

TRANSISTOR NUMBER	P M O A T	PACK-AGE	LEAD INFO	V <sub>ca</sub> MAX	V <sub>ce</sub> MAX	V <sub>eo</sub> MAX	I <sub>c</sub> MAX	T <sub>J</sub> MAX	P TOT	F <sub>r</sub> MIN	C <sub>ob</sub> MAX	H <sub>fe</sub>	H <sub>fe</sub> BIAS	USE	MFR	ALTERNATIVES AND NOTES
BC319C	N S	TO92	L14 30V	25V	5V	150mA	135C	310mWF	100M	4P0	400mn	2mA	ALN	MOT	BC169	2N5210
BC320	P S	TO92	L14 50V	45V	6V	150mA	135C	310mWF	100M	4P0	110mn	2mA	ALG	MOT	BC320	2N5086
BC320A	P S	TO92	L14 50V	45V	6V	150mA	135C	310mWF	100M	4P0	110mn	2mA	ALG	MOT	BC320	2N5086
BC320B	P S	TO92	L14 50V	45V	6V	150mA	135C	310mWF	100M	4P0	200mn	2mA	ALG	MOT	BC320	2N5086
BC321	P S	TO92	L14 40V	30V	5V	150mA	135C	310mWF	100M	4P0	110mn	2mA	ALG	MOT	BC320	2N5086
BC321A	P S	TO92	L14 40V	30V	5V	150mA	135C	310mWF	100M	4P0	110mn	2mA	ALG	MOT	BC320	2N5086
BC321B	P S	TO92	L14 40V	30V	5V	150mA	135C	310mWF	100M	4P0	200mn	2mA	ALG	MOT	BC320	2N5086
BC321C	P S	TO92	L14 45V	30V	5V	150mA	135C	310mWF	100M	4P0	400mn	2mA	ALN	MOT	BC352B	2N5086
BC322	P S	TO92	L14 30V	20V	5V	150mA	135C	310mWF	100M	4P0	110mn	2mA	ALN	MOT	BC322	2N5087
BC322B	P S	TO92	L14 30V	20V	5V	150mA	135C	310mWF	100M	4P0	200mn	2mA	ALN	MOT	BC322	2N5087
BC322C	P S	TO92	L14 30V	20V	5V	150mA	135C	310mWF	100M	4P0	400mn	2mA	ALN	MOT	BC322	2N5087
BC323	N S	TO39	L04 100V	60V	5V	5A	200C	800mWF	50M	80P	50mn	500mA	AMG	STM	BFY50	2N2297
BC324	N S	TO39	L04 85V	55V	5V	1A	200C	800mWF	50M	40P	20mn	500mA	AMG	STM	BFY50	2N2297
BC325	P S	TO18	L01 60V	60V	6V	50mA	200C	360mWF	100M	9P0	40mn	10uA	ALA	TIS	BCY71	2N3965
BC326	P S	TO18	L01 60V	60V	6V	50mA	200C	360mWF	100M	9P0	100mn	10uA	ALA	TIS	BCY71	2N3965
BC327	P S	X10	L20 50V	45V	5V	800mA	150C	500mWF	60M	18P	63mn	100mA	AMG	SIE	BC327	2N5819
BC327AP	P S	TO92	L74 50V	45V	5V	800mA	150C	500mWF	60M	18P	100mn	100mA	AMG	ZTX	BC327-16	2N5819
BC327BP	P S	TO92	L74 50V	45V	5V	800mA	150C	500mWF	60M	18P	160mn	100mA	AMG	ZTX	BC327-25	2N5819
BC327CP	P S	TO92	L74 50V	45V	5V	800mA	150C	500mWF	60M	18P	250mn	100mA	AMG	ZTX	BC327-40	2N5819
BC327L	P S	TO92	L21 50V	45V	5V	800mA	150C	625mWF	200M	12P	100mn	100mA	AMG	NAT		
BC327P	P S	X11	L23 50V	45V	5V	800mA	150C	625mWF	60M	18P	100mn	100mA	AMG	ZTX		
BC327-01	P S	X09	L10 45V	45V	6V	500mA	125C	400mWF	50M	15P	100mn	100mA	AMG	OBS	BSY59	
BC327-10	P S	TO92	L74 50V	45V	5V	1A	150C	500mWF	50M	24P	67/150	100mA	AMG	SIE	BC327	2N5819
