Surge Suppressor

SPECIFICATIONS

MCOV: 9 volts

Design: Multistage hybrid

Max Data Rate: 100Mbps

Operating Frequency: 500MHz

High Definition Compatible: Yes

Response Time: < 1 nanosecond

Insertion Loss: <2.6dB @ 1.2GHz

Enclosure Type Slim Version: Steel

Strength: 20kA amps per wire

Series Resistance: < 0.1 ohm

Applications: Cameras/Composite Video

Warranty: 10-Year Unlimited Free Replacement

Two Way Communication Compatible: Yes

Mode of Protection: All modes: line-ground & shield-ground.

Enclosure Type Standard: High Impact, Non Metallic

Connection Method: BNC Type connection w/ 3 ft. interface cable

CAM-BNC

TPD protector absorbs, dissipates and removes harmful transient voltages traveling on coax lines reducing lockups, glitches and damage.

Large pulses will cause catastrophic failure while smaller pulses degrade the life and reliability of security systems and controls. The TPD-CAM-BNC offers the highest quality protection available. Strategically protect BNC cables at DVR and outdoor cameras. Installing the TPD-CAM-BNC will reduce damage caused by surges that enter on these pathways and destroy DVR's . The units can also be placed next to the camera to protect the camera. For IP cameras please refer TPD-CAT5E Ethernet series.

Cameras DVR's **CCTV** Security Systems



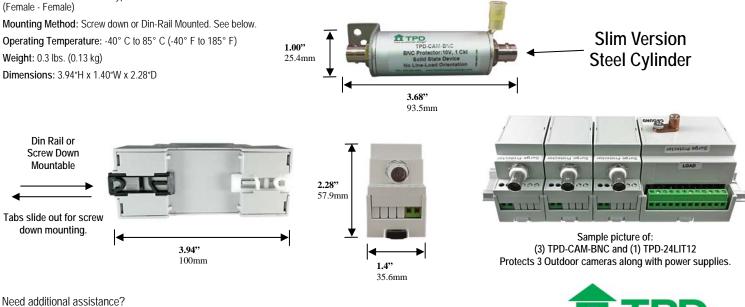
CAM-BNC CONFIGURATIONS

Model Number	Number Of Circuits	Applications	Description	Enclosure
TPD-CAM-BNC	1 Circuit In/Out	Security Cameras Composite Video	BNC Connectors	Non Metallic High Impact
TPD-CAM-BNC-S Slim Version	1 Circuits In/Out	Security Cameras Composite Video	BNC Connectors	Steel Cylinder

Specifications subject to change without notice, see web site www.totalprotectiondesign.com or latest revisions.

The Total Protections Solutions management team has pioneered the development of power conditioning and protection products for high end electronics for over 22 years. Total Protection Solutions is your one stop shop for all your residential and commercial surge suppression and power filtering needs.

The TK-CT2-CAM-BNC offers the highest quality camera protection available. Strategically protect cameras and reduce failures. We strongly recommend protecting the power panel with a TPS panel mount TVSS unit.



Call Technical Support 1-888-281-7856 www.totalprotectiondesign.com

Tech Note: For proper grounding and installation techniques please refer to installation manual

total protection design"

@ 2012 Total Protection Design, LLC. All Rights Reserved. This document is the property of Total Protection Design, LLC. Doc# CAMBNC V12.2