	1		T	T	T	T		T	<u> </u>	1	1	T	· · · · ·	<b>r</b> —	<b>—</b>	T		
TRANSISTOR NUMBER	PM OA LT	PACK- AGE	LEAD INFO	VCB MAX	VCE MAX	VEB MAX	I C MAX	T J MAX	р тот	F T MIN	C OB MAX	H FE	H FE BIAS	USE	MFR	EUR EQUIV	USA EQUIV	ISS
2N6097 2N6098 2N6099 2N6100 2N6101	NS NS NS NS NS	X29 T0Q66 T0P66 T0Q66 T0P66	L66 L33 L32 L33 L33 L32	36V 70V 70V 80V 80V	18V 60V 60V 70V 70V	4V 8V 8V 8V 8V 8V	6A 10A 10A 10A 10A	200C 150C 150C 150C 150C	60WC 75WC 75WC 75WC 75WC 75WC		400P	15MN 20/80 20/80 20/80 20/80	500MA 4A 4A 5A 5A	VHP AHH AHH AHH AHH	MOB ATI ATI ATI ATI	BDX72 BDX73 BDX72 BDX73	2N6100 2N6101 2N6100 2N6101	0 0 0 0
2N6102 2N6103 2N6104 2N6105 2N6105 2N6106	NS NS NS NS PS	T0Q66 T0P66 X76D X79D T0Q66	L33 L32 X76 X79 L33	45V 45V 65V 65V 80V	40V 40V 30V 30V 70V	5V 5V 4V 4V 5V	16A 16A 4A5 4A5 7A	150C 150C 200C 200C 150C	75WC 75WC 36WC 36WC 40WF	500K	35P 35P	15/60 15/60 - 30/150	8A 8A 2A	AHG AHG		BDX72 BDX75	2N6100 2N6103 2N6106	0 0 2 2 0
2N6107 2N6108 2N6109 2N6110 2N6111	PS PS PS PS PS	T0P66 T0Q66 T0P66 T0Q66 T0Q66 T0P66	L32 L33 L32 L33 L33 L32	80V 60V 60V 40V 40V	70V 50V 50V 30V 30V	5V 5V 5V 5V 5V	7A 7A 7A 7A 7A	150C 150C 150C 150C 150C	40WF 40WF 40WF 40WF 40WF	500K 500K 500K 500K 500K		30/150 30/150 30/150 30/150 30/150	2A 2A 2A 2A 2A	AHH AHH AHG AHG	RCU RCB RCU RCU RCU	BDX78 BDX78 BDX78	2N6134 2N6106 2N6134 2N6106 2N6134	0 0 0 0 0
2N6112 2N6121 2N6122 2N6123 2N6123 2N6124	NS NS NS NS PS	X13 TOP66 TOP66 TOP66 TOP66	L55 L32 L32 L32 L32 L32	50V 45V 60V 80V 45V	30V 45V 60V 80V 45V	5V 5V 5V 5V 5V	50MA 4A 4A 4A 4A	125C 150C 150C 150C 150C 150C	360MWF 40WC 40WC 40WC 40WC	160M 2M 2M 2M 2M	10P	185MN 25/100 25/100 20/80	2MA 1500MA 1500MA 1500MA 1500MA	ALN AHG AHH AHH	OBS FCU FCU FCU FCU	BC184L BD589 BD589 BD589 BD589 BD590	2N5089 2N6123 2N6123 2N6123 2N6123 2N6126	2 0 0 0 0
2N6125 2N6126 2N6127 2N6128 2N6129	PS PS PS NS NS	TOP66 TOP66 TO61 TO61 TO61 TOP66	L32 L32 L46 L46 L32	60V 80V 100V 100V 40V	60V 80V 80V 80V 40V	5V 5V 5V 6V 5V	4A 4A 10A 10A 7A	150C 150C 200C 200C 150C	40WC 40WC 67WC 67WC 50WC	2M 2M 40M 50M 2M		25/100 20/80 30/120 30/120 20/100		AHH RHP	FCU FCU TIB TIB FCU	BD590 BD590	2N6126 2N6126 2N6101	0 0 1 1 0
2N6130 2N6131 2N6132 2N6133 2N6134	NS NS PS PS PS	TOP66 TOP66 TOP66 TOP66 TOP66	L32 L32 L32 L32 L32 L32	60V 80V 40V 60V 80V	60V 80V 40V 60V 80V	5V 5V 5V 5V 5V	7A 7A 7A 7A 7A	150C 150C 150C 150C 150C	50WC 50WC 50WC 50WC 50WC	2M 2M 2M 2M 2M		20/100 20/100 20/100 20/100	2500MA 2500MA 2500MA	AHH AHH AHG AHH	FCU FCU FCU FCU FCU	BDX73 BDX73 BDX78 BDX78 BDX78 BDX78	2N6101 2N6101 2N6134 2N6134 2N6134 2N6134	0 0 0 0 0
