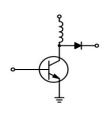


15 AMPERES, 400 and 450 VOLTS, 175 WATTS



TO-3



ISO 14001

BUX48 BUX48A

TO-3 Metal Can Package RoHS compliant

FEATURES:

The BUX 48/BUX 48A transistors are designed for high–voltage, high–speed, power switching in inductive circuits where fall time is critical. They are particularly suited for line–operated circuits.

Fast Turn–Off Times

60 ns Inductive Fall Time - 25° C (Typ) 120 ns Inductive Crossover Time - 25° C (Typ) Operating Temperature Range -65 to +200° C 100° C Performance Specified for: Reverse–Biased SOA with Inductive Loads Switching Times with Inductive Loads Saturation Voltage Leakage Currents (125° C)

APPLICATIONS:

1. Switching Regulators

- 2. Inverters
- 3. Solenoid and Relay Drivers
- 4. Motor Controls
- 5. Deflection Circuits





ABSOLUTE MAXIMUM RATINGS (T_a = 25 °C)

Rating	Symbol	BUX48	BUX48A	Unit
Collector–Emitter Voltage	V _{CEO(sus)}	400	450	Vdc
Collector–Emitter Voltage (V _{BE} = -1.5 V)	VCEX	850	1000	Vdc
Emitter Base Voltage	V _{EB}		7	Vdc
Collector Current — Continuous — Peak (1) — Overload	IC ICM IOI	15 30 60		Adc
Base Current — Continuous — Peak (1)	I _B I _{BM}	5 20		Adc
Total Power Dissipation — $T_C = 25^{\circ}C$ — $T_C = 100^{\circ}C$ Derate above 25°C	PD	175 100 1		Watts W/°C
Operating and Storage Junction Temperature Range	TJ, T _{stg}	-65 to +200		°C

THERMAL CHARACTERISTICS

Characteristic	Symbol	Мах	Unit
Thermal Resistance, Junction to Case	R JC	1	°C/W
Maximum Lead Temperature for Soldering Purposes: 1/8 from Case for 5 Seconds	ΤL	275	°C

(1) Pulse Test: Pulse Width = 5 ms, Duty Cycle \leq 10%.





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An IATF 16949, ISO9001 and ISO 14001 Certified Company

ELECTRICAL CHARACTERISTICS (T_A=25 ° C unless otherwise specified)

