

# **DTK-PVP27B Series Fixed Camera Surge Protectors**

DITEK's DTK-PVP27B Series protects all sensitive feeds to fixed cameras, not just the video cable. Simple to install, the PVP27B series protects 12 or 24 Volt power conductors and video conductors in one compact design. With the lowest video let through voltage on the market, the PVP27B provides ideal surge protection for today's sensitive, highquality fixed cameras.



#### DTK-PVP27B

DTK-PVP27BP

DTK-PVP27TPV

### **Product Features**

- Each compact design protects power and video conductors
- 5 Amp, 12/24V circuit protects power feeds to camera, heater, blower, defroster
- Single point ground improves protection and speeds installation
- DTK-PVP27BP includes passive Balun conversion

## **Applications**

- HD-CVI, AHD and HD-TVI Cameras
- Fixed Analog Cameras with Coax
  - > DTK-PVP27B
- Twisted Pair Video
  - DTK-PVP27BTPV
- **Passive Balun Connections** 
  - DTK-PVP27BP

### **Accessories**

DIN Rail Mounting Kit, p/n DTK-DRK

Technical Specifications				
DTK-PVP27	В	BP	BTPV	
Service Voltage (Power):	12V or 24V AC/DC			
Service Voltage (Video):	2Vpp	<5Vpp	2Vpp	
Clamping Voltage:	33VAC / 47DVC (Power), 2.8VDC (Video)			
Protection Modes:	Common Mode L-G (Power) Center-Shield, Shield-Ground (Video)			
Surge Current Rating (Power):	2,000A			
Surge Current Rating (Video):	C-S 10,000A	000A 114A		
Video Band Pass:	0Hz – 10MHz	0HZ – 8MHz	0Hz – 2GHz	
Insertion Loss:	N/A	<2dB – 8MHz	N/A	
Return Loss:	N/A	>15dB – 8MHz	N/A	
Impedance:	N/A	$\begin{array}{c} 75\Omega \\ \text{BNC/100}\Omega \\ \text{Terminal} \end{array}$	N/A	
Common Mode Rejection:	N/A	>40dB @ 8MHz	N/A	

Mechanical Specifications				
Connection Method Power:	Hardwired terminals: 22 - 14 AWG			
Connection Method Video:	BNC Female	BNC Female	Hardwired terminals	
Housing:	ABS			
Operating Temperature:	-40°F - 158°F (-40°C - 70°C)			
Dimensions:	3.86" L x 2.09" W x 1.37" H (98 mm x 53 mm x 35 mm		3.86" L x 2.09" W x 1.59" H (98 mm x 53 mm x 40 mm)	
Weight:	2.56 oz (73 g)			

Quality Standards & Approvals		
Certifications:	UL497B	
Warranty:	10 Year Limited Warranty	





