SYSTEM FEATURES



Provides surge protection against harmful transients traveling on data and communications lines.

Compact footprint allows for installation flexibility

10-Year Unlimited Free Replacement Warranty

Model

TK-CT2-24SLPx-DIN2

TK-CT2-15SLPx-DIN2

TK-CT2-10SLPx-DIN2

Two, Four, Six, Eight and Ten wire units.

- Models for circuits up to 190 volts.
- Install on data and signal lines carrying <400mA current with a max data rate of 10Mbps. For power applications over 400mA use LT series.

Let-Through Volt Let-Through Volt

PRODUCT SPECIFICATIONS

GENERAL SPECIFICATIONS

Maximum Rated Surge Current: 18kA per pair **Applications:** RS232, RS422/423/485 data, 4-20 mA

current loop circuits and signal lines **Design:** Multistage hybrid fail-safe design **Warranty:** 10-Year Unlimited Free Replacement

Safety Listing: ETL listed to UL497B

ELECTRICAL SPECIFICATIONS

Strength: 18kA per pair; 9kA per wire
Maximum Operating Frequency: 50MHz
Maximum Continuous Amperage: 400mA
Mode of Protection: Line-line and line-ground.
Options: RJ-45 connectors—add suffix "RJ"

(available for units with 8 wires only)

Response Time: < 1 nanosecond

Number of Protected Circuit: 1-5 pair (2-10 wire)

Series Resistance: 2.4 ohm per wire

MECHANICAL SPECIFICATIONS

Dimensions (approx): Two enclosure sizes depending on the number of circuits

Case A (2-4 wire): 3.94"H x 1.4"W x 2.28"D Case B (6-10 pair): 3.94"H x 2.8"W x 2.28"D

Enclosure Type: Polycarbonate Rated V0

Connection Method: Hard-wired via box terminals

#22AWG - #12AWG

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

Weight: 0.30 lbs.—0.75 lbs. (0.13 kg—0.34 kg) depending on number of circuits.





Number	Mode	(peak)	Data Rate	IEC 10 x 700 µs Impulse 2kV / 80A	ANSI/IEEE C3 Impulse 20kV / 10kA	
TK-CT2-190SLPx-DIN2	L-L L-G	200V 200V	10Mbps	240V 240V	220V 220V	
TK-CT2-120SLPx-DIN2	L-L L-G	130V 130V	10Mbps	180V 180V	160V 160V	
TK-CT2-48SLPx-DIN2	L-L L-G	56V 56V	10Mbps	65V 65V	62V 62V	

10Mbps

10Mbps

10Mbps

38V

38V

41V

41V

24V

24V

41V

41V

39V

39V

22V

22V

All voltages are peak values (+10%). Test environment: static, positive polarity, time base = 1 ms

L-L

L-G

L-L

I-G

L-L

L-G

x = 2 for 2 wire, 4 for 4 wire, 6 for 6 wire, 8 for 8 wire and 10 for 10 wire.

SLP Performance Specifications

Protection MCOV

Specifications subject to change without notice, see web site www.tpssurge.com for latest revisions

SLP AVAILABLE CONFIGURATIONS

35V

35V

15V

15V

10V

10V

Model Number	# of Wires	Applications	
TK-CT2-120SLP2-DIN2	2		
TK-CT2-120SLP4-DIN2	4	120VDC Control/Signal Circuit For 190VAC replace '120' with '190'	
TK-CT2-120SLP6-DIN2	6		
TK-CT2-120SLP8-DIN21	8		
TK-CT2-120SLP10-DIN2	10		
TK-CT2-48SLP2-DIN2	2		
TK-CT2-48SLP4-DIN2	4	48V 4-20mA Current Loop	
TK-CT2-48SLP6-DIN2	6		
TK-CT2-48SLP8-DIN21	8		
TK-CT2-48SLP10-DIN2	10		
TK-CT2-24SLP2-DIN2	2		
TK-CT2-24SLP4-DIN2	4		
TK-CT2-24SLP6-DIN2	6	RS232 and 24V 4-20mA Curren	
TK-CT2-24SLP8-DIN21	8	Loop	
TK-CT2-24SLP10-DIN2	10		
TK-CT2-15SLP2-DIN2	2		
TK-CT2-15SLP4-DIN2	4		
TK-CT2-15SLP6-DIN2	6	Circuit rated at 15V or below,	
TK-CT2-15SLP8-DIN21	8	such as RS485 Data	
TK-CT2-15SLP10-DIN2	10		
TK-CT2-10SLP2-DIN2	2		
TK-CT2-10SLP4-DIN2	4		
TK-CT2-10SLP6-DIN2	6	Circuit rated at 10V or below,	
TK-CT2-10SLP8-DIN21	8	such as RS422, RS423	
TK-CT2-10SLP10-DIN2	10		

¹RJ-45 option available for 8 wire units - add "RJ" suffix