

# PanelTrack SlimLine

## **SYSTEM FEATURES**



- Protects facilities and equipment against the harmful effects of lightning strikes and internally generated electrical transients
- Includes pre-wired pigtail conductors to streamline installation
- Fail-safe design
- Dual Component Level Fusing (CLF) provides over-current plus thermal protection for added safety

- UL 1449 4th Edition
- Small, compact footprint makes installation flexible
- 10-Year Unlimited Free Replacement Warranty
- Optional factory installed Din-Rail mounting clips

## **PRODUCT SPECIFICATIONS**

## **GENERAL SPECIFICATIONS**

Maximum Rated Surge Current: 40kA per phase (80kA for PK080S)
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
Safety Listing: UL 1449 4th Edition
✓ RoHS Compliant

## **ELECTRICAL SPECIFICATIONS**

Modes of Protection: All modes. L-N, L-L, L-G & N-G (discrete protection on L-N & N-G for 40kA per phase models) Input Power Frequency: 40-68 Hz Response Time: < 1 nanosecond Standard Monitoring: Status indicator light Short Circuit Current Rating (SCCR): 100kAIC for all units except for the 1P240, 3Y380, 3Y415, 3Y480, 3D240, 380NN, and 480NN, which are all 65kAIC. Type 1 SPDs do not require any upstream over current protection. Type 2 SPDs must be installed behind a 20 amp maximum breaker.

## **MECHANICAL SPECIFICATIONS**

Dimensions: 5.60"H x 2.90"W x 1.90"D (142mm H x 73.7mm W x 48.3mm D) Enclosure: High-impact non-metallic weatherproof. Connection: Pre-wired with 18" (457 mm) of #14 AWG (2.08 mm<sup>2</sup>) conductor

**Mounting:** Comes with a threaded 1/2" (15 mm) hub for easy knockout mounting, L-shaped bracket for stand-alone wall mounting or din-rail mounting

**Operating Environment:** -40° C to 70° C (-40° F to 160° F); 5% to 95% non-condensing humidity **Weight:** 2.25 lbs (1.0kg)

## FREE REPLACEMENT





PANELTRACK SLIMLINE Model Number	Description	SPD Type 1	Surge Rating
TK-PK040S-1P120-L	120VAC, 1ø 2-wire + grd	20VAC, 1ø 1	
TK-PK040S-1P240-L	240VAC, 1ø 2-wire + grd	2	40kA/phase
TK-PK040S-1S240-L	120/240VAC, 1ø 3-wire + grd	1	40kA/phase
TK-PK080S-1S240-L	120/240VAC, 1ø 3-wire + grd	1	80kA/phase
TK-PK040S-3Y208-L	120/208VAC, 3ø 4-wire + grd	1	40kA/phase
TK-PK040S-3Y380-L	220/380VAC, 3ø 4-wire + grd	2	40kA/phase
TK-PK040S-3Y415-L	240/415VAC, 3ø 4-wire + grd	2	40kA/phase
TK-PK040S-3Y480-L	277/480VAC, 3ø 4-wire + grd	2	40kA/phase
TK-PK040S-3D240-L	120/240VAC, 3ø high-leg DELTA 4-wire + grd	2	40kA/phase
TK-PK040S-240NN-LA <sup>2</sup>	240VAC, 3ø 3-wire + grd	1	40kA/phase
TK-PK040S-380NN-LA <sup>2</sup>	380VAC, 3ø 3-wire + grd	2	40kA/phase
TK-PK040S-480NN-LA <sup>2</sup>	480VAC, 3ø 3-wire + grd	2	40kA/phase

#### \* Use In Canada

Add Suffix "-CAN" for cUL listing for use in Canada (all units Type 2 with cUL listing).

