	130mWF	700M	1P0	20/150	2mA	ULA	VAL	BFW92
2N6648	P S	TO3	L05	40V	40V	5V	15A	200C	70WC	20M	-	1Kmn	5A	AHD	RCA	-
2N6649	P S	TO3	L05	60V	60V	5V	15A	200C	70WC	20M	-	1Kmn	5A	AHD	RCA	-
2N6650	P S	TO3	L05	80V	80V	5V	15A	200C	70WC	20M	-	1Kmn	5A	AHD	RCA	-
2N6653	N S	TO3	L05	350V	300V	7V	20A	175C	150WC	25M	300P	10mn	15A	AHE	OBS	BUX37
2N6654	N S	TO3	L05	400V	350V	7V	20A	175C	150WC	25M	300P	10mn	15A	AHE	OBS	-
2N6655	N S	TO3	L05	450V	400V	7V	20A	175C	150WC	25M	300P	10mn	15A	AHE	OBS	-
2N6666	P S	TO220	L32	40V	40V	5V	15A	150C	65WC	20M	-	1Kmn	3A	AHD	RCA	-
2N6667	P S	TO220	L32	60V	60V	5V	15A	150C	65WC	20M	-	1Kmn	5A	AHD	RCA	-
2N6668	P S	TO220	L32	80V	80V	5V	15A	150C	65WC	20M	-	1Kmn	5A	AHD	RCA	-
2N6669	N S	TO220	L32	40V	30V	5V	10A	150C	40WC	10M	150P	20mn	5A	AHG	RCA	-
2N6670	N S	X17	L35	100V	50V	3V	1500mA	150C	10WC	-	50P	30mn	400mA	VHA	RCA	-
2N6671	N S	TO3	L05	450V	300V	8V	10A	200C	150WC	15M	300P	10mn	5A	AHE	RCA	-
2N6672	N S	TO3	L05	550V	350V	8V	10A	200C	150WC	15M	300P	10mn	5A	AHE	RCA	-
2N6673	N S	TO3	L05	650V	400V	8V	10A	200C	150WC	15M	300P	10mn	5A	AHE	RCA	-
2N6674	N S	TO3	L05	450V	300V	7V	15A	200C	175WC	15M	500P	8mn	10A	AHE	RCA	-
2N6675	N S	TO3	L05	650V	400V	7V	15A	200C	175WC	15M	500P	8mn	10A	AHE	RCA	-
2N6676	N S	TO3	L05	450V	300V	8V	20A	200C	175WC	15M	500P	8mn	15A	AHE	RCA	-
2N6677	N S	TO3	L05	550V	350V	8V	20A	200C	175WC	15M	500P	8mn	15A	AHE	RCA	-
2N6678	N S	TO3	L05	650V	400V	8V	20A	200C	175WC	15M	500P	8mn	15A	AHE	RCA	-
2N6686	N S	TO3	L05	260V	160V	8V	25A	200C	200WC	20M	-	25/100	10A	AHE	RCA	BUX22
2N6687	N S	TO3	L05	280V	180V	8V	25A	200C	200WC	20M	-	25/100	10A	AHE	RCA	BUX22
2N6688	N S	TO3	L05	300V	200V	8V	20A	200C	200WC	20M	-	20/80	10A	AHE	RCA	BUX22
2N6689	N S	TO61	L60	450V	300V	7V	15A	200C	175WC	15M	-	8/20	10A	AHE	RCA	2N6561
2N6690	N S	TO61	L60	650V	400V	7V	15A	200C	175WC	15M	-	8/20	10A	AHE	RCA	2N6561
2N6691	N S	TO61	L60	450V	300V	8V	15A	200C	175WC	15M	-	8mn	15A	AHE	RCA	2N6561
2N6690	N S	TO61	L60	550V	350V	8V	15A	200C	175WC	15M	-	8mn	15A	AHE	RCA	2N6561
2N6693	N S	TO61	L60	650V	400V	8V	15A	200C	175WC	15M	-	8mn	15A	AHE	RCA	2N6561
2N6701	N S	X80B	M05	45V	27V	4V	100mA	300C	1100mWF	-	-	15/75	30mA	SMP	HEP	-
