## BOURNS

### **Featured Products Bulletin**

THYRISTOR SURGE PROTECTORS

### **ADVANCE NOTICE**



# Bourns Releases New TISP4S Series Single Bidirectional Thyristor Surge Protectors

Riverside, California - TO BE RELEASED OCTOBER 3, 2012 - Bourns is pleased to announce the release of the Model TISP4SxxxyyBJR-S Series Single Bidirectional Thyristor Surge Protectors, designed to limit overvoltages on telephone lines. A single Model TISP4S 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).

In addition to Bourns' comprehensive portfolio of thyristors, the new family of TISP® products was designed to provide excellent circuit protection for cost-sensitive applications.

The Bourns® Model TISP4SxxxyyBJR-S Overvoltage Protector Series consists of a symmetrical voltage-triggered bidirectional thyristor, provided in a space-saving surface mount SMB package. The model series meets industry standard requirements for RoHS compliancy\* and Pb Free solder reflow profiles.

Combinations of devices can be used for multi-point protection (e.g. 3-point protection between Ring, Tip and Ground). The product offering is listed on page 2 by protection voltage and surge current rating.

#### **Features**

- Space saving design
- SMB (DO-214AA) package
- Meets Pb free solder reflow profiles
- RoHS compliant\*

### **Applications**

■ Telecommunications

| Device Number    | Package<br>Options | Standoff<br>Voltage<br>(V) | Protection<br>Voltage<br>(V) | Holding<br>Current<br>(mA) | Ratings for Lightning Surge Standards -<br>GR-1089-CORE 10/1000 μs<br>(A) |
|------------------|--------------------|----------------------------|------------------------------|----------------------------|---|
| TISP4S040L1BJR-S | SMB                | ±25                        | ±40                          | 50                         | 30  |
| TISP4S040M1BJR-S | SMB                | ±25                        | ±40                          | 50                         | 50  |
| TISP4S077M3BJR-S | SMB                | ±58                        | ±77                          | 150                        | 50  |
| TISP4S088M3BJR-S | SMB                | ±65                        | ±88                          | 150                        | 50  |
| TISP4S098M3BJR-S | SMB                | ±75                        | ±98                          | 150                        | 50  |
| TISP4S160M3BJR-S | SMB                | ±120                       | ±160                         | 150                        | 50  |
| TISP4S180M3BJR-S | SMB                | ±140                       | ±180                         | 150                        | 50  |
| TISP4S240M3BJR-S | SMB                | ±180                       | ±240                         | 150                        | 50  |
| TISP4S260M3BJR-S | SMB                | ±190                       | ±260                         | 150                        | 50  |
| TISP4S300M3BJR-S | SMB                | ±220                       | ±300                         | 150                        | 50  |
| TISP4S350M3BJR-S | SMB                | ±275                       | ±350                         | 150                        | 50  |
| TISP4S350T3BJR-S | SMB                | ±275                       | ±350                         | 150                        | 80  |
| TISP4S400M3BJR-S | SMB                | ±300                       | ±400                         | 150                        | 50  |

The product data sheet with detailed specifications can be viewed on the Bourns website at www.bourns.com.

If you have any questions, please contact our customer service teams in your region.