DATA SHEET

Data Surge Protection Solution TJ1010B Protector

The TJ1010B protects T1 and E1 Digital Signaling Level 1 (DS-1) backhaul circuits from damage caused by lightning and induced transient surges.





## **Features**

- UL 497B 4th Edition Listed
- Advanced state-of-the-art transient surge and lightning protection
- Optimum protection for T1/E1 DS-1 backhaul circuits
- Screw-down terminal strips and registered jacks (RJ) for easy installation

## **Benefits**

Multi-stage hybrid design uses gas tubes coordinated with bridged high-capacity silicon avalanche diodes to protect backhaul circuits

## **Basic Applications**

- Light-industrial
- Telecommunications





**ACData**<sup>®</sup>

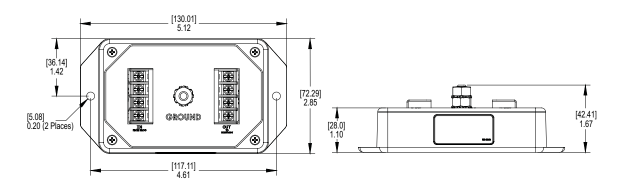
## Data Surge Protection Solution **TJ1010B Protector**

Electrical		TJ1010B
	Breakdown Voltage	8V to 12V
	Maximum Surge Current Capacity [I <sub>max</sub> ]	10 kA 8/20 μs 4 kA 10/350 μs
	Suppression Technology	SAD + GDT
<b>Mechanical</b>		TJ1010B
	Connection Application	T1/E1 DS-1 Backhaul
	Connection Terminal (Suppression) Hardwired	#14 to #22 AWG
	Connection Terminal Type (Wire Compression)	4 position screw-down terminal strips
	Pins Protected	1 & 2, 4 & 5
	Connection Method	RJ45 Modular Jack Hardwired
	Operating Temperature (°C)	-40° C to +80° C
	Enclosure Type (Indoor)	ABS Plastic, UL 94-V0 Rated
	Enclosure Dimension $(L \times W \times H)$	5.12"×2.85"×1.67" [130.01×72.29×42.41 mm]
	Weight	0.45 lbs [.204 kg]

**Product Diagram** 

Raycap

[mm] inches



AWG=American Wire Gauge

www.raycapsurgeprotection.com

G02-00-047 101411