# MSL-PTZ-BNC - PREMIER PTZ CAMERA SURGE PROTECTOR BNC

## **ORDERING INFORMATION**

**ITW Linx Part Number** MSL-PTZ-BNC

Description

Protects 4-wires data 7.5V, 2-wires power 12VDC/24VAC, 1 video 2.8V 75 0hm BNC. BNC termination type.

\* Questions about ordering? Please contact us at 1-800-336-LINX / Contact an authorized distributor for pricing \* (MOQ: 12)

## **TECHNICAL SPECIFICATIONS**

#### PRODUCT SPECIFICATIONS:

## **SIGNAL LINE SURGE PROTECTION:** (DATA)

Fused/Auto-Resettable	Yes
Clamping Level	7.5V
Response Time	1-5 Nanoseconds
Capacitance	<50pF
Suppression Modes	All Pins to Ground
Wires Protected	4-wires
Termination Type	Screw Terminal Block

#### **VIDEO CIRCUIT PROTECTION**

Fused	Yes
Response Time	1-5 Nanoseconds
Termination	BNC
Video Clamping Level / Video Signal Voltage	2.8V / 1.1V
Ground Clamping Level	30V
True 75 Ohm Termination	Yes

#### **POWER CIRCUIT PROTECTION 12 VDC/24 VAC**

Signal Perfect Circuitry / Fused	Yes
Clamping Level	30VAC / 45VDC
Response Time	1-5 Nanoseconds
Wires Protected	Up to 2-wires
Termination Type	Screw Terminal Block

For more technical information, refer to "TECHNICAL REFERENCE", page(81-87).





#### Features:

- Security Signal Line Protection
- Provides complete lightning and surge protection for Outdoor/Indoor mounted cameras including Pan-Tilt-Zoom cameras
- Lightning Rated All the MSL-PTZ-XXX products are tested to meet UL Primary (497) and are UL Listed for Isolated Loop (497B) to ensure that they can protect against the most destructive surges
- Expandable AC Protection-SurgeGate AC Base Units can be attached to SecureLinx Series Modules for AC power protection (4 or 8 outlets) and provides a single point ground connection. All SurgeGate AC Base Units features SurgeGate Plus Circuitry (overvoltage and under-voltage protection)
- Expandable System Protection with Single Point Gound
- SecureLinx Series Modules can be added one on top of another to expand protection as your system grows and bond automatically to the same ground

For up-to-date warranty information, please visit our web site at www.itwlinx.com.

Signal Perfect™

