**Preferred Devices** 

# **Thyristor Surge Protectors**

# **High Voltage Bidirectional TSPD**

These Thyristor Surge Protective devices (TSPD) prevent overvoltage damage to sensitive circuits by lightning, induction and power line crossings. They are breakover—triggered crowbar protectors. Turn—off occurs when the surge current falls below the holding current value.

Secondary protection applications for electronic telecom equipment at customer premises.

#### **Features**

- High Surge Current Capability: 50 A 10 x 1000 μsec, for Controlled Temperature Environments
- The MMT05B230T3 Series is used to help equipment meet various regulatory requirements including: Bellcore 1089, ITU K.20 & K.21, IEC 950, UL 1459 & 1950 and FCC Part 68
- Bidirectional Protection in a Single Device
- Little Change of Voltage Limit with Transient Amplitude or Rate
- Freedom from Wearout Mechanisms Present in Non–Semiconductor Devices
- Fail-Safe, Shorts When Overstressed, Preventing Continued Unprotected Operation
- Surface Mount Technology (SMT)
- **%** Indicates UL Registered File #E210057
- Pb-Free Packages are Available

## **MAXIMUM RATINGS** (T<sub>J</sub> = 25°C unless otherwise noted)

Rating	Symbol	Value	Unit
Off-State Voltage - Maximum  MMT05B230T3  MMT05B260T3  MMT05B310T3	V <sub>DM</sub>	± 170 ± 200 ± 270	V
Maximum Pulse Surge Short Circuit Current Non-Repetitive Double Exponential Decay Waveform (Notes 1 and 2) (-25°C Initial Temperature)  8 x 20 μsec 10 x 160 μsec 10 x 1000 μsec	I <sub>PPS1</sub> I <sub>PPS2</sub> I <sub>PPS3</sub> I <sub>PPS4</sub>	±150 ±100 ±70 ±50	A(pk)
Maximum Non–Repetitive Rate of Change of On–State Current Double Exponential Waveform, R = 1.0, L = 1.5 $\mu$ H, C = 1.67 $\mu$ F, I <sub>pk</sub> = 110A	di/dt	±150	A/μs

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.

- 1. Allow cooling before testing second polarity.
- 2. Measured under pulse conditions to reduce heating.



# ON Semiconductor®

http://onsemi.com

# BIDIRECTIONAL TSPD (%) 50 AMPERE SURGE 265 thru 365 VOLTS





SMB (No Polarity) (Essentially JEDEC DO-214AA) CASE 403C

#### **MARKING DIAGRAMS**



RPBx = Device Code x = G or J Y = Year WW = Work Week Pb-Free Package

## ORDERING INFORMATION

See detailed ordering and shipping information in the package dimensions section on page 5 of this data sheet.

**Preferred** devices are recommended choices for future use and best overall value.

# THERMAL CHARACTERISTICS

Characteristic	Symbol	Max	Unit
Operating Temperature Range Blocking or Conducting State	T <sub>J1</sub>	-40 to +125	°C
Overload Junction Temperature – Maximum Conducting State Only	T <sub>J2</sub>	+175	°C
Instantaneous Peak Power Dissipation (I <sub>pk</sub> = 50 A, 10x1000 μsec @ 25°C)	P <sub>PK</sub>	2000	W
Maximum Lead Temperature for Soldering Purposes 1/8" from Case for 10 Seconds	$T_L$	260	°C

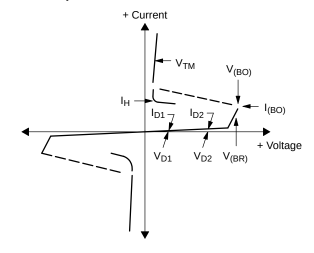
**ELECTRICAL CHARACTERISTICS** ( $T_J = 25^{\circ}C$  unless otherwise noted) Devices are bidirectional. All electrical parameters apply to forward and reverse polarities.

