PRODUCT SPECIFICATION

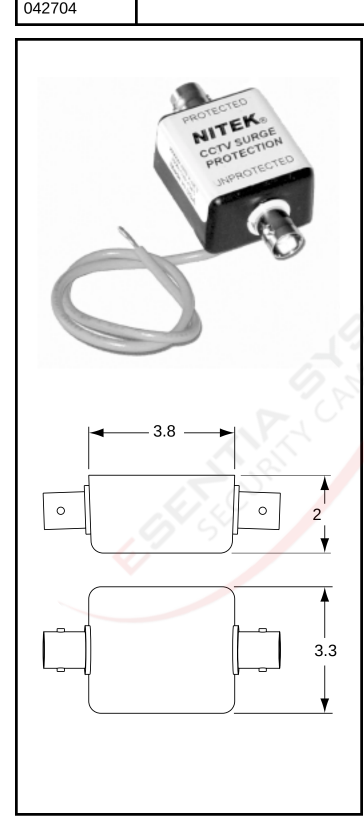
DOCUMENT NUMBER | MODEL

CAMPTR1

REVISION NUMBER

CAMPTR1

Camera Video Surge Protector



Description_

Coaxial Cable In-line Surge Protector for CCTV Cameras.

The **CAMPTR1** is a single channel, in-line, coaxial video surge protector for camera or head-end applications. The CAMPTR1 is designed to provide multi-stage surge protection for one channel of video. The unit has BNC type connectors at the input and output for connection to the coax and is ideally suited for small or restricted spaces where a single line of video needs to be protected. The CAMPTR1 provides a heavy, single point ground connection and is easy to install in minutes.

Features

- Unique multi-stage design
- Insertion loss < 0.2 dB
- 2.8V clamping voltage
- Heavy single point ground
- Easy to install
- Lifetime warranty

Specifications .

Size 3.8cmH x 3.3cmW x 2cmD

Power Requirements None Required

Connection Method Female BNC connectors

2.8V Clamping Voltage Video Insertion Loss <0.2dB

Impedance 50 or 75 ohms Temperature -40C to +85C Frequency DC to 10 MHz