	Characteristic			Symbol	Min	Тур	Max	Unit
OFF CHARACTERISTIC	CS (1)							
Collector–Emitter Sust (I _C = 200 mA, I _B = 0	aining Voltage (Table 1)) L = 25 mH)	BUX48 BUX48A	VCEO(sus)	400 450		_	Vdc
	t e, VBE(off) = 1.5 Vdc) e, VBE(off) = 1.5 Vdc, ⁻	T _C = 125°C)		ICEX	_		0.2 2	mAdc
$\begin{array}{c} \text{Collector Cutoff Current} \\ \text{(V}_{\text{CE}} = \text{Rated V}_{\text{CEX}}, \text{R}_{\text{BE}} = 10 \) \\ & \text{T}_{\text{C}} = 25^{\circ}\text{C} \\ \text{T}_{\text{C}} = 125^{\circ}\text{C} \end{array}$				ICER	_	_	0.5 3	mAdc
Emitter Cutoff Current (V _{EB} = 5 Vdc, I _C = 0))			IEBO	_	-	0.1	mAdc
Emitter–Base Breakdown Voltage ($I_E = 50 \text{ mA} - I_C = 0$)				V _{(BR)EBO}	7			Vdc
SECOND BREAKDOW	4							
Second Breakdown Co	ellector Current with Bas	se Forward Bi	ased	I _{S/b}	S	See Figure 1	2	
Clamped Inductive SO	A with Base Reverse B	iased		RBSOA	5	See Figure 1	3	
ON CHARACTERISTIC	- C. D. P. C.							
DC Current Gain (I _C = 10 Adc, V _{CE} = (I _C = 8 Adc, V _{CE} = 5	5 Vdc)		BUX48 BUX48A	hFE	8 8		 	
Collector-Emitter Satu ($I_{C} = 10 \text{ Adc}, I_{B} = 2$ ($I_{C} = 15 \text{ Adc}, I_{B} = 3$ ($I_{C} = 10 \text{ Adc}, I_{B} = 2$ ($I_{C} = 8 \text{ Adc}, I_{B} = 1.6$ ($I_{C} = 12 \text{ Adc}, I_{B} = 2$. ($I_{C} = 8 \text{ Adc}, I_{B} = 1.6$	Adc) Adc) Adc, T _C = 100°C) Adc) 4 Adc)		BUX48 BUX48A	VCE(sat)			1.5 5 2 1.5 5 2	Vdc
Base-Emitter Saturation Voltage BUX48 $(I_C = 10 \text{ Adc}, I_B = 2 \text{ Adc})$ BUX48 $(I_C = 10 \text{ Adc}, I_B = 2 \text{ Adc}, T_C = 100^{\circ}\text{C})$ $(I_C = 8 \text{ Adc}, I_B = 1.6 \text{ Adc})$ $(I_C = 8 \text{ Adc}, I_B = 1.6 \text{ Adc}, T_C = 100^{\circ}\text{C})$ BUX48A				VBE(sat)			1.6 1.6 1.6 1.6	Vdc
DYNAMIC CHARACTER	RISTICS							
Output Capacitance (V _{CB} = 10 Vdc, I _E =	0, f _{test} = 1 MHz)			C _{ob}			350	pF
SWITCHING CHARACT	ERISTICS Resistive L	oad (Table 1)					
Delay Time			PLIV49	t _d		0.1	0.2	s
Rise Time	I _C = 10 A, I _B = 2 A I _C = 8 A, I _B = 1.6 A		BUX48 BUX48A	tr	_	0.4	0.7]
Storage Time	Duty Cycle = 2%, VBE	(off) = 5 V		ts	-	1.3	2]
Fall Time	$T_p = 30$ s, $V_{CC} = 300$			t _f		0.2	0.4	
nductive Load, Clampo	ed (Table 1)							
Storage Time	I _C = 10 A		$(T_{-} = 05\%)$	t _{sv}	_	1.3		s
Fall Time	I _{B1} = 2 A	BUX48	(T _C = 25°C)	t _{fi}		0.06		1
Storage Time				t _{sv}		1.5	2.5	1
Crossover Time	I _C = 8 A I _{B1} = 1.6 A	BUX48A	(T _C = 100°C)	t _c		0.3	0.6	1
	BI - 1.0 A	DUA40A		-		I		4

Vcl = $300 \text{ V}, \text{V}_{\text{BE(off)}} = 5 \text{ V}, \text{Lc} = 180 \text{ H}$ BUX48 BUX48A

Rev0_02052020EM





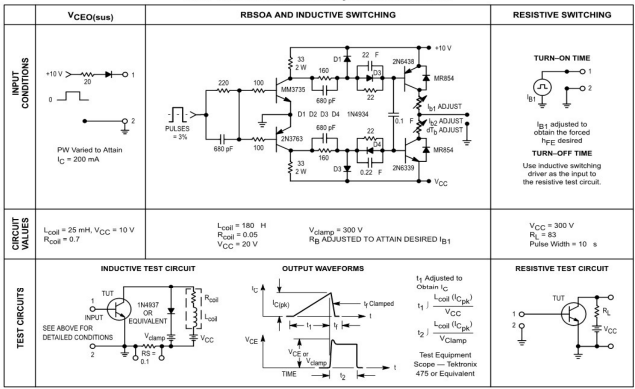


Table 1. Test Conditions for Dynamic Performance

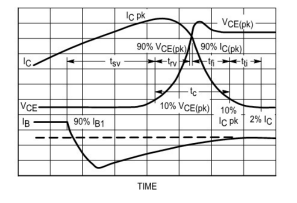


Figure 7. Inductive Switching Measurements

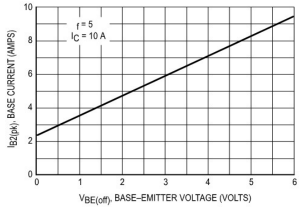
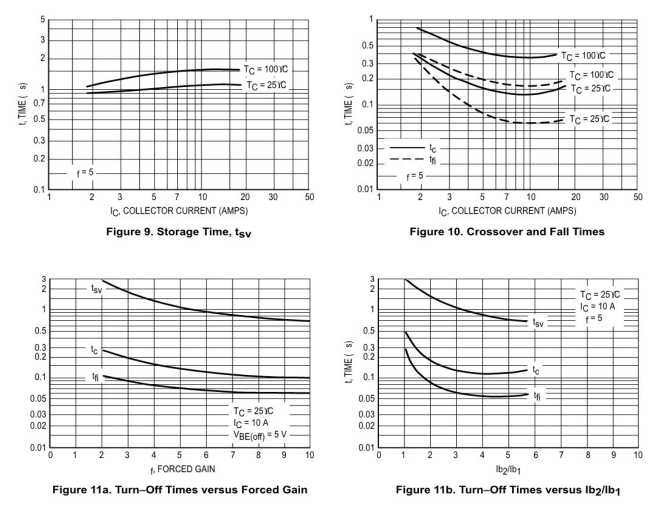