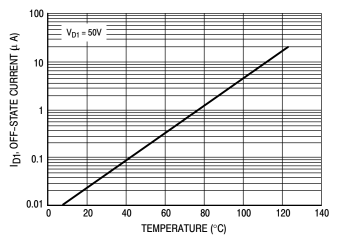
Characteristics		Symbol	Min	Тур	Max	Unit
Breakover Voltage (Both polarities) (dv/dt = 100 V/μs, I <sub>SC</sub> = 1.0 A, Vdc = 1000 V) (+65°C)	MMT05B230T3 MMT05B260T3 MMT05B310T3	V <sub>(BO)</sub>			265 320 365	V
(100 0)	MMT05B230T3 MMT05B260T3 MMT05B310T3		- - -	- - -	280 340 400	
Breakover Voltage (Both polarities) $ \begin{array}{l} (f=60 \text{ Hz}, I_{SC}=1.0 \text{ A(rms)}, V_{OC}=1000 \text{ V(rms)}, \\ R_I=1.0 \text{ k}\Omega, t=0.5 \text{ cycle)} \text{ (Note 3)} \\ \end{array} $ $ (+65^{\circ}\text{C}) $	MMT05B230T3 MMT05B260T3 MMT05B310T3 MMT05B230T3 MMT05B260T3 MMT05B310T3	V <sub>(BO)</sub>			265 320 365 280 340 400	V
Breakover Voltage Temperature Coefficient		dV <sub>(BO)</sub> /dT <sub>J</sub>	_	0.08	_	%/°C
Breakdown Voltage (I <sub>(BR)</sub> = 1.0 mA) Both polarities	MMT05B230T3 MMT05B260T3 MMT05B310T3	V <sub>(BR)</sub>	- - -	190 240 280	- - -	V
Off State Current ( $V_{D1} = 50 \text{ V}$ ) Both polarities ( $V_{D2} = V_{DM}$ ) Both polarities		I <sub>D1</sub> I <sub>D2</sub>	_ _	- -	2.0 5.0	μΑ
On–State Voltage (I <sub>T</sub> = 1.0 A) (PW $\leq$ 300 $\mu$ s, Duty Cycle $\leq$ 2%) (Note 3)		V <sub>T</sub>	-	1.53	3.0	V
Breakover Current (f = 60 Hz, V <sub>DM</sub> = 1000 V(rms), R <sub>S</sub> = 1.0	kΩ) – Both polarities	I <sub>BO</sub>	-	230	_	mA
Holding Current (Both polarities) (Note 3) $V_S = 500 \text{ V}$ ; $I_T$ (Initiating Current) = $\pm 1.0 \text{ A}$		I <sub>H</sub>	150	340	-	mA
Critical Rate of Rise of Off–State Voltage (Linear waveform, $V_D$ = Rated $V_{BR}$ , $T_J$ = 25°C)		dv/dt	2000	-	-	V/µs
Capacitance (f = 1.0 MHz, 50 Vdc, 1.0 V rms Signal) (f = 1.0 MHz, 2.0 Vdc, 15 mV rms Signal)		Co	_ _	22 53	- 75	pF

<sup>3.</sup> Measured under pulse conditions to reduce heating.

# Voltage Current Characteristic of TSPD (Bidirectional Device)

Symbol	Parameter
I <sub>D1</sub> , I <sub>D2</sub>	Off State Leakage Current
$V_{D1}, V_{D2}$	Off State Blocking Voltage
$V_{BR}$	Breakdown Voltage
$V_{BO}$	Breakover Voltage
$I_{BO}$	Breakover Current
I <sub>H</sub>	Holding Current
V <sub>TM</sub>	On State Voltage





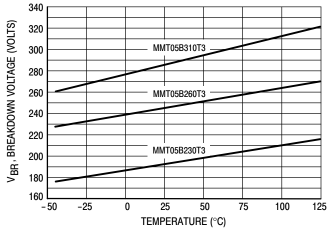
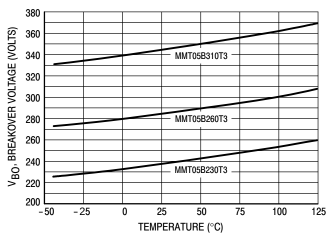


Figure 1. Off-State Current versus Temperature

Figure 2. Breakdown Voltage versus Temperature



1000 900 IH, HOLDING CURRENT (mA) 800 700 600 500 400 300 200 100 -50 -25 50 125 TEMPERATURE (°C)

Figure 3. Breakover Voltage versus Temperature

Figure 4. Holding Current versus Temperature

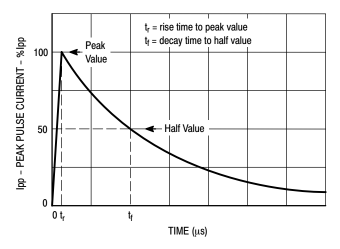


Figure 5. Exponential Decay Pulse Waveform

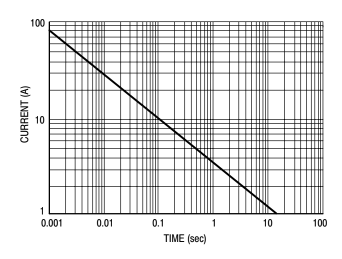
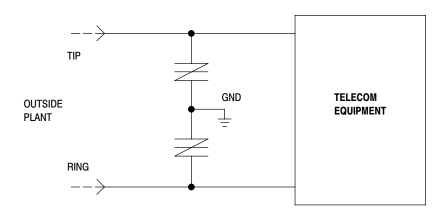
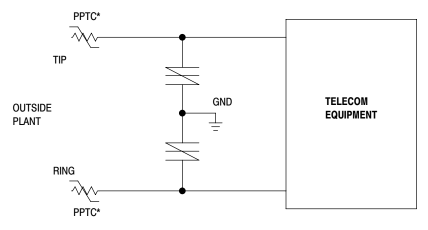
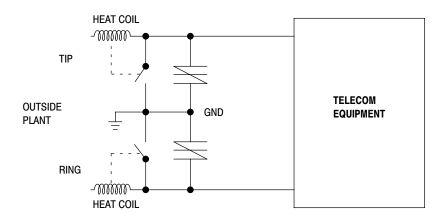


