BTA26 A/B BTB26 B

STANDARD TRIACS

FEATURES

■ HIGH SURGE CURRENT CAPABILITY

■ COMMUTATION: (dV/dt)c>10V/µs

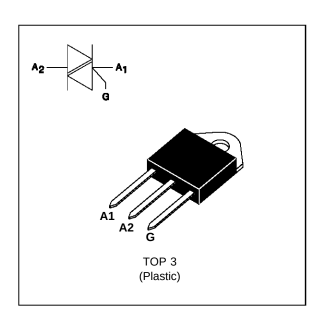
■ BTA Family:

INSULATING VOLTAGE = 2500V_(RMS)

(UL RECOGNIZED: E81734)

DESCRIPTION

The BTA26 A/B / BTB26 B triac family are high performance glass passivated PNPN devices. These parts are suitables for general purpose applications where high surge current capability is required. Application such as phase control and static switching on inductive or resistive load.



ABSOLUTE RATINGS (limiting values)

Symbol	Parameter	Value	Unit		
IT(RMS)	RMS on-state current BTA		Tc = 90 °C	25	Α
	(360° conduction angle)	втв	Tc = 90 °C	30	
ITSM	Non repetitive surge peak on-state current (Tj initial = 25°C)			260	Α
				250	
ı2t	I ² t value	tp = 10 ms	312.5	A ² s	
dl/dt	Critical rate of rise of on-state current Gate supply: IG = 500mA dig/dt = 1A/µ	Repetitive F = 50 Hz	10	A/μs	
	Non Repetitive			50	
Tstg Tj	Storage and operating junction temperature range			- 40 to + 150 - 40 to + 125	°C °C
TI	Maximum lead temperature for soldering during 10 s at 4.5 mm from case			260	°C

Symbol	Parameter		BTA26A/B / BTB26 B			Unit
		400	600	700	800	
VDRM VRRM	Repetitive peak off-state voltage Tj = 125 °C	400	600	700	800	V

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THERMAL RESISTANCES

Symbol	Parameter	Value	Unit	
Rth (j-a)	Junction to ambient	50	°C/W	
Rth (j-c) DC	Junction to case for DC	for DC BTA		°C/W
		втв	1.1	
Rth (j-c) AC	Junction to case for 360° conduction angle	ВТА	1.1	°C/W
	(F= 50 Hz)		0.8	

GATE CHARACTERISTICS (maximum values)

 $PG~(AV) = 1W~~PGM = 40W~(tp = 20~\mu s)~~IGM = 8A~(tp = 20~\mu s)~~V_{GM} = 16V~(tp = 20~\mu s).$

ELECTRICAL CHARACTERISTICS

Symbol	Test Conditions		Quadrant	Suffix		ffix	Unit
					Α	В	
IGT	V _D =12V (DC) R _L =33Ω	Tj=25°C	1-11-111	MAX	100	50	mA
			IV	MAX	150	100	
VGT	V _D =12V (DC) R _L =33Ω	Tj=25°C	I-II-III-IV	MAX	1.	.5	V
VGD	VD=VDRM RL=3.3kΩ	Tj=125°C	I-II-III-IV	MIN	0.	.2	V
tgt	$VD=VDRM$ $IG = 500mA$ $dI_G/dt = 3A/\mu s$	Tj=25°C	I-II-III-IV	TYP	2.5		μs
ΙL	I _G =1.2 I _G T	Tj=25°C	I-III-IV	TYP	70	60	mA
			П		200	180	
I _H *	I _T = 500mA gate open	Tj=25°C		MAX	100	80	mA
V _{TM} *	I _{TM} = 35A tp= 380μs	Tj=25°C		MAX	1.7		V
IDRM	V _{DRM} Rated	Tj=25°C		MAX	0.0	01	mA
IRRM	VRRM Rated	Tj=125°C		MAX	6		
dV/dt *	Linear slope up to V _D =67%V _{DRM} gate open	Tj=125°C		MIN	250	250	V/μs
(dV/dt)c *	(dl/dt)c = 11.1A/ms BTA (dl/dt)c = 13.3A/ms BTB	Tj=125°C		MIN	10		V/μs

^{*} For either polarity of electrode A2 voltage with reference to electrode A1.

ORDERING INFORMATION

Package	IT(RMS)	V _{DRM} / V _{RRM}	Sensitivity	Specification	
	Α	v	Α	В	
ВТА	26	400	Χ	Х	
(Insulated)		600	Χ	Х	
		700	X	X	
		800	X	Х	
ВТВ	30	400		Х	
(Uninsulated)		600		Х	
		700		Х	
		800		Х	

Fig.1: Maximum RMS power dissipation versus RMS on-state current (F=50Hz).

