

TRANSISTOR NUMBER	P M O A L T	PACK-AGE	LEAD INFO	V _{CB} MAX	V _{CE} MAX	V _{EB} MAX	I _C MAX	T _J MAX	P TOT	F _r MIN	C _{OB} MAX	H _{FE}	H _{FE} BIAS	USE	MFR	ALTERNATIVES AND NOTES
BC239BP	N S	TO92	L74	30V	20V	5V	100mA	125C	300mWF	150M	5P0	200mn	2mA	ALN	ZTX	BC549C 2N6006
BC239C	N S	TO92	L74	30V	20V	5V	100mA	125C	300mWF	150M	5P0	420mn	2mA	ALN	ZTX	BC549C 2N6006
BC239-92	N S	TO92	L15	30V	20V	5V	200mA	150C	500mWF	-	4P5	240mn	2mA	ALG	NAT	
BC239B-92	N S	TO92	L15	30V	20V	5V	200mA	150C	500mWF	-	4P5	240mn	2mA	ALG	NAT	
BC239C-92	N S	TO92	L15	30V	20V	5V	200mA	150C	500mWF	-	4P5	450mn	2mA	ALG	NAT	
BC250	P S	X10	L20	20V	20V	5V	100mA	150C	300mWF	100M	6P0	35mn	1mA	ALG	ITT	BC307 2N6015
BC250A	P S	X10	L20	20V	20V	5V	100mA	150C	300mWF	100M	6P0	35mn	1mA	ALG	ITT	BC307 2N6015
BC250B	P S	X10	L20	20V	20V	5V	100mA	150C	300mWF	100M	6P0	80mn	1mA	ALG	ITT	BC307 2N6015
BC250C	P S	X10	L20	20V	20V	5V	100mA	150C	300mWF	100M	6P0	200mn	1mA	ALG	ITT	BC307 2N6015
BC251	P S	TO92	L74	45V	45V	5V	100mA	125C	300mWF	100M	6P0	125mn	1mA	ALG	ITT	BC307 2N6015
BC251A	P S	X10	L20	45V	45V	5V	100mA	150C	300mWF	80M	6P0	120mn	2mA	ALG	ITT	BC307 2N6015
BC251B	P S	X10	L20	45V	45V	5V	100mA	150C	300mWF	80M	6P0	240mn	2mA	ALG	ITT	BC307 2N6015
BC251C	P S	X10	L20	45V	45V	5V	100mA	150C	300mWF	80M	6P0	450mn	2mA	ALG	ITT	BC307 2N6015
BC251CA	P S	TO106	L17	45V	45V	5V	50mA	150C	250mWF	50M	6P0	450mn	2mA	ALN	NAT	BC556B 2N6007
BC252	P S	TO92	L74	20V	20V	5V	100mA	125C	300mWF	80M	6P0	125mn	1mA	ALG	ITT	BC307 2N6015
BC252A	P S	X10	L20	25V	25V	5V	100mA	150C	300mWF	80M	6P0	120mn	2mA	ALG	ITT	BC307 2N6015
BC252B	P S	X10	L20	25V	25V	5V	100mA	150C	300mWF	80M	6P0	240mn	2mA	ALG	ITT	BC307 2N6015
BC252C	P S	X10	L20	25V	25V	5V	100mA	150C	300mWF	80M	6P0	450mn	2mA	ALG	ITT	BC307 2N6015
BC252CA	P S	TO106	L17	25V	20V	5V	50mA	150C	250mWF	80M	6P0	450mn	2mA	ALN	NAT	BC556B 2N6007
BC253	P S	TO92	L74	20V	20V	5V	100mA	125C	300mWF	80M	6P0	125mn	2mA	ALG	ITT	BC307 2N6015
BC253A	P S	X10	L20	25V	25V	5V	100mA	150C	300mWF	80M	6P0	120mn	2mA	ALN	ITT	BC309 2N6003
BC253B	P S	X10	L20	25V	25V	5V	100mA	150C	300mWF	80M	6P0	240mn	2mA	ALN	ITT	BC309 2N6003
BC253C	P S	X10	L20	25V	25V	5V	100mA	150C	300mWF	80M	6P0	450mn	2mA	ALN	ITT	BC309 2N6003
