Bourns® TISP® Telecom Overvoltage Protectors

Product Selection Guide

FIXED VOLTAGE

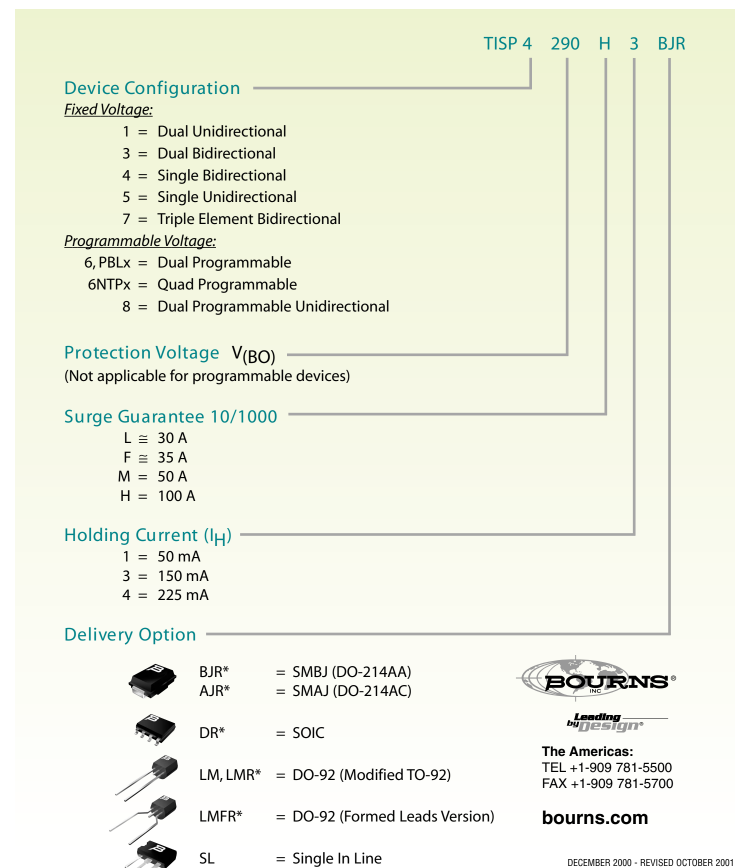
Series					
TISP1xxx Dual Unidirectional	TISP3xxx Dual Bidirectional	TISP4xxx Single Bidirectional	TISP5xxx Single Unidirectional	TISP7xxx Triple Element Bidirectional	
Device Symbol					
T R	7 7 7 T	ŽŽŽ	2	T R	
Applications					
SLIC Linecard	 3-Wire Ground Backed Ringer Solid State Relay Surge Bars 	 2-Wire System ISDN Subset Modems Telephones Fax Machines xDSL Set Top Boxes Surge Bars 	SLIC Linecard ISDN	 3-Wire Battery Backed Ringer ISDN / Interwire 	

GATED (PROGRAMMABLE)

Series							
TISP6xxxx TISPPBL3	TISP6NTP2x	TISP8200M (Typically used as a	TISP8201M complimentary pair)				
Dual Programmable	Quad Programmable	Dual Programmable Unidirectional for Negative Polarity	Dual Programmable Unidirectional for Positive Polarity				
Device Symbol							
K1 K1 G1,G2 K2	G1,G2 A K3 G3,G4	G1 A G2	G1 K G2				
Applications							
 SLIC Linecard Ericsson PBL 3xx SLIC 	Dual SLIC LinesCable ModemsISDN Power FeedsSmart NTSet Top Boxes	POTS Linecard Dual Supply Ringing SLIC					

Bourns® TISP® Telecom Overvoltage Protectors

How To Order



^{*} Supplied on tape and reel.