

TRANSISTOR NUMBER	P M O A L T	PACK-AGE	LEAD INFO	V _{CE} MAX	V _{CE} MAX	V _{CE} MAX	I _C MAX	T. MAX	P TOT	F. MIN	C _{FB} MAX	H _{FE}	H _{FE} BIAS	USE	MFR	ALTERNATIVES AND NOTES
2SC318A	N S	TO18	L01	50V	30V	5V	100mA	175C	300mWF	80M	9P0	90tp	1mA	ALG	SOY	BC107 A157
2SC319	N S	TO12	L09	40V	20V	4V	300mA	175C	800mWF	350M	10P	20mn	100mA	VMA	NEC	BSW54 2N2219A
2SC320	N S	TO12	L09	40V	20V	4V	300mA	175C	800mWF	400M	10P	20mn	100mA	VMA	NEC	BSW54 2N2219A
2SC321H	N S	TO18	L01	40V	15V	5V	200mA	180C	360mWF	300M	6P0	30mn	10mA	VMA	HIT	BSW54 2N2219A
2SC322	N S	TO18	L01	40V	20V	5V	200mA	175C	360mWF	225M		20mn	10mA		OBS	BSW64 2N2222A
2SC323	N S	TO18	L01	40V	20V	5V	100mA	175C	250mWF	125M	6P0	90tp	10mA	ALG	OBS	BC107 A157
2SC324	N S	TO18	L01	20V	-	3V	25mA	175C	200mWF	100M		30mn	2mA	RLG		BSW64 2N2222
2SC325	N S	TO72	L06	12V	-	3V	50mA	175C	250mWF	500M		50mn	5mA	ULA		BFX73 2N918
2SC326	N S	TO72	L06	20V	-	-	50mA	175C	250mWF	500M		50mn	5mA	ULA		BFX73 2N918
2SC327	N S	TO72	L06	30V	-	3V	50mA	175C	250mWF	500M		50mn	5mA	ULA		BFX73 2N918
2SC328	N S	TO72	L06	30V	-	-	20mA	175C	200mWF	750M		30mn	5mA	ULA		BFY90 2N2857
2SC329	N S	TO72	L06	30V	-	-	20mA	175C	200mWF	750M		30mn	5mA	ULA		BFY90 2N2857
2SC330	N S	X37	L83	20V	12V	3V	20mA	175C	200mWF	1800M		30mn	10mA	SLA		BFT17 2N3839
2SC331	N S	X37	L83	20V	12V	3V	20mA	175C	200mWF	1800M		30mn	10mA	SLA		BFT17 2N3839
2SC332	N S	TO72	L06	30V	-	5V	200mA	175C	150mWF	250M		40mn	10mA	VMS		BSW64 2N2221
2SC333	N S	TO72	L06	40V	-	5V	200mA	175C	150mWF	250M		40mn	10mA	VMS		BSW64 2N2222A
2SC334	N S	TO72	L06	60V	-	5V	200mA	175C	150mWF	250M		35mn	10mA	VMS		BSW64 2N221A
2SC335	N S	TO18	L01	50V	-	5V	200mA	175C	250mWF	250M		30mn	10mA	VMS		BSW64 2N221A
2SC336	N S	TO18	L01	60V	-	5V	200mA	175C	250mWF	250M		30mn	10mA	VMS		BSW64 2N221A
2SC337	N S	TO18	L01	20V	-	5V	20mA	175C	380mWF	50M		30mn	1mA	RLG		BC108 2N930
2SC338	N S	TO18	L01	70V	-	5V	20mA	175C	360mWF	50M		30mn	1mA	RLG		BSX21 2N1990R
2SC339	N S	TO18	L01	110V	-	5V	20mA	175C	360mWF	50M		30mn	1mA	RLH		BSX21 2N1990R
2SC340	N S	OBS	OBS	20V	-	5V	20mA	100C	100mWF	70M		40mn	2mA	RLG		BC108 2N930
2SC341	N S	OBS	OBS	70V	-	5V	100mA	100C	100mWF	60M		35mn	2mA	RLG		BC107 2N929
2SC342	N S	OBS	OBS	110V	-	5V	20mA	100C	100mWF	60M		35mn	2mA	RLH		BSY21 2N1990R