Figure 6. Peak Surge On-State Current versus Surge Current Duration, Sinusoidal Waveform





\*Polymeric PTC (positive temperature coefficient) overcurrent protection device



# **ORDERING INFORMATION**

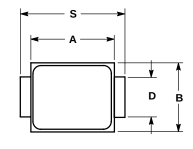
Device	Package	Shipping <sup>†</sup>
MMT05B230T3	SMB	
MMT05B230T3G	SMB (Pb-Free)	
MMT05B260T3	SMB	
MMT05B260T3G	SMB (Pb-Free)	2500 / Tape & Reel
MMT05B310T3	SMB	
MMT05B310T3G	SMB (Pb-Free)	

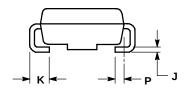
<sup>†</sup>For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

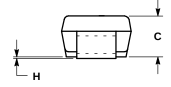
### PACKAGE DIMENSIONS

#### **SMB**

(No Polarity) (Essentially JEDEC DO-214AA) CASE 403C-01 **ISSUE A** 





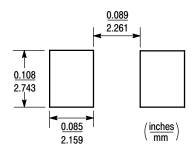


#### NOTES

- DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.
- CONTROLLING DIMENSION: INCH.
  D DIMENSION SHALL BE MEASURED WITHIN

	INCHES		MILLIN	IETERS
DIM	MIN	MAX	MIN	MAX
Α	0.160	0.180	4.06	4.57
В	0.130	0.150	3.30	3.81
С	0.075	0.095	1.90	2.41
D	0.077	0.083	1.96	2.11
Н	0.0020	0.0060	0.051	0.152
J	0.006	0.012	0.15	0.30
K	0.030	0.050	0.76	1.27
P	0.020 REF		0.51 REF	
S	0.205	0.220	5.21	5.59

#### **SOLDERING FOOTPRINT\***



\*For additional information on our Pb-Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

ON Semiconductor and un are registered trademarks of Semiconductor Components Industries, LLC (SCILLC). SCILLC reserves the right to make changes without further notice to any products herein. SCILLC makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does SCILLC assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. "Typical" parameters which may be provided in SCILLC data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. SCILLC does not convey any license under its patent rights nor the rights of others. SCILLC products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the SCILLC product could create a situation where personal injury or death may occur. Should Buyer purchase or use SCILLC products for any such unintended or unauthorized application, Buyer shall indemnify and hold SCILLC and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that SCILLC was negligent regarding the design or manufacture of the part. SCILLC is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any manner.

### **PUBLICATION ORDERING INFORMATION**

#### LITERATURE FULFILLMENT:

Literature Distribution Center for ON Semiconductor P.O. Box 5163, Denver, Colorado 80217 USA

Phone: 303-675-2175 or 800-344-3860 Toll Free USA/Canada Fax: 303-675-2176 or 800-344-3867 Toll Free USA/Canada Email: orderlit@onsemi.com

N. American Technical Support: 800-282-9855 Toll Free USA/Canada

Europe, Middle East and Africa Technical Support: Phone: 421 33 790 2910

Japan Customer Focus Center Phone: 81-3-5773-3850

ON Semiconductor Website: www.onsemi.com

Order Literature: http://www.onsemi.com/orderlit

For additional information, please contact your local Sales Representative

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Sidacs category:

Click to view products by ON Semiconductor manufacturer:

Other Similar products are found below:

NP1100SAT3G NP3100SBT3G P1201SCLRP P3800FNLTP K2402G TB2300L-13-F TB1500M-13-F P2300MEL K1500GRP

SEP0720Q38CB TB2600H-13-F TISP4030L1BJR-S T10B270 P1301DF-1E TB0900M-13-F P0304UALRP P4202ACL K1400G IXBOD1
16RD P4800MEL TISP4P035L1NR-S IXBOD1-30R TISP4011H1BJR-S P6002AAL K1V24-4060 TISP4180M3BJR-S G1VL22C-5103

G1VL24C-5103 TISP3072F3DR-S TISP4015H1BJR-S TISP4015L1AJR-S TISP4015L1BJR-S TISP4030H1BJR-S TISP4030L1AJR-S

TISP4040H1BJR-S TISP4040L1AJR-S TISP4040L1BJR-S TISP4070H3BJR-S TISP4070J3BJR-S TISP4070M3BJR-S TISP4080M3BJR-S

TISP4125H3BJR-S TISP4145H3BJR-S TISP4265H3BJR-S TISP4240H3BJR-S TISP4300M3BJR-S TISP5150H3BJR-S

TISP4C220H3BJR-S TISP4395H3BJR-S TISP4145J1BJR-S