imall

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T1035H, T1050H

High temperature 10 A Snubberless™ Triacs

Features

- Medium current Triac
- 150 °C max. T_i turn-off commutation
- Low thermal resistance with clip bonding
- Very high 3 quadrant commutation capability
- Packages are RoHS (2002/95/EC) compliant
- UL certified (ref. file E81734)

Applications

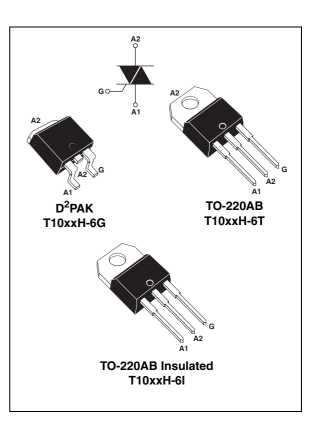
Especially designed to operate in high power density or universal motor applications such as vacuum cleaner and washing machine drum motor, these 10 A Triacs provide a very high switching capability up to junction temperatures of 150 °C.

The heatsink can be reduced, compared to traditional Triacs, according to the high performance at given junction temperatures.

Description

Available in through-hole or surface mount packages, the T1035H and T1050H Triacs series are suitable for general purpose mains power ac switching.

By using an internal ceramic pad, the T10xxH-6l provides voltage insulation (rated at 2500 V rms).



Symbol	Value	Unit
I _{T(RMS)}	10	А
V _{DRM} /V _{RRM}	600	V
I _{GT}	35 or 50	mA

TM: Snubberless is a trademark of STMicroelectronics

1 Characteristics

Symbol	Parame	Value	Unit		
		D ² PAK, TO-220AB	T _c = 135 °C	10	А
IT(RMS)	On-state rms current (full sine wave)	TO-220AB Ins	T _c = 125 °C	10	A
	Non repetitive surge peak on-state	F = 50 Hz	t = 20 ms	100	А
ITSM	current (full cycle, T_j initial = 25 °C)	F = 60 Hz	t = 16.7 ms	105	A
l ² t	I ² t Value for fusing	t _p = 10 ms		66	A ² s
dl/dt	Critical rate of rise of on-state current I_{G} = 2 x I_{GT} , t_{r} \leq 100 ns	F = 120 Hz	T _j = 150 °C	50	A/µs
V _{DSM} /V _{RSM}	Non repetitive surge peak off-state voltage	t _p = 10 ms	T _j = 25 °C	V _{DRM} /V _{RRM} + 100	V
I _{GM}	Peak gate current	t _p = 20 μs	T _j = 150 °C	4	А
P _{G(AV)}	Average gate power dissipation	1	W		
T _{stg} T _j	Storage junction temperature range Operating junction temperature range				°C

Table 2. Absolute maximum ratings

Table 3.Electrical characteristics (T_j = 25 °C, unless otherwise specified)

Symbol	Test Conditions	Quadrant		Value		Unit
		Quadrant		T1035H	T1050H	onit
I _{GT} ⁽¹⁾	V _D = 12 V, R _I = 33 Ω	- -	MAX.	35	50	mA
V _{GT}	vD = 12 v, 11 = 33 32	- -	MAX.	1	.0	V
V_{GD}	$V_{\rm D} = V_{\rm DRM}, R_{\rm L} = 3.3 \text{ k}\Omega \qquad \qquad \text{I} - \text{II} - \text{III}$		MIN.	0.15		V
I _H ⁽²⁾	I _T = 500 mA		MAX.	35	75	mA
I	I _G = 1.2 I _{GT}	I - III	MAX.	50	90	mA
۱ _L	$I_G = 1.2 I_{GT}$	II		80	110	
dV/dt ⁽²⁾	dV/dt ⁽²⁾ $V_D = 67\% V_{DRM_j}$ gate open, $T_j = 150 \text{ °C}$		MIN.	1000	1500	V/µs
(dl/dt)c (2)	c ⁽²⁾ Without snubber, $T_j = 150 \degree C$		MIN.	13	18	A/ms

1. minimum I_{GT} is guaranted at 20% of I_{GT} max.

2. for both polarities of A2 referenced to A1.