<sup>2</sup>Delta units come standard with Form C dry relay contacts for remote monitoring

## **AVAILABLE OPTIONS**

## Order as a Suffix *Example: TK-PK040S-3Y208-LA-DIN*

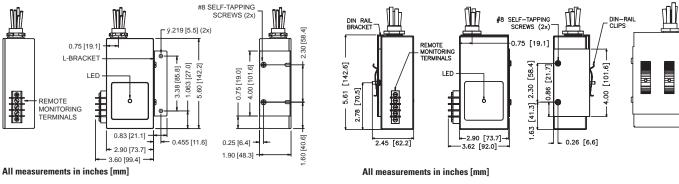
- Form C dry relay contacts for remote monitoring: add suffix "-A" (for indoor applications only)
- Din-rail mounting clips: add suffix "-DIN" (Factory installed)

## Order as a separate item

• Flush-mount cover for installation on recessed panels: PKS-FMP



## PanelTrack SlimLine



Shown with L-Bracket

Shown with DIN-RAIL Bracket

## **AVAILABLE CONFIGURATIONS**

						ANSI/IEEE C62.41.1-2002, C62.41.2-2002, & C62.45-2002 Measured Limited Voltage VPR Da			
						ETF Models	All Models	All Models	UL 1449 4th Edition
	System Voltage		Surge Rating (per phase)	Protection Mode	MCOV	A3 Ring Wave 6kV, 200A 90° Phase Angle	B3/C1 Impulse Wave 6kV, 3kA 90° Phase Angle	C3 Impulse Wave 20kV, 10kA 90° Phase Angle	Voltage Protection Ratings
TK-PK040S-1P120-L	120V	1-Phase 2-wire+grnd	40kA	L-N N-G	150 150	374 476	590 604	1015 1110	600 700
FK-PK040S-1P240-L	240V	1-Phase 2-wire+grnd	40kA	L-N N-G	300 300	760 767	920 940	1330 1400	1000 1000
TK-PK040S-1S240-L	120/240V	1-Phase 3-wire+grnd	40kA	L-N N-G	150 150	374 476	590 604	1015 1110	600 600
TK-PK080S-1S240-L	120/240V	1-Phase 3-wire+grnd	80kA	L-N L-G N-G	150 150 150	374 375 476	590 595 604	1015 1015 1110	600 600 600
TK-PK040S-3Y208-L	120/208V	3-Phase WYE 4-wire+grnd	40kA	L-N N-G	150 150	450 423	580 560	953 950	600 600
FK-PK040S-3Y380-L	220/380V	3-Phase WYE 4-wire+grnd	40kA	L-N N-G	300 300	762 793	933 930	1350 1370	1000 1000
FK-PK040S-3Y415-L	240/415V	3-Phase WYE 4-wire+grnd	40kA	L-N N-G	320 320	767 774	953 940	1350 1370	1000 1000
FK-PK040S-3Y480-L	277/480V	3-Phase WYE 4-wire+grnd	40kA	L-N N-G	320 320	767 774	953 940	1350 1370	1000 1000
TK-PK040S-3D240-L	120/240V	3-Phase high-leg DELTA 4-wire+grnd	40kA	L-N H-N N-G	150 300 150	550 793 550	680 930 680	1073 1370 1073	600 1000 1000
TK-PK040S-240NN-L	<b>A</b> * 240V	3-Phase DELTA 3-wire+grnd	40kA	L-L L-G	300 300	778 799	994 988	1540 1587	1000 1000
FK-PK040S-380NN-L	<b>A</b> * 380V	3-Phase DELTA 3-wire+grnd	40kA	L-L L-G	600 600	1493 1475	1737 1715	2277 2247	2000 2000
FK-PK040S-480NN-L	<b>A</b> * 480V	3-Phase DELTA 3-wire+grnd	40kA	L-L L-G	640 640	1553 1600	1791 1812	2457 2483	2000 2000

All tests performed with 6" (152 mm) lead length, postive polarity. All voltages are peak values (±10%) measured from the zero reference point at the phase angles referenced above using a 10 µs/div display rate and 500 Mega samples/sec sampling rate.
\* Delta units come standard with Form C dry relay contacts for remote monitoring.

Specifications subject to change without notice. See web site, www.TPSurge.com for latest revisions.

For Technical Support: TEL: 800.647.1911 www.TPSsurge.com P.O. Box 340, Winter Park, FI 32790