BC253CA	P S	TO106	L17	25V	25V	5V	50mA	150C	250mWF	50M	6P0	450mn	2mA	ALN	NAT	BC556B 2N6007
BC254	N S	TO92	L21	100V	55V	6V	30mA	150C	250mWF	-	-	50/600	1mA	ALE	TIS	BSX21 2N2896
BC254	N S	TO18	L01	24V	18V	5V	100mA	175C	300mWF	60M	10P	150mn	2mA	ALG	RIZ	BC108 2N4386
BC254A	N S	TO18	L01	30V	25V	5V	100mA	175C	300mWF	60M	10P	150mn	2mA	ALG	RIZ	BC108 2N2510
BC255	N S	TO92	L21	100V	55V	6V	30mA	-	625mWF	-	-	50/600	1mA	ALG	TIS	BC182L 2N3710
BC255A	N S	TO18	L01	30V	25V	5V	100mA	175C	300mWF	60M	10P	235mn	2mA	ALN	RIZ	BC109B 2N2586
BC256	P S	TO92	L74	64V	64V	5V	100mA	150C	300mWF	100M	6P0	125mn	2mA	ALG	ITT	BC307 2N6015
BC256A	P S	X10	L20	64V	64V	5V	100mA	150C	300mWF	75M	6P0	120mn	2mA	ALG	ITT	BC307 2N6015
BC256B	P S	X10	L20	64V	64V	5V	100mA	150C	300mWF	75M	6P0	240mn	2mA	ALG	ITT	BC307 2N6015
BC257	P S	TO92	L21	45V	45V	5V	100mA	150C	300mWF	130M	6P0	70mn	2mA	ALG	SIE	BC212L 2N4061
BC257A	P S	TO92	L21	45V	45V	5V	100mA	150C	300mWF	130M	6P0	120mn	2mA	ALG	SIE	BC212L 2N4061
BC257B	P S	TO92	L21	45V	45V	5V	100mA	150C	300mWF	130M	6P0	180mn	2mA	ALG	SIE	BC212L 2N4061
BC257V	P S	TO92	L21	45V	45V	5V	100mA	150C	300mWF	130M	6P0	50/100	2mA	ALG	SIE	
BC257VI	P S	TO92	L21	50V	45V	5V	100mA	150C	280mWF	130M	6P0	75/150	2mA	ALG	SIE	BC212L 2N4061
BC258	P S	TO92	L21	25V	25V	5V	100mA	150C	300mWF	130M	6P0	70mn	2mA	ALG	SIE	BC212L 2N4061
BC258A	P S	TO92	L21	25V	25V	5V	100mA	150C	300mWF	130M	6P0	120mn	2mA	ALG	SIE	BC212L 2N4061
BC258B	P S	TO92	L21	25V	25V	5V	100mA	150C	300mWF	130M	6P0	180mn	2mA	ALG	SIE	BC212L 2N4061
BC258C	P S	TO92	L21	25V	25V	5V	100mA	150C	300mWF	130M	6P0	380mn	2mA	ALG	SIE	BC212L 2N4061
BC258VI	P S	TO92	L21	25V	25V	5V	100mA	150C	300mWF	130M	6P0	75/150	2mA	ALG	SIE	BC212L 2N4061
BC259	P S	TO92	L21	20V	20V	5V	100mA	150C	300mWF	130M	6P0	70mn	2mA	ALN	SIE	BC214L 2N4058
BC259A	P S	TO92	L21	20V	20V	5V	100mA	150C	300mWF	130M	6P0	120mn	2mA	ALN	SIE	BC214L 2N4058
BC259B	P S	TO92	L21	20V	20V	5V	100mA	150C	300mWF	130M	6P0	200mn	2mA	ALN	SIE	BC214L 2N4058
BC259C	P S	TO92	L21	20V	20V	5V	100mA	150C	300mWF	130M	6P0	380mn	2mA	ALG	SIE	BC214L 2N4058
BC260	P S	TO18	L01	20V	20V	5V	100mA	175C	300mWF	100M	6P0	35mn	1mA	ALA	ITT	BCY70 2N3965
BC260A	P S	TO18	L01	20V	20V	5V	100mA	175C	300mWF	100M	6P0	35mn	1mA	ALA	ITT	BCY70 2N3965
