

PTZ-4D2P-B-FF



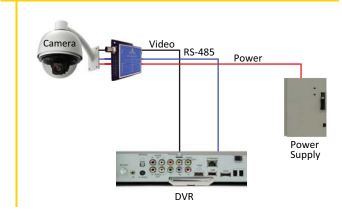
The PTZ Series is designed to protect sensitive Pan Tilt Zoom security cameras connected to a Closed Circuit Television (CCTV) network from transient over voltages.

The PTZ Series surge protector is an in-line device with connection for your video signal via female to female BNC connectors, your 24V power and RS-485 data signal lines via terminal strip connectors. The unit is housed in a rugged, high quality metallic enclosure and has two ground terminal strip connectors on each side for convenient installation.

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

- Video Input 1 line BNC
- Data Input 4 wire terminal strip
- Power Input 2 wire terminal strip





Characteristics

CITEL Number	PTZ-4D2P-B-FF
Application	PTZ Camera
Connection	
Video	1 BNC Female to BNC Female
Data	4 Wire Terminal Strip
Power	2 Wire Terminal Strip
Ground	2 Wire Terminal Strip
Line Voltage - Video	1.1 Vdc
Max. Line Voltage - Video	2.7 Vdc
Line Voltage - Data	6.0 Vdc
Max. Line Voltage - Data	7.5 Vdc
Line Voltage - Power	24 Vac/24 Vdc
Max. Line Voltage - Power	40 Vac/28 Vdc
Nominal discharge current 8/20µs impulse - 10 times	10 kA
Max. discharge current 8/20µs impulse - 1 time	25 kA
Dimensions	3" x 2.75" x 1.1"
Mounting	Surface Mount
Enclosure	Metal

CITEL INC | 11381 Interchange Circle South | Miramar, FL 33025 USA Toll Free: 800.248.3548 | Tel: 954.430.6310 | Fax: 954.430.7785 | www.citel.us | sales@citel.us