Symbol	Test Conditions				Unit
V _T ⁽¹⁾	I _{TM} = 14 A, t _p = 380 μs	T _j = 25 °C	MAX.	1.5	V
V _{t0} ⁽¹⁾	Threshold voltage	T _j = 150 °C	MAX.	0.80	V
R _d ⁽¹⁾	Dynamic resistance	T _j = 150 °C	MAX.	34	mΩ
	V - V	T _j = 25 °C	MAX.	5	μA
I _{DRM}	$V_{DRM} = V_{RRM}$	T _j = 150 °C	MAX.	3.6	
I _{RRM} ⁽²⁾	$V_D/V_R = 400 V$ (at peak mains voltage)	T _j = 150 °C	MAX.	3.0	mA
	$V_D/V_R = 200 V$ (at peak mains voltage)	T _j = 150 °C	MAX.	2.5	

Table 4.Static characteristics

1. for both polarities of A2 referenced to A1.

2. t_p = 380 μs

Table 5.Thermal resistance

Symbol	Parameter			Value	Unit
			D ² PAK / TO-220AB	1.45	
⊓th(j-c)	R _{th(j-c)} Junction to case (AC)		TO-220AB Ins	3.4	°C/W
Р	R _{th(j-a)} Junction to ambient	$S = 1 \text{ cm}^2$	D ² PAK	45	C/W
[™] th(j-a)		L	TO-220AB / TO-220AB Ins	60	



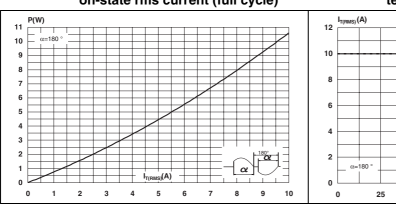
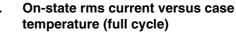


Figure 1. Maximum power dissipation versus Figure 2. on-state rms current (full cycle)



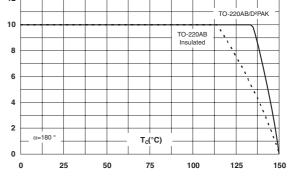
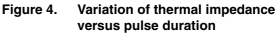


Figure 3. On-state rms current versus ambient temperature



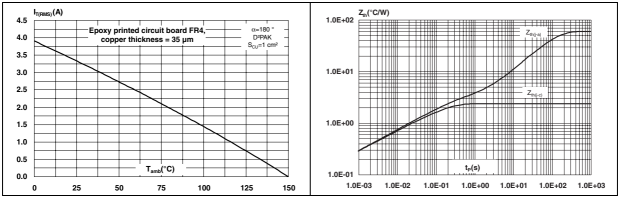


Figure 5. On-state characteristics (maximum values)

Figure 6. S

Surge peak on-state current versus number of cycles

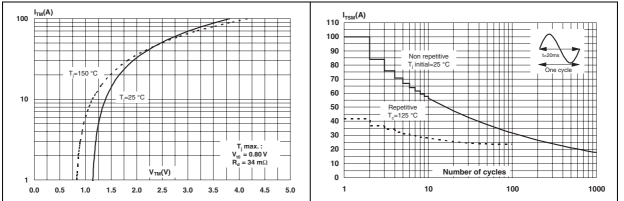
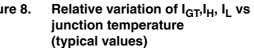




Figure 7. Non-repetitive surge peak on-state Figure 8. current for a sinusoidal pulse with



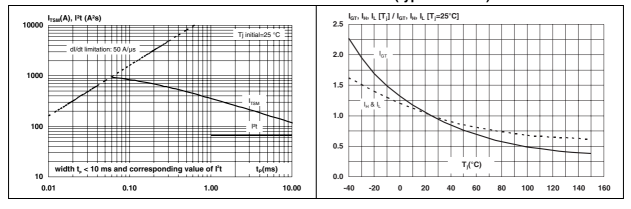


Figure 9. Relative variation of critical rate of decrease of main current (dl/dt)c versus reapplied (dV/dt)c

Figure 10. Relative variation of critical rate of decrease of main current versus junction temperature

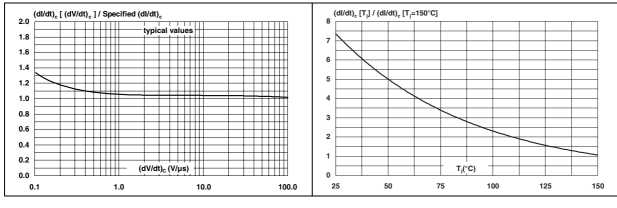
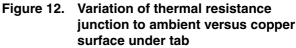
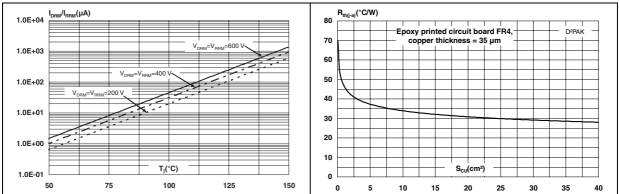


