

DTK-MRJ45 Series RJ45 Series Modular Surge Protectors



DTK-MRJ45SCPLV Shown

DITEK's DTK-MRJ45 Series protects vital data and communication circuits from surge-induced damage. Convenient RJ connections protect four voice, data and/or signal pairs. MRJ45 Series surge protectors are easily installed at a building's incoming entry, and at the equipment being protected.

Product Features

- Protects all four pairs, RJ45 connections
- Current-limiting circuitry minimizes risk to connected equipment
- Four voltage configurations available to protect all types of voice/data applications
- Sneak Current Protection "SCP", 150mA self-resetting fuse protects against repeated surges

Applications

- Central Office Lines
- > Building-to-Building Runs
- Station Lines
- Low Voltage RS485 Data
- > P.O.T.S. Lines

Accessories

DIN Rail Mounting Kit, p/n DTK-DRK

Technical Specifications				
DTK-MRJ45SCP	X	LV	OPX	RUV
Service Voltage:	12V	24V	48V	130V
MCOV:	18V	33V	66V	175V
Clamping Voltage:	27V	47V	82V	204V
Protection Modes:	Common Mode (L-G)			
Surge Current Rating:	2,000A (12V – 48V) 9,000A (130V)			
Max. Continuous Current:	150mA			

Mechanical Specifications		
Base Connection Method:	RJ45 Female In/Out	
Housing:	ABS	
Operating Temperature:	-40°F - 158°F (-40°C - 70°C)	
Maximum Humidity:	95% non-condensing	
Dimensions:	3.0" L x 1.7" W x 1.2" H (76 mm x 43 mm x 30 mm	
Weight:	4 oz (113 g)	

Quality Standards & Approvals		
Certifications:	UL497A	
Warranty:	10 Year Limited Warranty	