2SC343	N S	TO5	L04	35V	-	5V	500mA	175C	600mWF	200M		30mn	150mA	RMS		BSW54 2N2219A
2SC344	N S	TO5	L04	60V	-	5V	500mA	175C	600mWF	200M		30mn	150mA	RMS		BSW54 2N2218A
2SC345	N S	TO5	L04	80V	-	5V	500mA	175C	600mWF	200M		30mn	150mA	RMS		BSW54 2N2218A
2SC346	N S	TO5	L04	45V	-	5V	700mA	175C	600mWF	150M		30mn	100mA	RMS		BSS14 2N3735
2SC347	N S	TO5	L04	60V	-	5V	700mA	175C	600mWF	150M		30mn	100mA	RMS		BSS14 2N3735
2SC348	N S	TO5	L04	60V	-	5V	700mA	175C	600mWF	150M		30mn	100mA	RMS		BSS14 2N3735
2SC349	N S	TO5	L04	90V	-	5V	700mA	175C	600mWF	150M		30mn	100mA	RMS		BSS14 2N3735
2SC350	N S	TO1	L02	30V	20V	5V	100mA	175C	200mWF	90M	12P	125tp	100uA	ALN	HIT	BC109 A159
2SC350H	N S	TO1	L02	30V	20V	5V	100mA	175C	200mWF	90M	12P	125tp	100uA	ALN	HIT	BC109 A159
2SC351	N S	TO98	L21	40V	-	2V	20mA	125C	200mWF	300M	3P0	50tp	2mA	VLA	OBS	BFX73 2N918
2SC352	N S	TO5	L04	50V	30V	5V	100mA	175C	750mWF	85M	6P0	90tp	1mA	ALG	SOY	BSW54 2N2219A
2SC352A	N S	TO5	L04	50V	30V	5V	100mA	175C	750mWF	85M	4P5	90tp	1mA	RLG	SOY	BSW54 2N2219A
2SC353	N S	TO5	L04	100V	60V	5V	100mA	175C	750mWF	85M	6P0	90tp	1mA	ALG	SOY	BSW54 2N2219A
2SC353A	N S	TO5	L04	100V	60V	5V	100mA	175C	750mWF	85M	4P5	90tp	1mA	RLG	SOY	BSW54 2N2219A
2SC354	N S	TO5	L04	100V	60V	4V	1500mA	200C	7WC	90M		100mn	500mA	AHG	FUJ	BFY50 2N2297
2SC355	N S	TO60	L61	75V	-	4V	2500mA	200C	15WC	100M		50mn	500mA	RMP	FUJ	BUJ28
2SC356	N S	TO46	L01	30V	15V	5V	200mA	175C	300mWF	200M	9P0	60tp	10mA	VLA	NEC	BSW64 2N2222A
2SC360	N S	TO18	L01	30V	18V	5V	100mA	175C	250mWF	75M	7P0	100tp	10mA	ALG	OBS	BC107 A157
2SC361	N S	TO98	L21	30V	30V	4V	100mA	125C	200mWF	60M	4P0	120mn	2mA	ALG	OBS	BC182L 2N3710
2SC362	N S	TO98	L21	25V	18V	5V	40mA	125C	200mWF	75M	6P0	140tp	2mA	ALG	OBS	BC182L 2N3710
2SC363	N S	TO98	L21	25V	18V	5V	40mA	125C	200mWF	75M	6P0	250tp	2mA	ALN	OBS	BC184L 2N3707
2SC364	N S	TO98	L21	25V	-	5V	40mA	125C	-	75M		200mn	2mA	RLG	OBS	BC182L 2N5209
2SC366	N S	TO98	L21	50V	-	5V	400mA	125C	300mWF	60M	20P	60tp	10mA	AMG	OBS	BCW36 2N3704
2SC366G	N S	TO98	L21	60V	40V	5V	400mA	125C	300mWF	100M	15P	40/240	100mA	AMG	TOS	BCW36 2N3704
2SC366G-R	N S	TO98	L21	60V	40V	5V	400mA	125C	300mWF	100M	15P	40/80	100mA	AMG	TOS	BCW36 2N3704
2SC366G-Y	N S	TO98	L21	60V	40V	5V	400mA	125C	300mWF	100M	15P	120mn	100mA	AMG	TOS	BCW36 2N3704