2N6135 2N6136 2N6166 2N6175 2N6176	NS NS NS NS NS	X27 X28 X29 T0P66 T0P66	L64 L65 L66 L32 L32	35V 36V 65V 300V 350V	25V 18V 35V 250V 300V	3V5 4V 4V 6V 6V	250MA 6A 9A 1A 1A	200C 200C 200C 130C 130C	2500MWC 60WC 117WC 20WC 20WC	1100M 	3P 70P 130P	25/300 20MN 5MN 30MN 30MN	80MA 1A 500MA 20MA	UMP UHP VHP ALE	MOB MOB MOB RCU RCU	BD232 BD232	2N6177 2N6177	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2N6177 2N6178 2N6179 2N6180 2N6181	NS NS NS PS PS	T0P66 T0126 T0126 T0126 T0126 T0126	L32 L35 L35 L35 L35	450V 100V 75V 100V 75V	350V 75V 50V 75V 50V	6V 7V 5V 7V 5V	1A 2A 2A 2A 2A	130C 150C 150C 150C 150C 150C	20WC 25WC 25WC 25WC 25WC 25WC	21M 50M 50M 50M 50M	20P 20P 40P 40P	30MN 30/130 40/250 30/130 40/250	50MA 500MA 500MA 500MA	ALE RMH RMG RMH	RCU RCB RCB RCB RCB	BD232	2N6177 2N6178 2N6178 2N6180 2N6180 2N6181	0 1 1 1 1
2N6182 2N6183 2N6184 2N6185 2N6185 2N6186	PS PS PS PS PS	T059 T059 T059 T059 T059 T059	L63 L63 L63 L63 L63	80V 80V 100V 100V 80V	80V 80V 100V 100V 80V	6V 6V 6V 6V 6V	10A 10A 10A 10A 10A	200C 200C 200C 200C 200C 200C	60WC 60WC 60WC 60WC 60WC	30M 30M 30M	300P 300P 300P 300P 300P 300P	30/120 60/240 30/120 60/240 30/120	2A 2A 2A 2A	АНН   ВНН   ВНН   ВНН	MOB MOB MOB MOB	-		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2N6187 2N6188 2N6189 2N6190 2N6191	PS PS PS PS PS	T059 T059 T059 T039 T039 T039	L63 L63 L63 L04 L04	80V 100V 100V 80V 80V	80V 100V 100V 80V 80V	6V 6V 6V 6V 6V	10A 10A 10A 5A 5A	200C 200C 200C 200C 200C	60WC 60WC 60WC 10WC 10WC	30M 30M 30M	300P 300P 300P 300P 300P 300P	60/240 30/120 60/240 30/120 60/240	2A 2A 2A	RHH ) RHH   M RHH   M	NOB NOB NOB NOB NOB		2N6193 2N6193	0 0 0 0
2N6192 2N6193 2N6197 2N6198 2N6199	PS PS NS NS NS	T039 T039 X28 X28 X28 X28	L04 L04 L65 L65 L65		100V 100V 35V 35V 35V	6V 6V 4V 4V 4V	5A 5A 1A 2A5 5A	200C 200C 175C 175C 200C	10WC 10WC 10WC 25WC 5WC		300P 300P	30/120 60/240 - - -	2A	VMP (	NOB COM COM		2N6193 2N6193	0 0 2 2 2
2N6200 2N6211 2N6212 2N6213 2N6214	NS PS PS PS PS	X28 T066 T066 T066 T066	L65 L43 L43 L43 L43 L43	350V 400V	35V 220V 300V 350V 400V	4V 6V 6V 6V 6V	8A5 2A 2A 2A 2A 2A	200C 200C 200C 200C 200C	85WC 35WC 35WC 35WC 35WC	20M 20M 20M 20M	220P 220P	- 10/100 10/100 10/100 10/100	1A F 1A F 1A F	VHP ( AHE F AHE F AHE F AHE F	RCB RCB	BUX66C BUX66C BUX66C BUX66C	2N6214 2N6214 2N6214 2N6214 2N6214	2 1 1 1 1
2N6215 2N6216 2N6217 2N6218 2N6219		TO63 TO3 TO3 X10 X10 X10	L60 L05 L05 L20 L20 L20	140V 300V		8V 20V 20V 5V 5V	50A 10A 10A 50MA 50MA	200C 200C 200C 150C 150C	125WC 71WC 61WC 500MWF 500MWF	20M 20M 20M 50M 50M	5P 5P	25/150 20/80 20/80 20/80 20MN 20MN	5A F	RHP K RHP K ALE G	KER KER GEU	BUX31 BUX12 BDY56 BFT59 BFT59	2N6060 2N6341 2N5038	2 2 2 1 1
2N6222 2N6223	NS NS PS	X10 X10 X10 X10 X10 X10	L20 L20 L20 L20 L20 L20		200V 150V 60V 60V 60V	5V	50MA 50MA 100MA 100MA 100MA	150C 150C 150C 150C 150C	500MWF 500MWF 360MWF 360MWF 360MWF	50M 50M -		20MN 20MN 75/200 75/200 150MN	20MA A 2MA A 2MA A	ALE G ALE G ALG G ALG G	EU EU EU	BFT59 BFT59 BC337 BC237 BC182	2N5827 2N6221	1 1 1 1 1
2N6226 2N6227 2N6228	PS PS PS	T03 T03 T03	L20 L05 L05 L05 L05	120V 140V	120V 140V	5V 7V 7V 7V 7V 7V	100MA 6A 6A 6A 10A	150C 200C 200C 200C 200C	360MWF 150WC 150WC 150WC 150WC	1M 4 1M 4 1M 6	50P	150MN 20/100 20/80 15/60 25/100	3A A 3A A 3A A	нн м		BC327	2N6015	1 0 0 0 0
1	I	I	I	Ì	I	I	I	1	 76	I	ļ		ļ	I	ļ	[	ł	l