

## **CAT5E Dataline Surge Protector**

## MJ8-CAT5E



The MJ8-CAT5E is designed to protect sensitive data-processing equipment connected to a Gigabit Ethernet network from transient over voltages.

The MJ8-CAT5E surge protector is deployed in signal network applications with data transmission speeds of 100 and 1000 Mbps. The surge protector is housed in a shielded enclosure with high quality RJ45 shielded jacks.

The transient protection circuit is based on high energy gas discharge tubes (GDT) and a network of fast response silicon avalanche diodes (SAD) to achieve sharp clamping of very large surge events.

- Gigabit Ethernet Surge Protector
- 100 Base T/1000 Base T compatible
- Shielded enclosure and connectors
- 2 kA discharge capability

## **Characteristics**

CITEL part number	MJ8-CAT5E
Application	Gigabit Ethernet Networks
Max. data rate	1000 Mbps
Standard Compliance	IEEE 802-3ab (transmission) IEC 61000-4-5 (surge withstand)
Connections:	
-input	RJ45 shielded
-output	RJ45 shielded
Pinout	8 wires + shielding
Max. DC Power Supply	7.5 Vdc (1-8) - 650 mA
Nominal Discharge Current	
-Line/Line	<500 A @ 8/20 µs
-Line/Ground	2000 A @ 8/20 µs
Enclosure	Metal
Connection to bonding network	Screw Terminal

## **Dimensions and Diagram**



Diagram for one pair