2SC366G-O	N S	TO98	L21	60V	40V	5V	400mA	125C	300mWF	100M	15P	70/140	100mA	AMG	TOS	BCW36 2N3704
2SC367	N S	TO98	L21	40V	20V	5V	400mA	125C	300mWF	60M	20P	70tp	10mA	AMG	OBS	BCW36 2N3704
2SC367G	N S	TO98	L21	40V	20V	5V	400mA	125C	300mWF	100M	15P	40/240	100mA	AMG	TOS	BCW36 2N3704
2SC367G-R	N S	TO98	L21	40V	20V	5V	400mA	125C	300mWF	100M	15P	40/80	100mA	AMG	TOS	BCW36 2N3704
2SC367G-Y	N S	TO98	L21	40V	20V	5V	400mA	125C	300mWF	100M	15P	120mn	100mA	AMG	TOS	BCW36 2N3704
2SC367G-O	N S	TO98	L21	40V	20V	5V	400mA	125C	300mWF	100M	15P	70/140	100mA	AMG	TOS	BCW36 2N3704
2SC368	N S	TO18	L01	25V	18V	5V	100mA	175C	250mWF	75M	3P0	250tp	1mA	ALN	TOS	BC109 2N930
2SC369	N S	TO98	L21	25V	18V	5V	100mA	125C	200mWF	75M	3P0	250tp	1mA	ALN	TOS	BC184L 2N3707
2SC369G	N S	TO98	L21	40V	30V	5V	100mA	125C	200mWF	50M	3P0	200mn	1mA	ALN	OBS	BC184L 2N3707
2SC369G-B	N S	TO98	L21	40V	30V	5V	100mA	125C	200mWF	50M	3P0	250mn	1mA	ALN	TOS	BC184L 2N3707
2SC369G-G	N S	TO98	L21	25V	18V	5V	100mA	125C	200mWF	75M	3P0	150mn	1mA	ALN	TOS	BC184L 2N3707
2SC369G-V	N S	TO98	L21	40V	30V	5V	100mA	125C	200mWF	50M	3P0	600mn	1mA	ALN	TOS	BC184L 2N3707
2SC370	N S	TO98	L21	35V	30V	4V	100mA	125C	200mWF	80M	3P5	25/50	2mA	ALG	TOS	BC182L 2N3710
2SC370-G	N S	TO98	L21	35V	30V	5V	100mA	125C	200mWF	100M	3P5	20mn	10mA	ALG	OBS	BC182L 2N3710
2SC371	N S	TO98	L21	35V	30V	4V	100mA	125C	200mWF	80M	3P5	40mn	2mA	ALG	TOS	BC184L 2N3710
2SC371-G	N S	TO98	L21	35V	30V	5V	100mA	125C	200mWF	80M	3P5	40mn	10mA	ALG	TOS	BC184L 2N3710
2SC371-R	N S	TO98	L21	35V	30V	4V	100mA	125C	200mWF	80M	3P5	40/80	2mA	ALG	TOS	BC182L 2N3710
2SC371-O	N S	TO98	L21	35V	30V	4V	100mA	125C	200mWF	80M	3P5	70/140	2mA	ALG	TOS	BC182L 2N3710
2SC371G-R	N S	TO98	L21	35V	30V	5V	100mA	125C	200mWF	80M	3P5	40/80	10mA	ALG	TOS	BC182L 2N3710
2SC371G-O	N S	TO98	L21	35V	30V	5V	100mA	125C	200mWF	80M	3P5	70/140	10mA	ALG	TOS	BC182L 2N3710
2SC372	N S	TO98	L21	35V	30V	4V	100mA	125C	200mWF	80M	3P5	70mn	2mA	ALN	TOS	BC184L 2N3707
2SC372-G	N S	TO98	L21	35V	30V	5V	100mA	125C	200mWF	80M	3P5	70mn	10mA	ALG	TOS	BC182L 2N3710
2SC372-Y	N S	TO98	L21	35V	30V	4V	100mA	125C	200mWF	80M	3P5	120mn	2mA	ALN	TOS	BC184L 2N3707
2SC372-O	N S	TO98	L21	35V	30V	4V	100mA	125C	200mWF	80M	3P5	70/140	2mA	ALG	TOS	BC182L 2N3710