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Quick Reference

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TBU [®] High-Spe	TCS [™] High	
Product Features	Applications	Product Feature
 Series protection device Does not add capacitance to the signal line Triggers at a specified current Can be connected in parallel to increase trigger current Blocks voltages and currents Low let-through current Low series resistance: 2.6 - 21.4 ohms Self-resetting Bourns® Model TBU-PL Series offers voltage triggering 	 xDSL Ethernet / T1/E1 RS232 / RS485 / RS422 CANbus Video surveillance Intelligent transport systems Microwave links 	 Series protection devic Does not add capacitar the signal line Fast response time: < Low series resistance: 1.3 - 2.6 ohms Well-matched channel resistance: ± 2 % Can be connected in series to increase volta capability
САРАВ		

Maximum impulse voltage: 40 V to 850 V

Minimum current trigger levels: 50 mA to 500 mA

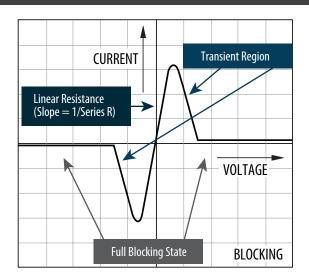
Maximum current through the triggered TBU® HSP device: 1 mA

Overcurrent protection response time: $< 1 \, \mu s$

Low insertion loss up to 5 GHz

Operating temperature: -55 °C to +125 °C

I-V Curve



「CS™ High-Speed Protectors				
AREC AREC AREC				
Product Features	Applications			
 Series protection device Does not add capacitance to the signal line Fast response time: < 1 μs Low series resistance: 1.3 - 2.6 ohms Well-matched channel resistance: ± 2 % Can be connected in series to increase voltage capability 	• xDSL • Ethernet • HART FSK modems • High-speed signal lines			
CAPABILITIES				
Maximum impulse voltage: 40 V				
Minimum current trigger levels: 250 mA, 500 mA or 750 mA				

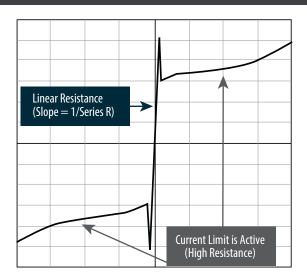
Minimum current trigger levels: 250 mA, 500 mA or 750 mA

Overcurrent protection response time: $< 1 \, \mu s$

Low insertion loss up to 6 GHz

Operating temperature: -55 °C to +125 °C

I-V Curve



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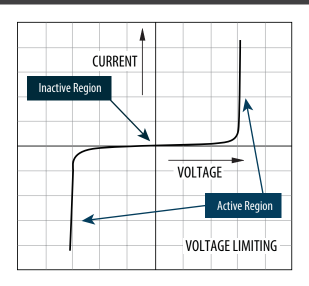
TVS Diodes/TVS Diode Arrays		Power TVS Products	
Product Features	Applications	Product Features	Applications
 Fast ESD and surge overvoltage protection Wide range of operating voltage Fast response time and rigid clamp voltage Low and ultra-low capacitance devices 	 xDSL Ethernet / T1/E1 RS232 / RS485 / RS422 USB 2.0 / USB 3.0 / EEE1394 Antenna protection HDMI 2.0 Power over Ethernet (PoE) 	 High power overvoltage protection High surge current capability: 3 - 15 kA Fast response time and rigid clamp voltage Excellent performance over temperature 	 AC line protection High-power DC bus protection
CAPABILITIES		CAPABILITIES	
Working peak reverse voltage: 2.8 V to 495 V		Repetitive peak off-state voltage: 58 V to 470 V	
IEC 61000-4-5 8/20 μs: 500 mA to 326 A		Peak current per IEC 61000-4-5 (8/20 μs): 3 kA to 15 kA	
IEC 61000-4-2 contact: 8 kV to 30 kV			

IEC 61000-4-2 air-gap: 15 kV to 30 kV

Operating temperature: -55 °C to +150 °C

Operating temperature: -55 °C to +125 °C

I-V Curve



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