## 

## Surface Mount – 400V > T2800D

# T2800D

**Pin Out** 



### Description

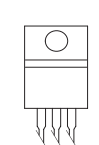
Designed primarily for full-wave ac control applications, such as light dimmers, motor controls, heating controls and power supplies.

Po

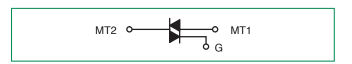
#### Features

- Blocking Voltage to 400 V
- All Diffused and Glass Passivated Junctions for Greater Parameter Uniformity and Stability
- Small, Rugged, Thermowatt Construction for Low Thermal Resistance, High Heat Dissipation and Durability
- Four Quadrant Gating
- Pb-Free Package is Available





### **Functional Diagram**



#### Additional Information



Resources



Samples



Thyristors

## Surface Mount – 400V > T2800D

#### **Maximum Ratings** ( $T_{J} = 25^{\circ}C$ unless otherwise noted)

Rating	Symbol	Value	Unit
Peak Repetitive Off-State Voltage (Note 1) (Sine Wave 50 to 60 Hz, $T_J = -40$ to +100°C, Gate Open)	V <sub>drm</sub> , V <sub>rrm</sub>	400	V
On-State RMS Current (All Conduction Angles, $T_c = +80^{\circ}C$ )	I <sub>T (RMS)</sub>	6.0	А
Peak Non-Repetitive Surge Current (One Full Cycle, Sine Wave 60 Hz, T <sub>J</sub> = +80°C)	I <sub>TSM</sub>	100	А
Circuit Fusing Considerations (t = 8.3 ms)	l²t	40	A2s
Peak Gate Power (Pulse Width = 10 $\mu$ sec, T <sub>c</sub> = +80°C)	P <sub>GM</sub>	16	W
Average Gate Power (t = 8.3 msec, $T_c = +80^{\circ}C$ )	P <sub>gm (AV)</sub>	0.35	W
Peak Gate Current (Pulse Width = 10 $\mu$ sec, T <sub>c</sub> = +80°C)	I <sub>GM</sub>	4.0	A
Operating Junction Temperature Range @ Rated $\rm V_{\rm \tiny RRM}$ and $\rm V_{\rm \tiny DRM}$	TJ	-40 to +125	°C
Storage Temperature Range	T <sub>stg</sub>	-40 to +150	°C

#### Thermal Characteristics

Rating	Symbol	Value	Unit
Thermal Resistance, Junction-to-Case	R <sub>sJC</sub>	2.2	°C/W
Maximum Device Temperature for Soldering Purposes for 10 Sec	TL	260	°C

Stresses exceeding Maximum Ratings may damage the device. Maximum Ratings are stress ratings only. Functional operation above the Recommended Operating Conditions is not implied. Extended exposure to stresses above the Recommended Operating Conditions may affect device reliability.

V<sub>DRM</sub> and V<sub>RRM</sub> for all types can be applied on a continuous basis. Ratings apply for zero or negative gate voltage; however, positive gate voltage shall not be applied concurrent with negative potential on the anode. Blocking voltages shall not be tested with a constant current source such that the voltage ratings of the devices are exceeded.

## Surface Mount – 400V > T2800D

#### **Electrical Characteristics** - **OFF** ( $T_1 = 25^{\circ}C$ unless otherwise noted, Electricals apply in both directions)

Characteristic		Symbol	Min	Тур	Max	Unit
Peak Repetitive Forward or Reverse Blocking Current (Note 3)	T <sub>c</sub> = 25°C	I <sub>DRM</sub> ,	-	-	10	μA
$(V_{D} = Rated V_{DRM'} V_{RRM}; Gate Open)$	$T_{c} = 100^{\circ}C$		-	_	2.0	mA

#### **Electrical Characteristics** - **ON** ( $T_J = 25^{\circ}C$ unless otherwise noted; Electricals apply in both directions)

Characteristic		Symbol	Min	Тур	Max	Unit
Peak Forward On-State Voltage (Note 3) (I $_{TM}$ = ±30 A)		V <sub>TM</sub>	-	1.7	2.0	V
	MT2(+), G(+)		_	10	25	
Gate Trigger Current (Continuous dc) ( $V_D = 12 \text{ V}, \text{ R}_L = 100 \Omega$ )	MT2(+), G(-)		_	20	60	mA
	MT2(–), G(–)	GT	_	15	25	MA
	MT2(–), G(+)		_	30	60	
Gate Trigger Voltage (Continuous dc) (All Four Quadrants) ( $V_D = 12$ Vdc, $R_L = 100 \Omega$ )		V <sub>gt</sub>	-	1.25	2.5	V
Gate Non–Trigger Voltage (Continuous dc) ( $V_D = 12 \text{ Vdc}, R_L = 100 \Omega, T_C = 100^{\circ}\text{C}$ )		V <sub>gd</sub>	0.2	_	_	V
Holding Current (Main Terminal Voltage = 12 Vdc, Gate Open , Initiating Current) = ±200 mA)		I <sub>H</sub>	-	15	30	mA
Gate Controlled Turn-On Time (Rated $V_{_{DRM'}}$ I $_{_T}$ = 10 A , I $_{_{GT}}$ = 160 mA, Rise Time = 0.1 $\mu s$ )		t <sub>gt</sub>	_	1.6	_	μs

