

TRANSISTOR NUMBER	P M O A L T	PACK AGE	LEAD INFO	V _{CE} MAX	V _{CE1} MAX	V _{CE2} MAX	I _C MAX	T MAX	P TOT	F MIN	C _{TR} MAX	H _{FE}	H _{FE} BIAS	USE	MFR	ALTERNATIVES AND NOTES
25C485	N S	TO39	L04	120V	80V	5V	1500mA	150C	800mWF	10M		30mn	200mA	AMH	TOS	BSW66 2N1893
25C485-B	N S	TO39	L04	120V	80V	5V	1500mA	150C	800mWF	10M		100mn	200mA	AMH	TOS	BSW66 2N1893
25C485-R	N S	TO39	L04	120V	80V	5V	1500mA	150C	800mWF	10M		30/85	200mA	AMH	TOS	BSW66 2N1893
25C485-Y	N S	TO39	L04	120V	80V	5V	1500mA	150C	800mWF	10M		50/140	200mA	AMH	TOS	BSW66 2N1893
25C486	N S	TO39	L04	80V	50V	5V	1500mA	150C	800mWF	10M		30mn	200mA	AMH	TOS	BSW66 2N1893
25C486-B	N S	TO39	L04	80V	50V	5V	1500mA	150C	800mWF	10M		100mn	200mA	AMH	TOS	BSW66 2N1893
25C486-R	N S	TO39	L04	80V	50V	5V	1500mA	150C	800mWF	10M		30/85	200mA	AMH	TOS	BSW66 2N1893
25C486-Y	N S	TO39	L04	80V	50V	5V	1500mA	150C	800mWF	10M		50/140	200mA	AMH	TOS	BSW66 2N1893
25C487	N S	TO66	L43	110V	80V	5V	1500mA	150C	15WC	10M		40/250	200mA	RHH	TOS	2N3738
25C488	N S	TO66	L43	140V	110V	5V	3A	150C	16WC	5M		80tp	500mA	RHH	OBS	2N3738
25C489	N S	TO66	L43	100V	80V	5V	3A	150C	16WC	5M	260P	20/200	500mA	AHH	TOS	BDY72 2N3441
25C489-B	N S	TO66	L43	100V	80V	5V	3A	150C	16WC	5M	260P	70/200	500mA	AHH	TOS	BDY72 2N3441
25C489-R	N S	TO66	L43	100V	80V	5V	3A	150C	16WC	5M	260P	20/60	500mA	AHH	TOS	BDY72 2N3441
25C489-Y	N S	TO66	L43	100V	80V	5V	3A	150C	16WC	5M	260P	40/120	500mA	AHH	TOS	BDY72 2N3441
25C490	N S	TO66	L43	60V	50V	5V	3A	150C	16WC	5M	260P	20/200	500mA	AHG	TOS	BUY38 2N3054
25C490-B	N S	TO66	L43	60V	50V	5V	3A	150C	16WC	5M	260P	70/200	500mA	AHG	TOS	BUY38 2N3054
25C490-R	N S	TO66	L43	60V	50V	5V	3A	150C	16WC	5M	260P	20/80	500mA	AHG	TOS	BUY38 2N3054
25C490-Y	N S	TO66	L43	60V	50V	5V	3A	150C	16WC	5M	260P	40/120	500mA	AHG	TOS	BUY38 2N3054
25C491	N S	TO66	L43	50V	35V	5V	1500mA	150C	15WC	15M	160P	30/250	500mA	AHG	TOS	BUY38 2N3054
25C491-B	N S	TO66	L43	50V	35V	5V	1500mA	150C	15WC	15M	160P	85/250	500mA	AHG	TOS	BUY38 2N3054
25C491-R	N S	TO66	L43	50V	35V	5V	1500mA	150C	15WC	15M	160P	30/60	500mA	AHG	TOS	BUY38 2N3054
25C491-Y	N S	TO66	L43	50V	35V	5V	1500mA	150C	15WC	15M	160P	50/100	500mA	AHG	TOS	BUY38 2N3054
25C492	N S	TO3	L05	110V	110V	5V	5A	150C	80WC	10M		60tp	1A	RHH	OBS	BDY25 2N3445
25C493	N S	TO3	L05	80V	80V	5V	5A	150C	50WC	5M	260P	30/200	1A	RHH	TOS	BDY25 2N3445
