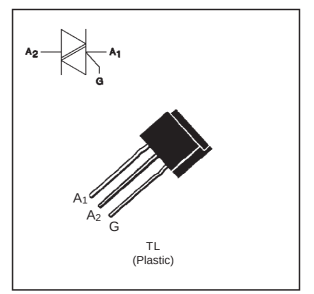


TLC116 ---> TLC386 T/D/S/A

SENSITIVE GATE TRIACS

FEATURES

- VERYLOW IGT = 5mA max
- LOW I_H = 15mA max



DESCRIPTION

The TLC116 ---> TLC386 T/D/S/A triac family uses a high performance glass passivated PNPN technology.

These parts are suitable for general purpose applications where gate high sensitivity is required. Application on 4Q such as phase control and static

ABSOLUTE RATINGS (limiting values)

Symbol	Pa	Parameter				١	Unit	
IT(RMS)	RMS on-state current (360° conduction angle)			TI = 40°	TI = 40°C 3		3	А
				Ta = 25°	°C	1.3 (1)		
ITSM	Non repetitive surge peak on-state current			tp = 8.3 ms			31.5	
	(Tj initial = 25°C)			tp = 10 r	ns		30	
l ² t	l ² t value tp =			tp = 10 r	ns	4.5		A ² s
dl/dt					10		A/μs	
		Non Repetitiv			/e	50		
Tstg Tj	Storage and operating junctio	n temperature ra	ange			- 40 - 40	°C ℃	
ТІ	Maximum lead temperature f from case	or soldering dur	ing 4	sat 4.5 m	mm		°C	
Symbol	Parameter	TLC						Unit
		116 T/D/S/A	226	5 T/D/S/A	336	T/D/S/A	386 T/D/S/A	
Vdrm Vrrm	Repetitive peak off-state voltage Tj = 110°C	200		400		600	700	V

(1) With Cu surface 1 cm^2 .

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TLC116 T/D/S/A ---> TLC386 T/D/S/A

THERMAL RESISTANCES

Symbol	Parameter	Value	Unit
Rth (j-a)	Junction to ambient on printed circuit with Cu surface 1cm ²	50	°C/W
Rth (j-l) DC	Junction leads for DC	20	°C/W
Rth (j-l) AC	Junction leads for 360° conduction angle (F= 50 Hz)	15	°C/W

GATE CHARACTERISTICS (maximum values)

 $P_{G~(AV)} = 0.1W \qquad P_{GM} = 2W~(tp = 20~\mu s) \qquad I_{GM} = 1A~(tp = 20~\mu s) \qquad V_{GM} = 16V~(tp = 20~\mu s).$

ELECTRICAL CHARACTERISTICS

Symbol	Test Conditions		Quadrant		Suffix				Unit
					т	D	S	А	
IGT	V _D =12V (DC) R _L =33Ω	Tj=25°C	1-11-111	MAX	5	5	10	10	mA
			IV	MAX	5	10	10	25	
VGT	V _D =12V (DC) R _L =33Ω	Tj=25°C	I-II-III-IV	MAX	1.5			V	
VGD	$V_{D}=V_{DRM}$ RL=3.3k Ω	Tj=110°C	I-11-111-1V	MIN	0.2			V	
tgt	VD=VDRM IG = 40mA dIG/dt = 0.5A/µs	Tj=25°C	I-II-III-IV	ТҮР	2			μs	
١L	IG= 1.2 I _{GT}	Tj=25°C	I-III-IV	MAX	15	15	25	25	mA
			II		15	15	25	25	
I _H *	I _T = 100mA gate open	Tj=25°C		MAX	15	15	25	25	mA
VTM *	I _{TM} = 4A tp= 380μs	Tj=25°C		MAX	1.85			V	
^I DRM				MAX	0.01			mA	
IRRM	VRRM Rated	Tj=110°C		MAX	0.75				
dV/dt *	Linear slope up to VD=67%VDRM gate open	Tj=110°C		TYP	10	10	20	20	V/µs
(dV/dt)c *	(dl/dt)c = 1.3A/ms	Tj=110°C		TYP	1	1	5	5	V/µs