Figure 8. Peak–Reverse Current







INDUCTIVE SWITCHING

BUX48 BUX48A Rev0_02052020EM

Continental Device India Pvt. Limited





Typical Characteristic Curves

The Safe Operating Area figures shown in Figures 12 and 13 are specified for these devices under the test conditions shown.

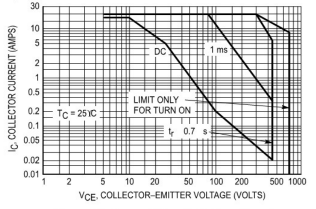


Figure 12. Forward Bias Safe Operating Area

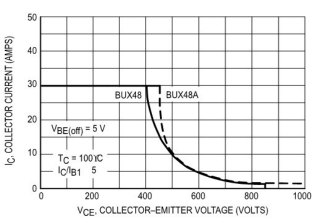
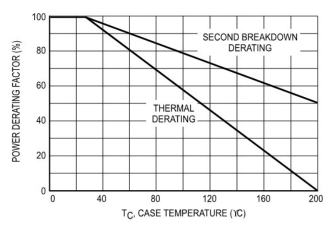
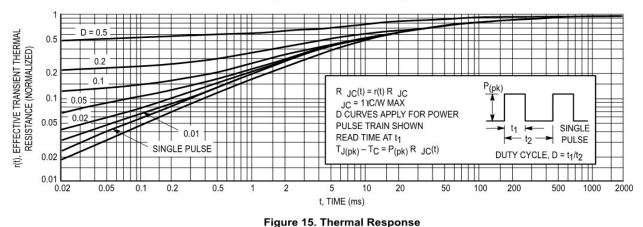


Figure 13. Reverse Bias Safe Operating Area





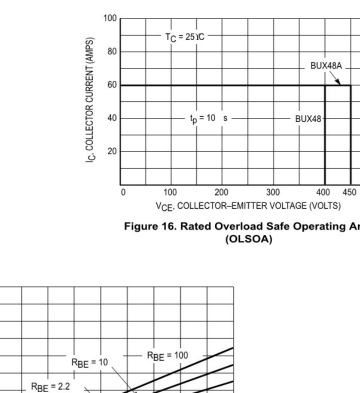


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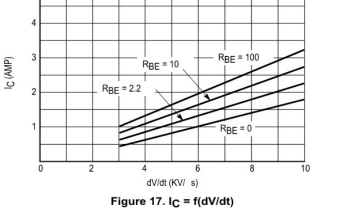


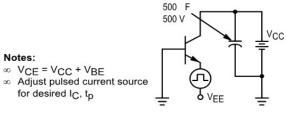
Typical Characteristic Curves



OVERLOAD CHARACTERISTICS

Figure 16. Rated Overload Safe Operating Area





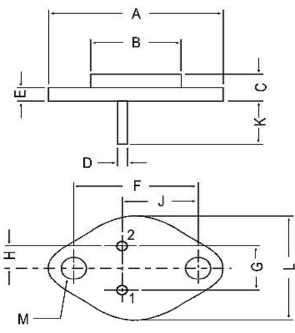
500

Figure 18. Overload SOA Test Circuit

5



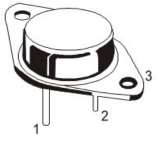






_			
	DIM	MIN.	MAX.
	А		39.37
	В	_	22.22
	С	6.35	8.50
	D	0.96	1.09
	Е	-	1.77
	F	29.90	30.40
	G	10.69	11.18
	Н	5.20	5.72
	J	16.64	17.15
	К	11.15	12.25
	L	_	26.67
	М	3.84	4.19

All dimensions in mm.