(Curves are cut off by (dl/dt)c limitation) (BTA)

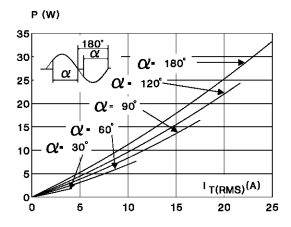


Fig.3: Maximum RMS power dissipation versus RMS on-state current (F=50Hz).

(Curves are cut off by (dl/dt)c limitation) (BTB)

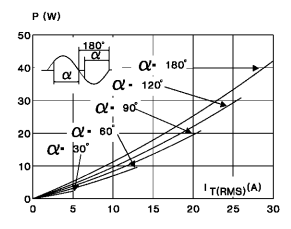


Fig.2: Correlation between maximum RMS power dissipation and maximum allowable temperatures (T_{amb} and T_{case}) for different thermal resistances heatsink + contact (BTA).

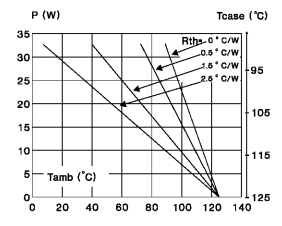


Fig.4: Correlation between maximum RMS power dissipation and maximum allowable temperatures (T_{amb} and T_{case}) for different thermal resistances heatsink + contact (BTB).

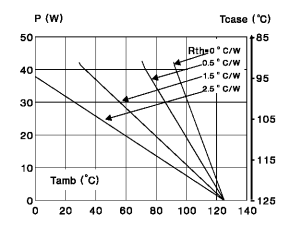


Fig.5: RMS on-state current versus case temperature. (BTA)

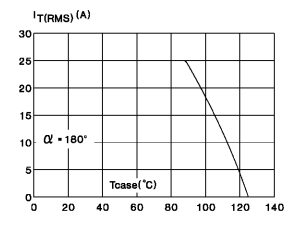


Fig.7: Relative variation of thermal impedance versus pulse duration.

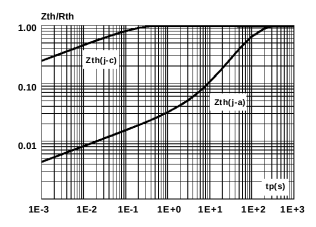


Fig.9 : Non Repetitive surge peak on-state current versus number of cycles.

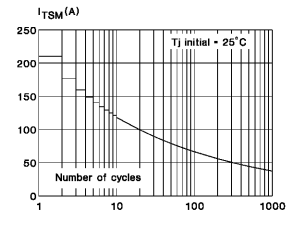


Fig.6: RMS on-state current versus case temperature. (BTB)

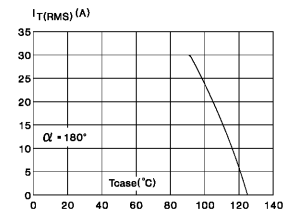


Fig.8 : Relative variation of gate trigger current and holding current versus junction temperature.

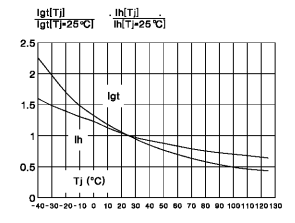


Fig.10 : Non repetitive surge peak on-state current for a sinusoidal pulse with width : $t \le 10ms$, and corresponding value of I^2t .

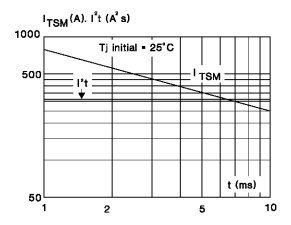
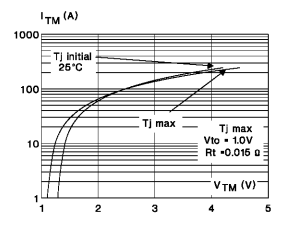
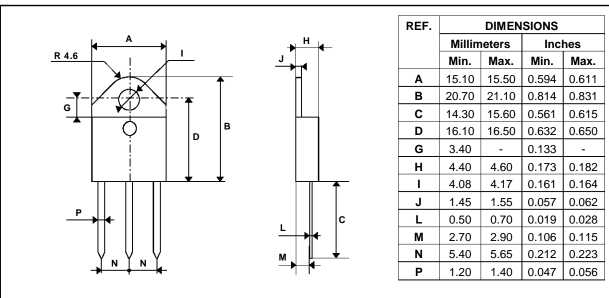


Fig.11: On-state characteristics (maximum values).



PACKAGE MECHANICAL DATA

TOP 3 Plastic



Cooling method: C Marking: type number

Weight: 4.7 g

Recommended torque value : 0.8 m.N. Maximum torqur value : 1 m.N.

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