# **DTK-TPV Series**



Twisted Pair Video Camera Surge Protector General Product Specifications

DITEK's TPV series of video surge protectors address a key vulnerability of Twisted Pair Video CCTV systems – the video wire. Lacking even the minimal amount of protection that a shielded coaxial line has, Twisted Pair Video systems are vulnerable to surges entering on the unshielded video wiring, potentially damaging cameras, converters, or head end equipment.



#### DTK-1TPV DTK-2TPV DTK-4TPV

## **Application Features**

- 1, 2 or 4 pair models available to protect single or multiple video lines
- Suitable for use at the camera, converter, or DVR
- Hybrid design provides the best possible protection
- Single point ground improves protection and speeds installation

#### **Product Features**

Connection Method: #26 - #16 AWG
Band Pass Range: 0Hz - 10MHz

• Insertion Loss: < 0.5dB up to 10MHz

• Protection Modes: Positive - G, Negative - G

• Maximum Continuous Current: 150mA

• Dimensions: 3.0"H x 1.6" W x 1.6"D

(76 x 41 x 41mm)

• Weight: .55lb (250g)

• Operating Temperature: -40°F – 176°F

 $(-40^{\circ}C - 80^{\circ}C)$ 

Housing: ABS

Warranty: Ten Year Limited Warranty

## **Technical Specifications**

| DTKTPV                         | Video             |
|--------------------------------|-------------------|
|                                | (Twisted Pair)    |
| Service Voltage                | 5V                |
| Voltage Clamping               | 6.8VDC            |
| Typical Let-Through<br>Voltage | 7.4V              |
| Peak Surge Current             | 120 Amps per pair |



**800.873.5528** WWW.TARGETD.COM

