DTK-MRJETHS

Shielded Ethernet Surge Protection





Product Features

- Uses SAD and GDT technologies for optimal circuit protection
- Data speeds up to 10GbE without signal degradation
- Protects all four pairs
- Shielded RJ45 connections with external grounding screw
- Conforms to EIA/TIA standards for data transmission
- Automatically resets to protect against multiple surges

Applications

- Data Networks, IP Video Cameras
- POS Terminals

Accessories

DIN Rail Mounting Kit – Part Number DTK-DRK

Category	Max Data Transmission Speed	Max Bandwidth	Typical Distance
CAT5e	1 Gbps	100 MHz	100 m
CAT6	1 Gbps	250 MHz	100 m
CAT6A	10 Gbps	500 MHz	100 m

DITEK's DTK-MRJETHS protects shielded data lines to vital business equipment. Its low voltage clamping is ideal for protecting sensitive 5 Volt data circuits. The MRJETHS is compatible with CAT5e, CAT6 and CAT6A cabling infrastructure, and is suitable for use on any piece of networked equipment. When used with STP cabling, the DTK-MRJETHS does not required a separate earth ground.

Technical Specifications		
Service Voltage:	<5V	
Protection Modes:	L-G (All), L-L (All)	
Clamping Voltage Common Mode (L-G):	75V	
Clamping Voltage Differential Mode (L-L):	6.4V	
Surge Current Rating:	20kA/Pair	
Max. Continuous Current:	1.5 Amps	
Power Handling:	144 Watts	
Data Rate:	Up To 10GbE	

Mechanical Characteristics

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

Quality, Standards & Approval

Agency Approvals:	UL497B
Standards Compliance:	CAT5e, EIA/TIA568A, EIA/TIA568B
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.







^{*} Cabling information obtained from TIA-568-C.2