## LOW CAPACITANCE BIDIRECTIONAL THYRISTOR OVERVOLTAGE PROTECTORS

# TISP4CxxxH3BJ Overvoltage Protector Series

Ion-Implanted Breakdown Region - Precise and Stable Voltage

TISP4C220H3BJ †

TISP4C250H3BJ †

TISP4C290H3BJ +

TISP4C350H3BJ +

- Low Voltage Overshoot under Surge - Low Off-State Capacitance VDRM V<sub>(ВО)</sub> **Device Name** v ν TISP4C115H3BJ † 90 115 TISP4C125H3BJ † 100 125 TISP4C145H3BJ † 120 145 TISP4C165H3BJ 135 165 TISP4C180H3BJ † 145 180

180

190

220

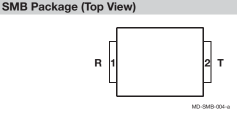
275

220

250

290

350



### **Device Symbol**



### **Rated for International Surge Wave Shapes**

Wave Shape	Standard	I <sub>PPSM</sub> A
2/10	GR-1089-CORE	500
10/160	TIA-968-A	200
10/700	ITU-T K.20/21/45	150
10/560	TIA-968-A	100
10/1000	GR-1089-CORE	100

71 ..... UL Recognized Component

### Description

This device is designed to limit overvoltages on the telephone line. Overvoltages are normally caused by a.c. power system or lightning flash disturbances which are induced or conducted on to the telephone line. A single device provides 2-point protection and is typically used for the protection of 2-wire telecommunication equipment (e.g. between the Ring and Tip wires for telephones and modems). Combinations of devices can be used for multi-point protection (e.g. 3-point protection between Ring, Tip and Ground).

The protector consists of a symmetrical voltage-triggered bidirectional thyristor. Overvoltages are initially clipped by breakdown clamping until the voltage rises to the breakover level, which causes the device to crowbar into a low-voltage on state. This low-voltage on state causes the current resulting from the overvoltage to be safely diverted through the device. The high crowbar holding current helps prevent d.c. latchup as the diverted current subsides.

Please contact your Bourns representative if the protection voltage you require is not listed.

#### How to Order

Device	Package	Carrier	Order As	Marking Code	Std. Qty.
TISP4CxxxH3BJ	SMB	Embossed Tape Reeled	TISP4CxxxH3BJR-S	4CxxxH	3000

Insert xxx corresponding to device name.



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## Absolute Maximum Ratings, T<sub>A</sub> = 25 °C (Unless Otherwise Noted)

Rating		Symbol	Value	Unit
Repetitive peak off-state voltage	4C115H3BJ 4C125H3BJ 4C145H3BJ 4C165H3BJ 4C180H3BJ 4C220H3BJ 4C250H3BJ 4C290H3BJ 4C290H3BJ	V <sub>DRM</sub>	±90 ±100 ±120 ±135 ±145 ±180 ±190 ±220 ±275	v
Non-repetitive peak impulse current (see Notes 1 and 2) 2/10 μs (GR-1089-CORE, 2/10 μs voltage wave shape) 10/160 μs (TIA-968-A, 10/160 μs voltage wave shape) 5/310 μs (ITU-T K.44, 10/700 μs voltage wave shape used in K.20/21/45) 10/560 μs (TIA-968-A, 10/560 μs voltage wave shape) 10/1000 μs (GR-1089-CORE, 10/1000 μs voltage wave shape)			±500 ±200 ±150 ±100 ±100	A
Non-repetitive peak on-state current (see Notes 1, 2 and 3) 20 ms, 50 Hz (full sine wave) 1000 s, 50 Hz			30 2.1	А
Junction temperature		ТJ	-40 to +150	°C
Storage temperature range			-65 to +150	°C

NOTES: 1. Initially the device must be in thermal equilibrium with  $T_J$  = 25 °C.

2. The surge may be repeated after the device returns to its initial conditions.

3. EIA/JESD51-2 environment and EIA/JESD51-3 PCB with standard footprint dimensions connected with 5 A rated printed wiring track widths.