25C493-B	N S	TO3	L05	80V	80V	5V	5A	150C	50WC	5M	260P	85/200	1A	RHH	TOS	BDY25 2N3445
25C493-R	N S	TO3	L05	80V	80V	5V	5A	150C	50WC	5M	260P	30/70	1A	RHH	TOS	BDY25 2N3445
25C493-Y	N S	TO3	L05	80V	80V	5V	5A	150C	50WC	5M	260P	50/120	1A	RHH	TOS	BDY25 2N3445
25C494	N S	TO3	L05	50V	50V	5V	5A	150C	50WC	5M	260P	30/200	1A	RHG	TOS	BDY23 2N3445
25C494-B	N S	TO3	L05	50V	50V	5V	5A	150C	50WC	5M	260P	85/200	1A	RHG	TOS	BDY23 2N3445
25C494-R	N S	TO3	L05	50V	50V	5V	5A	150C	50WC	5M	260P	30/70	1A	RHG	TOS	BDY23 2N3445
25C494-Y	N S	TO3	L05	50V	50V	5V	5A	150C	50WC	5M	260P	50/120	1A	RHG	TOS	BDY23 2N3445
25C495	N S	TO126	L31	70V	50V	5V	800mA	125C	550mWF	50M	20P	40/240	50mA	AMH	TOS	BD169 2N4923
25C495-R	N S	TO126	L31	70V	50V	5V	800mA	125C	550mWF	50M	20P	40/80	50mA	AMH	TOS	BD169 2N4923
25C495-Y	N S	TO126	L31	70V	50V	5V	800mA	125C	550mWF	50M	20P	120mn	50mA	AMH	TOS	BD169 2N4923
25C495-O	N S	TO126	L31	70V	50V	5V	800mA	125C	550mWF	50M	20P	70/140	50mA	AMH	TOS	BD169 2N4923
25C496	N S	TO126	L31	40V	30V	5V	800mA	125C	550mWF	50M	20P	40/240	50mA	AMG	TOS	BD169 2N4923
25C496-R	N S	TO126	L31	40V	30V	5V	800mA	125C	550mWF	50M	20P	40/80	50mA	AMG	TOS	BD169 2N4923
25C496-Y	N S	TO126	L31	40V	30V	5V	800mA	125C	550mWF	50M	20P	120mn	50mA	AMG	TOS	BD169 2N4923
25C496-O	N S	TO126	L31	40V	30V	5V	800mA	125C	550mWF	50M	20P	70/140	50mA	AMG	TOS	BD169 2N4923
25C497	N S	TO39	L04	100V	80V	5V	800mA	150C	600mWF	30M	30P	40/240	200mA	AMH	TOS	BSW66 2N1893
25C497-R	N S	TO39	L04	100V	80V	5V	800mA	150C	600mWF	30M	30P	40/80	200mA	AMH	TOS	BSW66 2N1893
25C497-Y	N S	TO39	L04	100V	80V	5V	800mA	150C	600mWF	30M	30P	120mn	200mA	AMH	TOS	BSW66 2N1893
25C497-O	N S	TO39	L04	100V	80V	5V	800mA	150C	600mWF	30M	30P	70/140	200mA	AMH	TOS	BSW66 2N1893
25C498	N S	TO39	L04	80V	50V	5V	800mA	150C	600mWF	30M	30P	40/240	200mA	AMG	TOS	BFY50 2N2297
25C498-R	N S	TO39	L04	80V	50V	5V	800mA	150C	600mWF	30M	30P	40/80	200mA	AMG	TOS	BFY50 2N2297
25C498-Y	N S	TO39	L04	80V	50V	5V	800mA	150C	600mWF	30M	30P	120mn	200mA	AMG	TOS	BFY50 2N2297
25C498-O	N S	TO39	L04	80V	50V	5V	800mA	150C	600mWF	30M	30P	70/140	200mA	AMG	TOS	BFY50 2N2297
25C499	N S	TO98	L21	100V	100V	5V	20mA	125C	300mWF	70M	3P5	20/220	2mA	VLH	TOS	BF179C 2N2297
25C500	N S	TO39	L04	120V	120V	5V	20mA	150C	600mWF	70M	3P5	30/220	3mA	VLH	TOS	BF179C 2N2297
25C501	N S	TO39	L04	60V	50V	5V	1A	175C	800mWF	125M	25P	30tp	200mA	RHG	OBS	BSW54 2N2219A
