



DTK-RM12FP

Rack Mount Modular Surge Protection General Product Specifications



DITEK's DTK-RM12FP is a high performance device, designed to provide protection for analog, digital, and high speed data circuits all terminating at the same point of use. The RM12FP can be used for rack mount, back plane mount or on a hinged wall mount bracket. This design allows you to mix and match up to 12 ports per face plate, using RJ45 and BNC interface modules.



- DTK-MRJ45C5EM**
- IP Camera Feeds
 - Ethernet Connections
 - RS485 Circuits



- DTK-MRJ45M12**
- RS232 Circuits
- DTK-MRJ45M36**
- Communication Loops

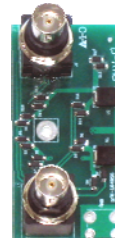


- DTK-MRJ45M48**
- Off Premise Extension
 - 48V Dialer Circuit

- DTK-MRJ45M75**
- Speaker Circuits



- DTK-MRJPOEM**
DTK-MRJPOEBM
- PoE+ Camera Feeds
 - PoE+ Access Control



- DTK-VSPBNCM**
- Analog Camera Feeds

Performance Data

	DTK-MRJPOEM	DTK-MRJPOEBM	DTK-MRJ45C5EM	DTK-MRJ45M12	DTK-MRJ45M36	DTK-MRJ45M48	DTK-MRJ45M75
Service Voltage	48V	48V (pins 4,5,7,8) 14V (pins 1,2,3,6)	<5V	14V	36V	48V	75V
MCOV	64V	64V (pins 4,5,7,8) 24V (pins 1,2,3,6)	6.5V	24V	48V	64V	90V
Clamp Voltage	72V	72V (pins 4,5,7,8) 28V (pins 1,2,3,6)	6.8V	28V	56V	72V	105V
Peak Surge Current	30A/pair	30A (pins 4,5,7,8) 77A (pins 1,2,3,6)	268A/pair	77A/pair	40A/pair	30A/pair	20A/pair