BC260B	P S	TO18	L01	20V	20V	5V	100mA	175C	300mWF	100M	6P0	80mn	1mA	ALA	ITT	BCY71 2N3965
BC260C	P S	TO18	L01	20V	20V	5V	100mA	175C	300mWF	100M	6P0	200mn	1mA	ALA	ITT	BCY71 2N3965
BC261	P S	TO18	L01	45V	45V	5V	100mA	175C	300mWF	100M	6P0	125mn	2mA	ALA	ITT	BCY71 2N3965
BC261A	P S	TO18	L01	45V	45V	5V	100mA	175C	300mWF	100M	6P0	125mn	2mA	ALA	ITT	BCY71 2N3965
BC261B	P S	TO18	L01	45V	45V	5V	100mA	175C	300mWF	100M	6P0	240mn	2mA	ALA	ITT	BCY71 2N3965
BC261C	P S	TO18	L01	45V	45V	5V	100mA	175C	300mWF	100M	6P0	450mn	2mA	ALA	ITT	BCY71 2N3965
BC262	P S	TO18	L01	25V	25V	5V	100mA	175C	300mWF	100M	6P0	125mn	2mA	ALA	ITT	BCY71 2N3965
BC262A	P S	TO18	L01	25V	25V	5V	100mA	175C	300mWF	100M	6P0	125mn	2mA	ALA	ITT	BCY71 2N3965
BC262B	P S	TO18	L01	25V	25V	5V	100mA	175C	300mWF	100M	6P0	240mn	2mA	ALA	ITT	BCY71 2N3965
BC262C	P S	TO18	L01	25V	25V	5V	100mA	175C	300mWF	100M	6P0	450mn	2mA	ALA	ITT	BCY71 2N3965
BC263	P S	TO18	L01	25V	25V	5V	100mA	175C	300mWF	100M	6P0	125mn	2mA	ALA	ITT	BCY71 2N3965
BC263A	P S	TO18	L01	25V	25V	5V	100mA	175C	300mWF	100M	6P0	125mn	2mA	ALA	ITT	BCY71 2N3965
BC263B	P S	TO18	L01	25V	25V	5V	100mA	175C	300mWF	100M	6P0	240mn	2mA	ALA	ITT	BCY71 2N3965
BC263C	P S	TO18	L01	25V	25V	5V	100mA	175C	300mWF	100M	6P0	450mn	2mA	ALA	ITT	BCY71 2N3965
BC266	P S	TO18	L01	64V	64V	5V	100mA	175C	300mWF	200M	6P0	125mn	2mA	ALA	ITT	BC177 2N3965
BC266A	P S	TO18	L01	64V	64V	5V	100mA	175C	300mWF	200M	6P0	125mn	2mA	ALA	ITT	BCY71 2N3965
BC266B	P S	TO18	L01	64V	64V	5V	100mA	175C	300mWF	200M	6P0	240mn	2mA	ALA	ITT	BCY71 2N3965
BC267	N S	TO18	L01	50V	45V	6V	1A	175C	375mWF	150M	12P	125mn	2mA	AMG	STM	BFX95 2N2222A
BC267A	N S	TO18	L01	50V	45V	6V	1A	175C	375mWF	150M	12P	110mn	2mA	AMG	MCE	BFX95 2N2222A
BC267B	N S	TO18	L01	50V	45V	6V	1A	175C	375mWF	150M	12P	240mn	2mA	AMG	MCE	BFX95 2N2222A
BC268	N S	TO18	L01	30V	20V	6V	1A	175C	375mWF	150M	12P	125mn	2mA	AMG	STM	BFX95 2N2222A
BC268A	N S	TO18	L01	30V	20V	6V	1A	175C	375mWF	150M	12P	110mn	2mA	AMG	MCE	BFX95 2N2222A
BC268B	N S	TO18	L01	30V	20V	6V	1A	175C	375mWF	150M	12P	240mn	2mA	AMG	MCE	BFX95 2N2222A
BC268C	N S	TO18	L01	30V	20V	6V	1A	175C	375mWF	150M	12P	450mn	2mA	AMG	MCE	BFX95 2N2222A
BC269	N S	TO18	L01	30V	20V	6V	1A	175C	375mWF	150M	12P	240mn	2mA	AMG	STM	BFX95 2N2222A
BC269B																