IK-TSS2

Total Surge Solution for Fire Alarm Systems





Product Features

- AC power surge protection with dry contacts for remote monitoring of surge protection status
- Hard-wired base for 2MHLP/2MHTP modules, protects up to 4 SLC, NAC, IDC, PIV and dialer circuits pairs (must be ordered separately)
- Complete protection, simple installation, high quality, and field-replaceable modules make the TSS2 a perfect fit for alarm systems or control panels.

Applications

- Fire Alarm Panels
- Control Panels
- UL listed control panels where a UL Recognized Component is required

Accessories

Test Module Kit – Part Number DTK-2MHLPTM

Example to protect 120V system power, two 24V data/signal pairs, two 12V data/signal pairs and two telco pairs:

1 x DTK-TSS2 (DTK-120SRD & DTK-2MB in NEMA enclosure)

1 x DTK-2MHLP24B (protect 2-data/signal pairs 24V)

1 x DTK-2MHLP12B (protect 2-data/signal pairs 12V)

1 x DTK-2MHTP (protect 2-telco pairs)

DITEK's Total Surge Solution (TSS) is a range of products that provide total surge protection for addressable and conventional alarm systems.

The DTK-TSS2 protects 120V system power and up to four pairs of SLC, IDC/PIV, NAC or dialer circuits. The TSS2 is equipped with DTK-120SRD 120VAC surge protection and a prewired DTK-2MB mounting base. Adding DTK-2MHLP/2MHTP modules for data/signal and dialer circuit protection provides a complete solution for vour fire alarm system.

Technical Specifications	
Equipped with:	
DTK-120SRD	120VAC Surge Protector See DTK-120SRD Datasheet
DTK-2MB	Multi-base system, 4 circuit pairs See DTK-2MHLP Datasheet
100-640	Ground Bar Kit for Grounding See 100-640 Datasheet

Mechanical Characteristics

Enclosure:	Polycarbonate NEMA 4X (IP66) UL Listed Industrial Control Panel Enclosure UL94 Flammability Rating
Operating Temperature:	-40°F - 175°F (-40°C - 80°C)
Maximum Humidity:	95% non-condensing
Dimensions:	7.26"Lx 3.74"W x 10.43"H (184mm x 95mm x 265mm)
Weight:	5 lb. (2.5kg)

Quality, Standards & Approval

Agency Approvals:	UL1449, UL1283 for DTK-120SRD UL497B for DTK-2MHLP UL497A for DTK-2MHTP
Standards Compliance:	IEEE C62.41.1 –2, IEEE C62.45
Warranty:	Ten Year Limited Warranty

Every precaution has been taken to ensure that this literature is accurate and complete. DITEK Corporation assumes no responsibility and disclaims all liability for damages resulting from the use of this information or for any errors or omissions

Doc. Number: SPS-100005-001 Rev 12 11/16