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

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ORDERING INFORMATION

Package	lt(RMS)	V _{DRM} / V _{RRM}	Sensitivity Specification				
	А	V	т	D	S	А	
TLC6	3	200	Х	х	х	Х	
		400	Х	х	х	х	
		600	Х	Х	Х	х	
		700	Х	Х	х	Х	

Fig.1 : Maximum RMS power dissipation versus RMS on-state current (F=50Hz). (Curves are cut off by (dl/dt)c limitation)

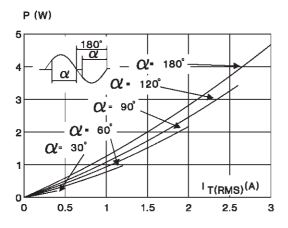
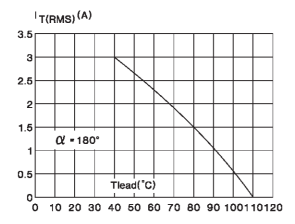


Fig.3 : RMS on-state current versus case temperature.



 $\mbox{Fig.2}$: Correlation between maximum RMS power dissipation and maximum allowable temperatures (T_{amb} and T_{lead}).

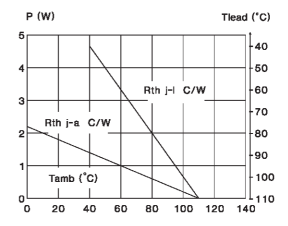
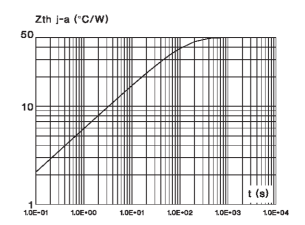


Fig.4 : Thermal transient impedance junction to case and junction to ambient versus pulse duration.



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TLC116 T/D/S/A ---> TLC386 T/D/S/A

Fig.5: Relative variation of gate trigger current and holding current versus junction temperature.

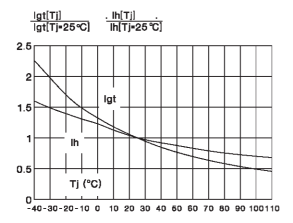
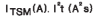


Fig.7 : Non repetitive surge peak on-state current for a sinusoidal pulse with width : t \leq 10ms, and corresponding value of I²t.



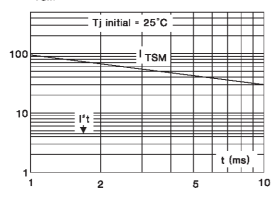


Fig.6: Non Repetitive surge peak on-state current versus number of cycles.

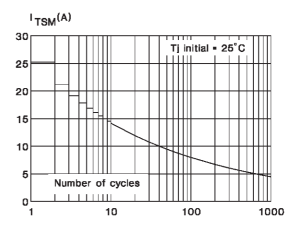
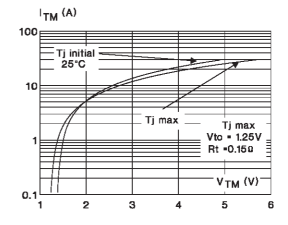


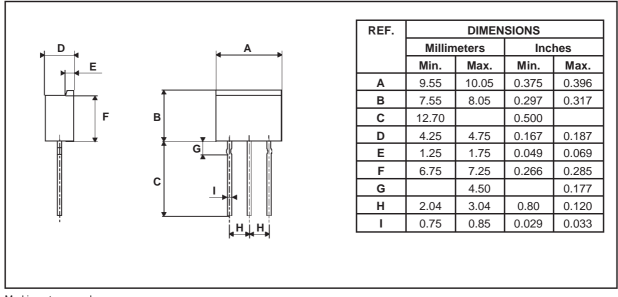
Fig.8 : On-state characteristics (maximum values).





PACKAGE MECHANICAL DATA

TL Plastic



Marking : type number Weight : 0.75 g

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