Dynamic Characteristics					
Characteristic	Symbol	Min	Тур	Max	Unit
Critical Rate-of-Rise of Commutation Voltage ( $V_D = Rated V_{DRM}$ , $I_{T(RMS)} = 8 A$ , Commutating di/dt = 4.1 A/ms, Gate Unenergized, $T_C = 80^{\circ}$ C)	dv/dt	_	10	_	V/µs
Critical Rate-of-Rise of Off-State Voltage ( $V_D$ = Rated $V_{DRM}$ , Exponential Voltage Rise, Gate Open, $T_C$ = 100°C)	di/dt	60	_	_	A/µs

2. Pulse Test: Pulse Width  $\leq$  2.0 ms, Duty Cycle  $\leq$  2%.

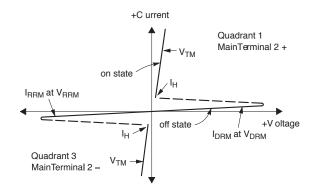


Thyristors

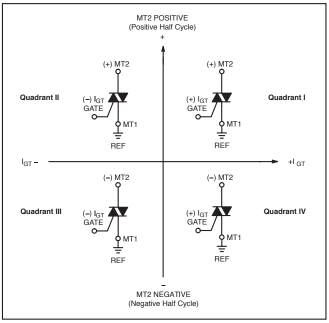
## Surface Mount – 400V > T2800D

#### **Voltage Current Characteristic of SCR**

Symbol	Parameter
V <sub>drm</sub>	Peak Repetitive Forward Off State Voltage
I <sub>DRM</sub>	Peak Forward Blocking Current
V <sub>RRM</sub>	Peak Repetitive Reverse Off State Voltage
I <sub>RRM</sub>	Peak Reverse Blocking Current
V <sub>TM</sub>	Maximum On State Voltage
I <sub>H</sub>	Holding Current

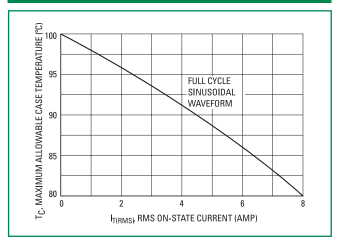


#### **Quadrant Definitions for a Triac**

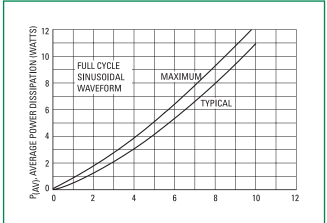


All polarities are referenced to MT1. With in-phase signals (using standard AC lines) quadrants I and III are used.

#### Figure 1. Current Derating



#### Figure 2. Power Dissipation

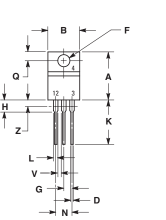


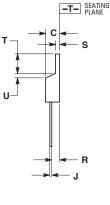


Thyristors

Surface Mount – 400V > T2800D

#### Dimensions



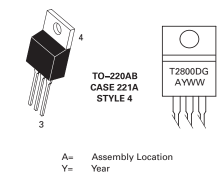


	Inches		Millim	neters	
Dim	Min	Max	Min	Max	
А	0.570	0.620	14.48	15.75	
В	0.380	0.405	9.66	10.28	
С	0.160	0.190	4.07	4.82	
D	0.025	0.035	0.64	0.88	
F	0.142	0.147	3.61	3.73	
G	0.095	0.105	2.42	2.66	
Н	0.110	0.155	2.80	3.93	
J	0.014	0.022	0.36	0.55	
К	0.500	0.562	12.70	14.27	
L	0.045	0.060	1.15	1.52	
N	0.190	0.210	4.83	5.33	
Q	0.100	0.120	2.54	3.04	
R	0.080	0.110	2.04	2.79	
S	0.045	0.055	1.15	1.39	
Т	0.235	0.255	5.97	6.47	
U	0.000	0.050	0.00	1.27	
V	0.045		1.15		
Z		0.080		2.04	

1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.

2. CONTROLLING DIMENSION: INCH.

#### Part Marking System



WW = Work Week

= Pb-Free Package

G

Pin Assignment	
1	Main Terminal 1
2	Main Terminal 2
3	Gate
4	Main Terminal 2

Ordering Information					
Device	Package	Shipping			
T2800D	TO220AB				
T2800DG	TO220AB (Pb-Free)	500 Units/Box			

**Disclaimer Notice** - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littlefuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at: <u>www.littlefuse.com/disclaimer-electronics</u>

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Triacs category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below :

 T2035H-6G
 BT137-600-0Q
 Z0409MF0AA2
 Z0109NA 2AL2
 ACST1635T-8FP
 BCR20RM-30LA#B00
 CMA60MT1600NHR
 NTE5611

 NTE5612
 NTE5613
 NTE5623
 NTE5629
 NTE5638-08
 NTE5688
 NTE5690
 T1235T-8I
 BTA312-600CT.127
 T1210T 

 8G-TR
 Z0109NN0,135
 T2535T-8I
 T2535T-8T
 TN4050-12WL
 MAC4DLM-1G
 BT137-600E,127
 BT137X-600D
 BT148W-600R,115

 BT258-500R,127
 BTA08-800BW3G
 BTA140-800,127
 BTA30-600CW3G
 BTB08-800BW3G
 BTB16-600CW3G

 BTB16-600CW3G
 Z0410MF0AA2
 Z0109MN,135
 T825T-6I
 T1635T-6I
 T1220T-6I
 NTE5638
 TYN612MRG
 TYN1225RG
 TPDV840RG

 ACST1235-8FP
 ACS302-6T3-TR
 BT134-600D,127
 BT134-600G,127
 BT136X-600E,127