

TRANSISTOR NUMBER	PM O A LT	PACK- AGE	LEAD INFO	VCB MAX	VCE MAX	VEB MAX	I C MAX	T J MAX	P TOT	F T MIN	C OB MAX	H FE	H FE BIAS	USE	MFR	EUR EQUIV	USA EQUIV	ISS
BU413	NS	T03	L05		175V	6V	15A	175C	60WC	10M		5MN	7A	RHH	SID	BUX12	2N6341	2
BU414	NS	T03	L05	800V	400V	6V	8A	175C	60WC	15M		3.5MN	5A	RHE	SID	BDY9601	2N6545	2
BU414B	NS	T03	L05	700V	400V	6V	8A	175C	60WC	15M		3.5MN	5A	RHE	SID	BDY9601	2N6545	2
BU415	NS	T03	L05	800V	400V	6V	12A	175C	120WC	15M		4MN	5A	RHE	SID	BUX15	2N6547	2
BU426	NS	TOP3	L34	800V	375V	10V	8A	150C	70WC	3M		60MX	600MA	RHE	MUB			2
BU426A	NS	TOP3	L34	900V	400V	10V	8A	150C	70WC	3M		60MX	600MA	RHE	MUB			2
RU433	NS	TOP3	L34	800V	375V	10V	8A	150C	70WC	3M		40TP	600MA	RHE	MUB			2
BU500	NS	T03	L05	1500V	500V	5V	6A	150C	75WC			3MN	4.5A	RHE	TIB	BU308		2
BU526	NS	T03	L05		400V	6V	8A	200C	86WC	10M		15/45	1A	RHE	TFK	BDY9601	2N6545	2
BU606	NS	T03	L05	400V	200V	6V	15A	200C	90WC	10M		-		TLH	SGI	BDY28	2N6308	2
BU606D	NS	T03	L05	400V		6V	15A	175C	90WC	10M		-		TLH	SGI	BDY28	2N6308	2
BU607	NS	T03	L05	330V	200V	6V	15A	200C	90WC	10M		-		TLH	SGI	BDY28	2N6308	2
BU607D	NS	T03	L05	330V		6V	15A	175C	90WC	10M		-		TLH	SGI	BDY28	2N6308	2
BU608	NS	T03	L05	400V	200V	6V	15A	200C	90WC	10M		-		TLH	SGI	BDY28	2N6308	2
BU608D	NS	T03	L05	400V		6V	15A	175C	90WC	10M		-		TLH	SGI	BDY28	2N6308	2
BUW24	NS	T03	L05	450V	350V	7V	10A	200C	100WC	10M		10/80	1A	RHE	SGI	BUX14		2
BUW25	NS	T03	L05	600V	400V	8V	10A	200C	125WC	10M		15/40	1A	RHE	SGI	BUY23B		2
BUW26	NS	T03	L05	800V	450V	8V	10A	200C	125WC	10M		15/40	1A	RHE	SGI	BD253C		2
BUW28	NS	T03	L05	350V	350V		15A	175C	100WC			70MN	7A	AHD	SID			2
BUW29	NS	T03	L05	400V	400V		15A	175C	100WC			45MN	7A	AHD	SID			2
BUW57	NS	T03	L05	150V	125V	7V	20A	175C	120WC	10M	400P	10MN	12A	RHH	SID	BDY58	2N6341	2
BUW58	NS	T03	L05	250V	160V	7V	20A	175C	120WC	10M	400P	10MN	12A	RHE	SID	BUX12	2N6341	2
BUW73	NS	T03	L05	300V	200V	7V	20A	175C	120WC	10M	400P	8MN	12A	RHE	SID	BUX12		2
BUW74	NS	T03	L05	400V	250V	7V	12A	175C	120WC	8M		10MN	5A	RHE	SID	BUX14		2
BUW75	NS	T03	L05	600V	300V	7V	12A	175C	120WC	8M		10MN	5A	RHE	SID	BUX14	2N6308	2
BUW76	NS	T03	L05	750V	350V	7V	12A	175C	120WC	8M		8MN	5A	RHE	SID	BUX14	2N6308	2
BUW77	NS	T03	L05	800V	400V	7V	12A	175C	120WC	8M		8MN	5A	RHE	SID	BUX14	2N6308	2
BUX10	NS	T03	L05	160V	125V	7V	25A	200C	150WC	8M		20/60	10A	RHH	SAS	BDY58		1
BUX10A	NS	T03	L05		125V		20A	200C	140WC	50M		20MN	10A	RHH	RCU	BDY58	2N6341	2
BUX11	NS	T03	L05	250V	200V	7V	20A	200C	150WC	8M		20/60	6A	RHH	SAS	BUX23		1
BUX11N	NS	T03	L05	220V	160V	7V	20A	200C	150WC	8M		20/60	8A	RHE	SAS	BUX23		1
BUX12	NS	T03	L05	300V	250V	7V	20A	200C	150WC	8M		20/60	5A	RHE	SAS	BUX23		1
BUX13	NS	T03	L05	400V	325V	7V	15A	200C	150WC	8M		15/60	4A	RHE	SAS	BUX23		1
BUX14	NS	T03	L05	450V	400V	7V	10A	200C	150WC	8M		15/60	3A	RHH	SAS	BUX24		1
BUX15	NS	T03	L05	500V	500V	7V	8A	200C	150WC	8M		15/60	2A	RHE	SAS	BUX25		1
BUX16	NS	T03	L05	250V	200V	6V	5A	200C	100WC	5M	150P	15MN	2A	RHE	RCB	BUX16C	2N5157	1