BC327-16	P S	X10	L20 50V	45V	5V	800mA	150C	500mWF	60M	18P	100mn	100mA	AMG	SIE	BC327	2N5819
BC327-25	P S	X10	L20 50V	45V	5V	800mA	150C	500mWF	60M	18P	160mn	100mA	AMG	SIE	BC327	2N5819
BC327-40	P S	X10	L20 50V	45V	5V	800mA	150C	500mWF	60M	18P	250mn	100mA	AMG	SIE	BC327	2N5819
BC328	P S	X10	L20 30V	25V	5V	800mA	150C	500mWF	60M	18P	63mn	100mA	AMG	SIE	BC327	2N5819
BC328AP	P S	TO92	L74 30V	25V	5V	800mA	150C	500mWF	60M	18P	100mn	100mA	AMG	ZTX	BC328-16	2N5819
BC328BP	P S	TO92	L74 30V	25V	5V	800mA	150C	500mWF	60M	18P	160mn	100mA	AMG	ZTX	BC328-25	2N5819
BC328CP	P S	TO92	L74 30V	25V	5V	800mA	150C	500mWF	60M	18P	250mn	100mA	AMG	ZTX	BC328-40	2N5819
BC328L	P S	TO92	L21 30V	25V	5V	300mA	150C	625mWF	200M	12P	100mn	100mA	AMG	NAT		
BC328P	P S	X11	L23 30V	25V	5V	300mA	150C	625mWF	60M	18P	100mn	100mA	AMG	NAT		
BC328-01	P S	X09	L10 25V	25V	5V	500mA	125C	400mWF	50M	15P	100mn	100mA	AMG	OBS	BSY59	
BC328-10	P S	TO92	L74 30V	25V	5V	1A	150C	500mWF	50M	24P	67/150	100mA	AMG	SIE	BC327	2N5819
BC328-16	P S	X10	L20 30V	25V	5V	800mA	150C	500mWF	60M	18P	100mn	100mA	AMG	SIE	BC327	2N5819
BC328-25	P S	X10	L20 30V	25V	5V	800mA	150C	500mWF	60M	18P	160mn	100mA	AMG	SIE	BC327	2N5819
BC328-40	P S	X10	L20 30V	25V	5V	800mA	150C	500mWF	60M	18P	250mn	100mA	AMG	SIE	BC327	2N5819
BC329	N S	TO92	L74 60V	60V	6V	30mA	150C	250mWF	100M	6P0	240mn	2mA	ALN	TIS	BC239	2N5827
BC329B	N S	X10	L20 60V	60V	6V	30mA	150C	250mWF	100M	6P0	220mn	2mA	ALN	TIS	BC239	2N5827
BC329C	N S	X10	L20 60V	60V	6V	30mA	150C	250mWF	100M	3P0	220mn	2mA	ALN	TIS	BC239	2N5827
BC330	N S	TO92	L74 60V	60V	6V	30mA	150C	250mWF	100M	6P0	220mn	2mA	ALN	TIS	BC239	2N5827
BC330B	N S	X10	L20 45V	45V	6V	30mA	150C	250mWF	100M	3P0	220mn	2mA	ALN	TIS	BC239	2N5827
BC330C	N S	X10	L20 45V	45V	6V	30mA	150C	220mWF	100M	3P0	220mn	2mA	ALN	TIS	BC239	2N5827
BC331	N S	TO92	L74 60V	60V	6V	30mA	150C	250mWF	100M	3P0	125mn	2mA	ALN	TIS	BC239	2N5827
BC331A	N S	X10	L20 60V	60V	6V	30mA	150C	250mWF	100M	3P0	100mn	2mA	ALG	TIS	BC237	2N5825
BC331B	N S	X10	L20 60V	60V	6V	30mA	150C	250mWF	100M	3P0	100mn	2mA	ALG	TIS	BC237	2N5825
BC331C	N S	X10	L20 60V	60V	6V	30mA	150C	250mWF	100M	3P0	100mn	2mA	ALN	TIS	BC237	2N5825
BC332	N S	TO92	L74 45V	45V	6V	30mA	150C	250mWF	100M	3P0	100mn	2mA	ALN	TIS	BC239	2N5827
BC332A	N S	X10	L20 45V	45V	6V	30mA	150C	250mWF	100M	3P0	100mn	2mA	ALG	TIS	BC237	2N2825
