



RJ21X Mass Termination Surge Protection General Product Specifications



The DITEK MT25PSCP blends state-of-the-art surge protection with the convenience of "21X" termination making it the perfect choice for large telephone systems and building-to-building wire runs. Automatic reset fusing helps to reduce service calls resulting from nuisance fuse blows, and the slim line design makes it easy and practical to mount the surge protector next to the 66 block or incoming line.

## DTK-MT25PSCP

## **Product Features**

- Provides over voltage protection and selfresetting fusing
- Multiple wiring configurations allow same model to meet numerous applications
- RJ21X connections offer simple and quick termination
- Available in six voltages (14, 30, 52, 75, 95 and 130 volts)
- Small footprint utilizes minimum wall or rack space
- Ten Year Limited Warranty

## **Specifications**

• Agency Approvals: UL497A

• Connection Method: RJ21X (Male-IN Female-OUT)

Continuous Current: 0.150 Amps
Protection Modes: Tip-G, Ring-G (all)
Dimensions: 1.15"H x 14.88" W x 1.83"D

(29mm x 378mm x 46mm)

• Weight: .56 pounds (.25kg)

• Housing: ABS

	х	LV	ОРХ	SPK	SGR	RUV
Service Voltage	14V	30V	52V	75V	95V	130V
MCOV	18VDC	38VDC	66VDC	102VDC	127VDC	175VDC
Typical Let-Through Voltage	20-24	42-52	74-90	108-132	135-165	184-224
Surge Current Per Pair	1000A	1000A	5000A	5000A	5000A	5000A





