

# LoadTrack



# System Features



- Provides surge protection against harmful transient voltages that exceed the nominal operating voltage of AC and DC critical dedicated control loads
- Ideal for protecting the PLC's, Building management systems, OEM & systems integration controls and other microprocessor-based loads
- Compact, fail-safe design allows flexible installation into electrical/control panels
- Dual Component-Level Fusing (CLF) standard
- Enhanced Transient Filter (ETF) standard
- 15-year Unlimited Free Replacement Warranty
- Reduce lockups, glitches and reprogramming issues

### **PRODUCT SPECIFICATIONS**

### **GENERAL SPECIFICATIONS**

Maximum Rated Surge Current: 20kA per phase

**Application:** ANSI.IEEE C62.41 Location C, B & A **Design:** Ultra compact, fail-safe design with dual component-level fusing

Warranty: 15-Year Unlimited Free Replacement

Safety Listing: ETL recognized component under UL 1449 3rd Edition as a type 4 SPD, cETL, and under UL 1283 as an electromagnetic filter.

# **ELECTRICAL SPECIFICATIONS**

Input Power Frequency: 47-64Hz

Maximum Continuous Operating Current: 30 amps Modes of Discrete Suppression Circuitry: All modes L-N, L-G & N-G

Response Time: < 1 nanosecond

Response mille. < Thanosecond

Standard Monitoring: Status indicating light Short Circuit Current Rating: 100kAIC short circuit current rating with a 30 amp max Class T fuse

### **MECHANICAL SPECIFICATIONS**

Dimensions: 3.94"H x 1.40"W x 2.28"D

Enclosure: ABS Plastic UL94-5VA

Connection Method: Hard-wired via box terminals #16AWG - #8 AWG

Mounting Method: Screw down or Din-Rail mounted. Operating Temperature: -40° C to 85° C (-40° F to 185° F)

Weight: 1.00 lbs. (0.45 kg)







### LT PERFORMANCE SPECIFICATIONS

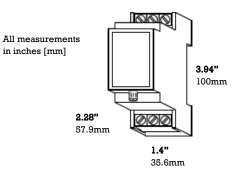
ANSI/IEEE C62.41.1-2002, C62.41.2-2002, & C62.45-2002 Measured Limited Voltage

				B3/C1
		A1 Ring Wave	A3 Ring Wave	Impulse Wave
Model Number	Mode	2kV, 67A	6kV, 200A	6kV, 3kA
(Working Voltage)		180° Phase Angle	180° Phase Angle	90° Phase Angle
TK-LT24-30A-DIN2	L-N	44V	83V	152V
(5-30 VAC)	L-G	75V	91V	173V
(5-38 VDC)	N-G	50V	85V	173V
TK-LT48-30A-DIN2	L-N	44V	115V	197V
(25-50 VAC)	L-G	97V	145V	225V
(24-65 VDC)	N-G	49V	117V	193V
TK-LT120-30A-DIN2	L-N	47V	127V	438V
(48-150 VAC)	L-G	92V	239V	496V
(48-200 VDC)	N-G	47V	128V	470V
TK-LT250-30A-DIN2	L-N	49V	130V	851V
(120-260 VAC)	L-G	90V	234V	955V
(120-300 VDC)	N-G	48V	130V	960V

All voltages are peak values (+10%) from the zero reference point at the phase angles referenced above using a 10 µs/div display rate and 500MS/s sampling rate. Specifications subject to change without notice, see web site www.tpssurge.com for latest revisions.

# EMI/RFI FILTER ATTENUATION—MIL STANDARD 220B

Frequency	Attenuation
1kHz	1dB
10kHz	5dB
100kHz	29dB
1MHz	32dB
10MHz	8dB
20MHz	9dB



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