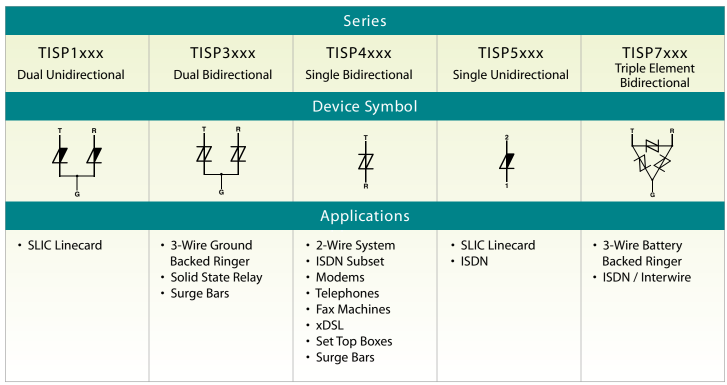
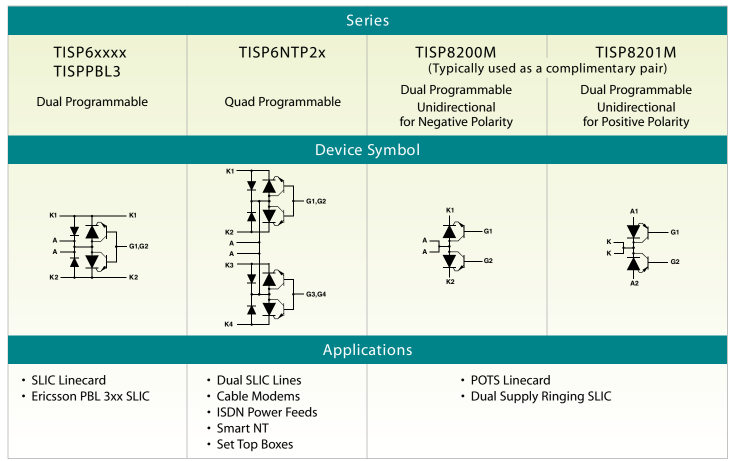
## Bourns<sup>®</sup> TISP<sup>®</sup> Telecom Overvoltage Protectors Product Selection Guide

#### **FIXED VOLTAGE**



#### GATED (PROGRAMMABLE)



# **Bourns® TISP® Telecom Overvoltage Protectors**

### **How To Order**

			TISP 4	290	H 3	BJR
Device Configur	ration —					
Fixed Voltage:						
1 = Dual U	Unidirectio	nal				
3 = Dual E	Bidirection	al				
4 = Single						
5 = Single						
		idirectional				
Programmable Volta	-					
6, PBLx = Dual F	-					
6NTPx = Quad	-					
8 = Duart	Programma	able Unidirectional				
Protection Volta (Not applicable for p	•					
Curra Cuaranta	~ 10/100	0				
Surge Guarante L ≅ 30 A	e 10/100	0				
L = 30 A $F \simeq 35 A$						
M = 50 A						
H = 100 A						
Holding Current	t (lu) —					
1 = 50  m/s						
3 = 150 m	۱A					
$4 = 225 \mathrm{m}$	A۱					
Delivery Option						
	010*			7-3-		
	BJR* AJR*	= SMBJ (DO-214AA) = SMAJ (DO-214AC)		BOI	URN	<b>IS</b> ®
	AJN.	= SINAJ (DO-214AC)				
	DR*	= SOIC		by <b>D</b>	ading esign°	
				The Am		
1	LM, LMR*	= DO-92 (Modified TO-92)			909 781-{ 909 781-{	
	LMFR*	- DO 02 (Earmod Loads Vars	ion)			
7		= DO-92 (Formed Leads Vers		bourr	is.com	I
	SL	= Single In Line				EVISED OCTOBER 2 ct to change without no

\* Supplied on tape and reel.

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