### Electrical Characteristics, T<sub>A</sub> = 25 °C (Unless Otherwise Noted)

Parameter		Test Conditions	Test Conditions		Тур	Max	Unit
I <sub>DRM</sub>	Repetitive peak off-state current	$V_{D} = V_{DRM}$	T <sub>A</sub> = 25 °C T <sub>A</sub> = 85 °C			±5 ±10	μΑ
V <sub>(BO)</sub>	Breakover voltage	dv/dt = ±250 V/ms, R <sub>SOURCE</sub> = 300 $\Omega$	'4C115H3BJ '4C125H3BJ '4C145H3BJ '4C165H3BJ '4C180H3BJ '4C220H3BJ '4C220H3BJ '4C250H3BJ '4C290H3BJ '4C350H3BJ			$\pm 115$ $\pm 125$ $\pm 145$ $\pm 165$ $\pm 220$ $\pm 250$ $\pm 290$ $\pm 350$	v
V <sub>(BO)</sub>	Impulse breakover voltage Breakover current	$dv/dt ≤ \pm 1000 V/μs$ , Linear voltage ramp, Maximum ramp value = ±500 V di/dt = ±10 A/μs, Linear current ramp, Maximum ramp value = ±10 A $dv/dt = \pm 250 V/ms$ , R <sub>SOURCE</sub> = 300 Ω	'4C115H3BJ '4C125H3BJ '4C145H3BJ '4C165H3BJ '4C180H3BJ '4C220H3BJ '4C250H3BJ '4C290H3BJ '4C350H3BJ			$\pm 125$ $\pm 135$ $\pm 155$ $\pm 175$ $\pm 190$ $\pm 230$ $\pm 260$ $\pm 300$ $\pm 360$ $\pm 600$	V
'(BO)	On-state voltage	$I_T = \pm 5 \text{ A,t }_W = 100 \mu\text{s}$				±000	V
I <sub>H</sub>	Holding current	$I_T = \pm 5 \text{ A}, \text{ di/dt} = \pm 30 \text{ mA/ms}$		±150		±600	mA
.н			'4C115H3BJ '4C125H3BJ			50	
Co	Off-state capacitance	f = 1 MHz, V <sub>d</sub> = 1 V rms, V <sub>D</sub> = -2 V	'4C145H3BJ '4C165H3BJ '4C180H3BJ '4C220H3BJ '4C250H3BJ			45	pF
			'4C290H3BJ '4C350H3BJ			40	

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### Thermal Characteristics, T<sub>A</sub> = 25 °C (Unless Otherwise Noted)

	Parameter	Test Conditions	Min	Тур	Max	Unit
R <sub>θJA</sub>	Junction to ambient thermal resistance	EIA/JESD51-3 PCB, I <sub>T</sub> = I <sub>TSM(1000)</sub> (see Note 4)			113	°C (M
		265 mm x 210 mm populated line card,		50		°C/W
		4-layer PCB, I <sub>T</sub> = I <sub>TSM(1000)</sub>	50	50		

NOTE: 4. EIA/JESD51-2 environment and PCB has standard footprint dimensions connected with 5 A rated printed wiring track widths.

### **Parameter Measurement Information**

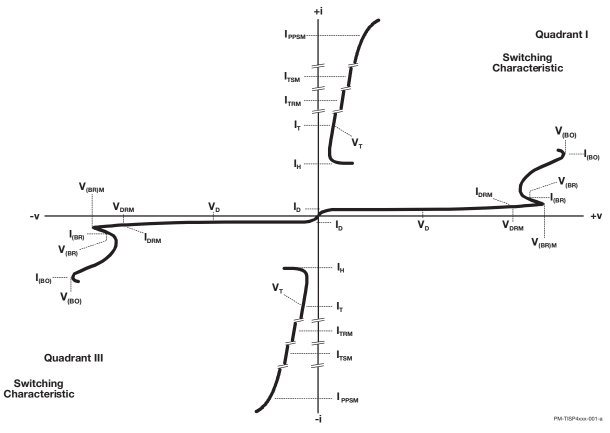
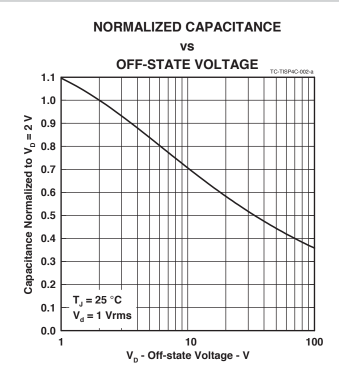


Figure 1. Voltage-Current Characteristic for T and R Terminals All Measurements are Referenced to the R Terminal

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**Typical Characteristics** 



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