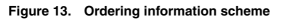
Figure 11. Leakage current versus junction temperature for different values of blocking voltage (typical values)

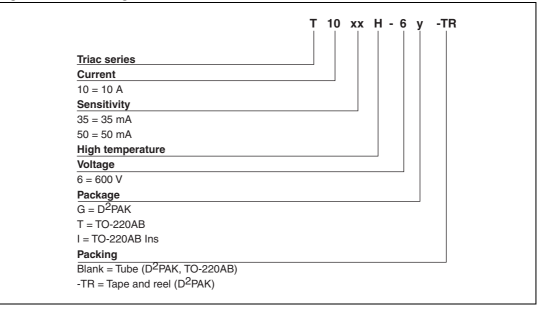






2 Ordering information scheme







3 Package information

- Epoxy meets UL94, V0
- Recommended torque 0.4 to 0.6 N·m

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK[®] packages, depending on their level of environmental compliance. ECOPACK[®] specifications, grade definitions and product status are available at: <u>www.st.com</u>. ECOPACK[®] is an ST trademark.

Table 6.D²PAK dimensions

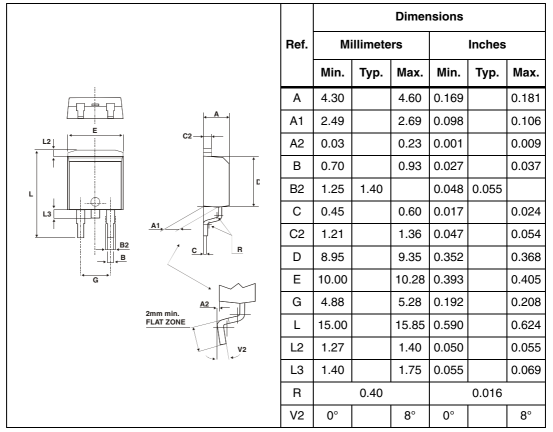
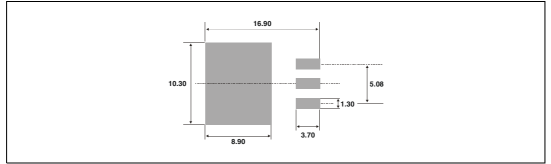


Figure 14. Footprint (dimensions in mm)





					Dimer	nsions		
		Ref.	Mi	illimete	rs		Inches	
			Min.	Тур.	Max.	Min.	Тур.	Max.
		А	15.20		15.90	0.598		0.625
		a1		3.75			0.147	
Ø I	b2	a2	13.00		14.00	0.511		0.551
		В	10.00		10.40	0.393		0.409
	F	b1	0.61		0.88	0.024		0.034
A		b2	1.23		1.32	0.048		0.051
14 13		С	4.40		4.60	0.173		0.181
	c2	c1	0.49		0.70	0.019		0.027
		c2	2.40		2.72	0.094		0.107
a2		е	2.40		2.70	0.094		0.106
	M	F	6.20		6.60	0.244		0.259
→⊢≪ b1		ØI	3.75		3.85	0.147		0.151
		14	15.80	16.40	16.80	0.622	0.646	0.661
		L	2.65		2.95	0.104		0.116
		12	1.14		1.70	0.044		0.066
		13	1.14		1.70	0.044		0.066
		М		2.60			0.102	

Table 7. TO-220AB and TO-220AB Ins dimensions



4 Ordering information

Table 8. Ordering information

Order code	Marking	Package	Weight	Base qty	Delivery mode
T10xxH-6G	T10xxH 6G	D ² PAK	1.5 g	50	Tube
T10xxH-6G-TR	T10xxH 6G	D ² PAK	1.5 g	1000	Tape and reel
T10xxH-6T	T10xxH 6T	TO-220AB	2.3 g	50	Tube
T10xxH-6I	T10xxH 6I	TO-220AB Ins	2.3 g	50	Tube

5 Revision history

Table 9. Document revision history

Date	Revision	Changes
17-Apr-2007	1	First issue
20-Sep-2011	2	Updated: Features, Description and Figure 2.



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