2N6702	N S	TO220	L33	140V	90V	7V	7A	150C	50WC	50M	-	20mn	5A	AHH	RCA	-
2N6703	N S	TO220	L33	160V	110V	7V	7A	150C	50WC	50M	-	20mn	5A	AHH	RCA	-
2N6704	N S	TO220	L33	180V	130V	7V	7A	150C	50WC	50M	-	20mn	4A	AHH	RCA	-
2N6705	N S	X89	L21	60V	45V	5V	2A	150C	2WF	50M	-	40mn	250mA	RMG	NAT	BD373D
2N6706	N S	X89	L21	80V	60V	5V	2A	150C	2WF	50M	-	40mn	250mA	RMG	NAT	BD373D
2N6707	N S	X89	L21	100V	80V	5V	2A	150C	2WF	50M	-	40mn	250mA	RMH	NAT	BD373D
2N6708	P S	X89	L21	60V	45V	5V	2A	150C	2WF	50M	-	40mn	250mA	RMG	NAT	BD372D
2N6709	P S	X89	L21	80V	60V	5V	2A	150C	2WF	50M	-	40mn	250mA	RMG	NAT	BD372D
2N6710	P S	X89	L21	100V	80V	5V	2A	150C	2WF	50M	-	40mn	250mA	RMH	NAT	BD372D
2N6711	N S	X89	L21	160V	160V	7V	300mA	150C	2WF	-	-	30mn	30mA	TVM	NAT	-
2N6712	N S	X89	L21	250V	250V	7V	300mA	150C	2WF	-	-	30mn	30mA	TVM	NAT	-
2N6713	N S	X89	L21	300V	300V	7V	300mA	150C	2WF	-	-	30mn	30mA	TVM	NAT	-
2N6714	N S	X89	L14	40V	30V	5V	2A	150C	2WF	50M	-	50mn	1A	AHG	NAT	-
2N6715	N S	X89	L14	50V	40V	5V	2A	150C	2WF	50M	-	50mn	1A	AHG	NAT	-
2N6716	N S	X89	L14	60V	60V	4V	2A	150C	2WF	50M	-	80mn	50mA	AMG	NAT	-
2N6717	N S	X89	L14	80V	80V	4V	2A	150C	2WF	50M	-	80mn	50mA	AMG	NAT	-
2N6718	N S	X89	L14	100V	100V	4V	2A	150C	2WF	50M	-	80mn	50mA	AMH	NAT	-
2N6719	N S	X89	L14	300V	300V	7V	2A	150C	2WF	-	-	40mn	30mA	TVM	NAT	-
2N6720	N S	X89	L14	175V	150V	6V	1A	150C	2WF	-	-	10/50	500mA	TVM	NAT	-
2N6721	N S	X89	L14	225V	220V	6V	1A	150C	2WF	-	-	10/50	500mA	TVM	NAT	-
2N6722	N S	X89	L14	275V	250V	6V	1A	150C	2WF	-	-	10/50	500mA	TVM	NAT	-
2N6723	N S	X89	L14	325V	300V	6V	1A	150C	2WF	-	-	10/50	500mA	TVM	NAT	-
2N6724	N S	TO126	L31	50V	-	12V	-	150C	2WH	1M	6P0	4Kmn	1A	AHD	NAT	-
2N6725	N S	TO126	L31	60V	-	12V	-	150C	2WH	1M	6P0	4Kmn	1A	AHD	NAT	-
2N6726	P S	X89	L14	40V	30V	-	2A	150C	2WH	50M	-	50mn	1A	AMG	NAT	-
2N6727	P S	X89	L14	50V	40V	-	2A	150C	2WH	50M	-	50mn	1A	AMG	NAT	-
2N6728	P S	X89	L14	60V	60V	-	2A	150C	2WH	50M	-	80mn	50mA	AMG	NAT	-
2N6729	P S	X89	L14	80V	80V	-	2A	150C	2WH	50M	-	80mn	50mA	AMG	NAT	-
2N6730	P S	X89	L14	100V	100V	-	2A	150C	2WH	50M	-	80mn	50mA	AMH	NAT	-
2N6731	N S	X89	L14	100V	80V	5V	1A	150C	2WH	50M	-	100mn	350mA	AMH	NAT	-