

# PanelTrack PKD 050

# SYSTEM FEATURES



- Protects DC critical dedicated control loads against the harmful effects of lightning strikes and internally generated electrical transients
- Ideal for protecting the OEM & systems integration controls and other microprocessor-based loads
- Includes pre-wired pigtail conductors to streamline installation
- · Fail-safe design

- Component Level Fusing (CLF) provides
   over-current protection
- Small, compact footprint makes installation flexible
- 10-Year Unlimited Free Replacement
  Warranty

# PRODUCT SPECIFICATIONS

#### **GENERAL SPECIFICATIONS**

Maximum Rated Surge Current: 40kA per mode (50kA for 550 VDC model) Application: ANSI/IEEE C62.41 Location C, B & A. Ideal for distribution panels, branch panels and OEM applications. Design: Ultra compact, fail-safe design with dual component-level fusing Warranty: 10-Year Unlimited Free Replacement

## **ELECTRICAL SPECIFICATIONS**

Modes of Protection: P-N, P-G, N-G Input Power Frequency: DC Only Response Time: < 1 nanosecond Standard Monitoring: Status indicator lights (one per mode) Form C dry relay contacts (48 & 125 volt models only)

## MECHANICAL SPECIFICATIONS

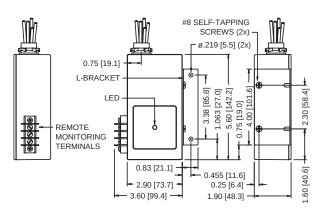
Dimensions: 5.60"H x 2.90"W x 1.90"D Enclosure: High-impact non-metallic Nema 4X Connection: Pre-wired with 18 inches of #14 AWG conductor, and #12 AWG for the 550 VDC model. Internal component-level fusing allows for direct bus connection. Mounting: Comes with a threaded 1/2" hub for easy knockout mounting or L-shaped bracket for stand-alone wall mounting. Operating Environment: -40° C to 70° C (-40° F to 160° F); 5% to 95% non-condensing humidity Weight: 2.25 lbs (1.0 kg)

# **AVAILABLE CONFIGURATIONS**

Model Number	System Voltage	System Configuration	Protection Mode	DC MCOV	MLV Data Impulse Wave 6kV, 500A
TK-PK040D-48VDC-LA	48 VDC	P, N + G	P-G	80V	160V
	48 VDC		P-N	80V	160V
TK-PK040D-125VDC-LA	125 VDC	PN+G	P-G	150V	290V
	125 VDC		P-N	150V	290V
TK-PK050D-550VDC-L	550 VDC	PN+G	P-G	700V	1500V
	550 VDC		N-G	700V	1500V

All tests performed with 6" lead length, positive polarity. All voltages are peak values ( $\pm 10\%$ ) measured from the zero reference.

Specifications subject to change without notice.



All measurements in inches [mm]

FREE REPLACEMENT