25C502	N S	TO39	L04	60V	30V	5V	300mA	175C	750mWF	100M	7P0	80tp	150mA	RMG	OBS	BSW54 2N2219A
25C503	N S	TO39	L04	60V	50V	5V	600mA	175C	800mWF	50M	30P	30/300	150mA	AHG	TOS	BFY50 2N2297
25C503-G	N S	TO39	L04	60V	50V	5V	600mA	175C	800mWF	50M	30P	100mn	150mA	AHG	TOS	BFY50 2N2297
25C503-Y	N S	TO39	L04	60V	50V	5V	600mA	175C	800mWF	50M	30P	50/150	150mA	AHG	TOS	BFY50 2N2297
25C503-O	N S	TO39	L04	60V	50V	5V	600mA	175C	800mWF	50M	30P	30/90	150mA	AHG	TOS	BFY50 2N2297
25C504	N S	TO39	L04	40V	30V	5V	600mA	175C	800mWF	50M	30P	30/300	150mA	AHG	TOS	BFY50 2N2297
25C504-G	N S	TO39	L04	40V	30V	5V	600mA	175C	800mWF	50M	30P	100mn	150mA	AHG	TOS	BFY50 2N2297
25C504-Y	N S	TO39	L04	40V	30V	5V	600mA	175C	800mWF	50M	30P	50/150	150mA	AHG	TOS	BFY50 2N2297
25C504-O	N S	TO39	L04	40V	30V	5V	600mA	175C	800mWF	50M	30P	30/90	150mA	AHG	TOS	BFY50 2N2297
25C505	N S	TO39	L04	300V	300V	3V	100mA	175C	600mWF	20M	15P	30/150	50mA	VLE	TOS	BF259 2N2297
25C505-R	N S	TO39	L04	300V	300V	3V	100mA	175C	600mWF	20M	15P	30/90	50mA	VLE	TOS	BF259 2N2297
25C505-O	N S	TO39	L04	300V	300V	3V	100mA	175C	600mWF	20M	15P	50/150	50mA	VLE	TOS	BF259 2N2297
25C506	N S	TO39	L04	200V	200V	3V	100mA	175C	600mWF	20M	15P	30/150	50mA	VLE	TOS	BF259 2N2297
25C506-R	N S	TO39	L04	200V	200V	3V	100mA	175C	600mWF	20M	15P	30/90	50mA	VLE	TOS	BF259 2N2297
25C506-O	N S	TO39	L04	200V	200V	3V	100mA	175C	600mWF	20M	15P	50/150	50mA	VLE	TOS	BF259 2N2297
25C507	N S	TO39	L04	170V	120V	5V	100mA	175C	750mWF	100M	4P0	40/240	10mA	VLH	TOS	BF179C 2N2297
25C507-R	N S	TO39	L04	170V	120V	5V	100mA	175C	750mWF	100M	4P0	40/80	10mA	VLH	TOS	BF179C 2N2297
25C507-Y	N S	TO39	L04	170V	120V	5V	100mA	175C	750mWF	100M	4P0	120mn	10mA	VLH	TOS	BF179C 2N2297
25C507-O	N S	TO39	L04	170V	120V	5V	100mA	175C	750mWF	100M	4P0	70/140	10mA	VLH	TOS	BF179C 2N2297
25C508	N S	TO66	L43	180V		5V	4A	150C	20WC	10M		20mn	4A	RHH	TOS	BDY79 2N3738
25C509	N S	X19	L41	35V	30V	5V	500mA	150C	600mWF	50M	30P	70/400	50mA	AMG	TOS	BCW36 2N3704
25C509-B	N S	X19	L41	35V	30V	5V	500mA	150C	600mWF	50M	30P	70/240	50mA	AMG	TOS	BC487B 2N5818
25C509-G	N S	X19	L41	35V	30V	5V	500mA	150C	600mWF	50M	30P	200mn	50mA	AMG	TOS	BCW36 2N3704
25C509-Y	N S	X19	L41	35V	30V	5V	500mA	150C	600mWF	50M	30P	120mn	50mA	AMG	TOS	BCW36 2N3704
25C509-O	N S	X19	L41	35V	30V	5V	500mA	150C	600mWF	50M	30P	70/140	50mA	AMG	TOS	BCW36 2N3704