BUX16A	NS	T03	L05	325V	250V	6V	5V	200C	100WC	5M	150P	15MN	2A	RHE	RCB	BUX16C	2N5157	1
BUX16B	NS	T03	L05	375V	300V	6V	5A	200C	100WC	5M	150P	12MN	2A	RHE	RCB	BUX16C	2N5157	1
BUX16C	NS	T03	L05	425V	350V	6V	5A	200C	100WC	5M	150P	12MN	2A	RHE	RCB	BUX16C	2N5157	1
BUX17	NS	T03	L05	250V	150V	6V	10A	200C	150WC	2M5		7MN	10A	AHE	RCB	BUX17C		1
BUX17A	NS	T03	L05	350V	250V	6V	10A	200C	150WC	2M5		7MN	10A	AHE	RCB	BUX17C		1
BUX17B	NS	T03	L05	400V	300V	6V	10A	200C	150WC	2M5		7MN	10A	AHE	RCB	BUX17C		1
BUX17C	NS	T03	L05	450V	350V	6V	10A	200C	150WC	10A		7MN	10A	AHE	RCB	BUX17C		1
BUX18	NS	T03	L05	300V	200V	6V	8A	200C	80WC			7MN	6A	AHE	RCB	BUX17C		1
BUX18A	NS	T03	L05	350V	275V	6V	8A	200C	80WC			7MN	5A	AHE	RCB	BUX17C		1
BUX18B	NS	T03	L05	400V	325V	6V	8A	200C	80WC			10MN	4A	AHE	RCB	BUX17C		1
BUX18C	NS	T03	L05	475V	375V	6V	8A	200C	80WC			10MN	4A	AHE	RCB	BUX17C		1
BUX20	NS	T03	L05	160V	125V	7V	50A	200C	250WC	8M		20/60	20A	RHH	SAS	BDY58		1
BUX21	NS	T03	L05	250V	200V	7V	40A	200C	250WC	8M		20/60	12A	RHE	SAS			1
BUX22	NS	T03	L05	300V	250V	7V	40A	200C	250WC	8M		20/60	10A	RHE	SAS			1
BUX23	NS	T03	L05	400V	325V	7V	30A	200C	250WC	8M		15/60	8A	RHE	SAS			1
BUX24	NS	T03	L05	450V	400V	7V	20A	200C	250WC	8M		15/60	6A	RHE	SAS			1
BUX25	NS	T03	L05	500V	500V	7V	15A	200C	250WC	8M		15/60	4A	RHE	SAS			1
BUX26	NS	T03	L05		350V	7V	6A	175C	60WC	10M		4MN	4A	RHE	SID	BUX17C	2N6251	2
BUX27	NS	T03	L05		400V	7V	6A	175C	60WC	10M		4MN	3A	RHE	SID	BDY9601	2N6545	2
BUX28	NS	T03	L05		350V	7V	7A	175C	80WC	1M		300MN	4A	AHD	SID	BUX29		2
BUX28V	NS	T03	L05	350V			8A	175C	80WC			15MN	7A	AHD	SID	BUX12	2N6561	2
BUX29	NS	T03	L05		400V	7V	7A	175C	80WC	1M		100MN	4A	AHD	SID			2
BUX34	NS	TO39	L05	120V	60V	6V	5A	200C	20WC	70M		40/150	2A	RHP	FEB			1
BUX37	NS	T03	L05		400V	15V	15A	150C	35WC			20MN	15A	RHE	SAS			2
BUX38	NS	T03	L05	500V	400V	7V	40A	175C	400WC			12MN	15A	RHE	SAS			2
BUX39	NS	T03	L05	120V	90V	7V	30A	200C	120WC	8M		15/45	12A	RHP	SAS			1
BUX40	NS	T03	L05	165V	125V	7V	20A	200C	120WC	8M		15/45	10A	RHH	SAS	BDY58		1
BUX41	NS	T03	L05	250V	200V	7V	15A	200C	120WC	8M		15/45	5A	RHE	SAS			1
BUX41N	NS	T03	L05	220V	160V	7V	18A	200C	120WC	8M		15/45	8A	RHE	SAS			1
BUX42	NS	T03	L05	300V	250V	7V	12A	200C	120WC	8M		15/45	4A	RHE	SAS			1
BUX43	NS	T03	L05	400V	325V	7V	10A	200C	120WC	8M		15/60	3A	RHE	SAS			1
BUX44	NS	T03	L05	450V	400V	7V	8A	200C	120WC	8M		15/45	2A	RHE	SAS			1
BUX45	NS	T03	L05	500V	500V	7V	5A	200C	120WC	8M		15/45	1A	RHE	SAS			1
BUX46	NS	T03	L05		400V	7V	3A5	175C	85WC			5MN	2A5	RHE	SAS	BUX81	2N6543	2
BUX47	NS	T03	L05		400V	7V	8A5	175C	107WC			5MN	6A	RHE	SAS	BUX81	2N6543	2
BUX48	NS	T03	L05		400V	7V	12A	175C	125WC			5MN	2A	RHE	SAS	BUX81	2N6543	2
BUX49	NS	TO39	L04	150V	90V	7V	3.5A	200C	10WC	8M		20/60	1.75A	AHH	SAS	BD160		1
BUX50	NS	TO39	L04	200V	125V	7V	3.5A	200C	10WC	8M		20/60	1.5A	RHH	SAS	BDY25		1
BUX51	NS	TO39	L04	300V	200V	7V	3.5A	200C	10WC	8M		20/60	1A	RHE	SAS	BU120		1