PIN CONFIGURATION

- 1. BASE
- 2. EMITTER
- 3. COLLECTOR

Packing Detail

PACKAGE	STANDARD PACK		INNER CARTON BOX		OUTER CARTON BOX		
	Details	Net Weight/Qty	Size	Qty	Size	Qty	Gr Wt
TO-3	100 pcs/pkt	1.3 kg/100 pcs	12.5" x 8" x 1.8"	0.1K	17" x 11.5" x 21"	2K	27.5 kgs

BUX48 BUX48A Rev0_02052020EM

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Recommended Product Storage Environment for Discrete Semiconductor Devices

This storage environment assumes that the Diodes and transistors are packed properly inside the original packing supplied by CDIL.

- · Temperature 5 °C to 30 °C
- · Humidity between 40 to 70 %RH
- · Air should be clean.
- · Avoid harmful gas or dust.
- $\cdot\,$ Avoid outdoor exposure or storage in areas subject to rain or water spraying .
- · Avoid storage in areas subject to corrosive gas or dust. Product shall not be stored in areas exposed to direct sunlight.
- · Avoid rapid change of temperature.
- · Avoid condensation.
- $\cdot\,$ Mechanical stress such as vibration and impact shall be avoided.
- · The product shall not be placed directly on the floor.
- The product shall be stored on a plane area. They should not be turned upside down. They should not be placed against the wall.

Shelf Life of CDIL Products

The shelf life of products is the period from product manufacture to shipment to customers. The product can be unconditionally shipped within this period. The period is defined as 2 years.

If products are stored longer than the shelf life of 2 years the products shall be subjected to quality check as per CDIL quality procedure.

The products are further warranted for another one year after the date of shipment subject to the above conditions in CDIL original packing.

Floor Life of CDIL Products and MSL Level

When the products are opened from the original packing, the floor life will start.

For this, the following JEDEC table may be referred:

JEDEC MSL Level					
Level	Time	Condition			
1	Unlimited	≤30 °C / 85% RH			
2	1 Year	≤30 °C / 60% RH			
2a	4 Weeks	≤30 °C / 60% RH			
3	168 Hours	≤30 °C / 60% RH			
4	72 Hours	≤30 °C / 60% RH			
5	48 Hours	≤30 °C / 60% RH			
5a	24 Hours	≤30 °C / 60% RH			
6	Time on Label(TOL)	≤30 °C / 60% RH			

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Customer Notes

Component Disposal Instructions

- 1. CDIL Semiconductor Devices are RoHS compliant, customers are requested to please dispose as per prevailing Environmental Legislation of their Country.
- 2. In Europe, please dispose as per EU Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE).

Disclaimer

The product information and the selection guides facilitate selection of the CDIL's Semiconductor Device(s) best suited for application in your product(s) as per your requirement. It is recommended that you completely review our Data Sheet(s) so as to confirm that the Device(s) meet functionality parameters for your application. The information furnished in the Data Sheet and on the CDIL Web Site/CD are believed to be accurate and reliable. CDIL however, does not assume responsibility for inaccuracies or incomplete information. Furthermore, CDIL does not assume liability whatsoever, arising out of the application or use of any CDIL product; neither does it convey any license under its patent rights nor rights of others. These products are not designed for use in life saving/support appliances or systems. CDIL customers selling these products (either as individual Semiconductor Devices or incorporated in their end products), in any life saving/support appliances or systems or applications do so at their own risk and CDIL will not be responsible for any damages resulting from such sale(s).

CDIL strives for continuous improvement and reserves the right to change the specifications of its products without prior notice.



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619691C MCH4017-TL-H BC546/116 BC557/116 BSW67A NTE158 NTE187A NTE195A NTE2302 NTE2330 NTE63 C4460 2SA1419T-TD-H 2SA1721-O(TE85L,F) 2SA2126-E 2SB1204S-TL-E 2SD2150T100R SP000011176 FMMTA92QTA 2N2369ADCSM 2N5769 2SC2412KT146S 2SC5490A-TL-H 2SD1816S-TL-E 2SD1816T-TL-E CMXT2207 TR CPH6501-TL-E MCH4021-TL-E US6T6TR NJL0281DG 732314D CMXT3906 TR CPH3121-TL-E CPH6021-TL-H 873787E IMZ2AT108 UMX21NTR MCH6102-TL-E FP204-TL-E NJL0302DG 2N3583 2SA1434-TB-E 2SC3143-4-TB-E 2SD1621S-TD-E NTE103 30A02MH-TL-E NSV40301MZ4T1G NTE101 NTE13 NTE15