BC332B	N S	X10	L20 45V	45V	6V	30mA	150C	250mWF	100M	3P0	100mn	2mA	ALG	TIS	BC237	2N2825
BC332C	N S	X10	L20 45V	45V	6V	30mA	150C	250mWF	100M	3P0	100mn	2mA	ALN	TIS	BC237	2N5825
BC333	N S	TO92	L14 25V	25V	5V	50mA	135C	310mWF	50M	4P0	100mn	100uA	ALG	MOT	BC238	2N5825
BC334	P S	TO92	L14 25V	25V	5V	50mA	135C	310mWF	50M	4P0	100mn	100uA	ALG	MOT	BC320	2N5286
BC335	N S	TO92	L14 25V	25V	5V	50mA	135C	310mWF	50M	4P0	100mn	100uA	ALN	MOT	BC239	2N5827
BC336	P S	TO92	L14 25V	25V	5V	50mA	135C	310mWF	50M	4P0	100mn	100uA	ALN	MOT	BC322	2N5087
BC337	N S	X10	L20 50V	45V	5V	800mA	150C	360mWF	60M	20P	100mn	100mA	AMG	SIE	BC337	2N5818
BC337AP	N S	TO92	L74 50V	45V	5V	800mA	150C	360mWF	60M	20P	100mn	100mA	AMG	ZTX	BC337-16	2N6016
BC337BP	N S	TO92	L74 50V	45V	5V	800mA	150C	360mWF	60M	20P	160mn	100mA	AMG	ZTX	BC337-25	2N6016
BC337CP	N S	TO92	L74 50V	45V	5V	800mA	150C	360mWF	60M	20P	250mn	100mA	AMG	ZTX	BC337-40	2N6016
BC337A-16	N S	TO92	L74 60V	60V	5V	800mA	150C	625mWF	100M	18P	160mn	100mA	AMG	STM		
BC337A-25	N S	TO92	L74 60V	60V	5V	800mA	150C	625mWF	100M	18P	250mn	100mA	AMG	STM		
BC337P	N S	X11	L23 50V	45V	5V	800mA	150C	360mWF	60M	20P	100mn	100mA	AMG	ZTX		
BC337L	N S	X11	L25 50V	45V	5V	800mA	150C	360mWF	60M	20P	100mn	100mA	AMG	ZTX		
BC337BPL	N S	X11	L25 60V	60V	5V	800mA	150C	625mWF	100M	18P	250mn	100mA	AMG	ZTX		
BC337-01	N S	X09	L10 45V	45V	6V	500mA	150C	400mWF	60M	20P	100mn	100mA	AMG	OBS	BC487	
BC337-10	N S	TO92	L74 50V	45V	5V	1A	150C	500mWF	50M	24P	67/150	100mA	AMG	SIE	BC487B	2N6220
BC337-16	N S	X10	L20 50V	45V	5V	800mA	150C	360mWF	60M	20P	100mn	100mA	AMG	SIE	BC337	2N5818
BC337-25	N S	X10	L20 50V	45V	5V	800mA	150C	360mWF	60M	20P	160mn	100mA	AMG	SIE	BC337	2N5818
BC337-40	N S	X10	L20 50V	45V	5V	800mA	150C	360mWF	60M	20P	250mn	100mA	AMG	SIE	BC337	2N5818
BC338	N S	X10	L20 30V	20V	5V	800mA	150C	360mWF	60M	20P	100mn	100mA	AMG	SIE	BC337	2N5818
BC338AP	N S	TO92	L74 30V	20V	5V	800mA	150C	360mWF	60M	20P	100mn	100mA	AMG	ZTX	BC337-40	2N6016
BC338BP	N S	TO92	L74 30V	20V	5V	800mA	150C	360mWF	60M	20P	160mn	100mA	AMG	ZTX	BC337-40	2N6016
BC338CP	N S	TO92	L74 30V	20V	5V	800mA	150C	360mWF	60M	20P	250mn	100mA	AMG	ZTX	BC337-40	2N6016
BC338P	N S	X11	L23 30V	20V	5V	800mA	150C	360mWF	60M	20P	100mn	100mA	AMG	ZTX		
BC338-01	N S	X09	L10 30V	25V	5V	500mA	150C	400mWF	100M	10P	100mn	100mA	AMG	OBS	BC487	