

Versa-Module 2 Series Versatile Modular Surge Protection System



Enclosures shown fully populated with protection modules

DITEK's Versa-Module 2 Series is a unique, modular solution for protecting various combinations of signaling, data and low voltage power circuits. With the option of 4, 8 and 24 channel enclosures, the VM2 Series offers a vast array of customizable solutions for every application. Its rapid-replacement modules, available in both RJ45 and screw terminal configurations, and single point grounding makes installation and service replacement a breeze.

Product Features

 Rapid-replacement modular system with single point ground

E E E

- Enclosures and modules sold separately, allowing you to "build your own" protection solution that accommodates various circuit types
- Hybrid design utilizing SAD and GDT technologies
- Enclosures also accept DTK-NETMS and DTK-EXTMS protection modules

Applications

- > 24V Power Over Ethernet Systems
- Fueling Equipment
- Point-of-sale Devices
- > 4-20mA Current Loops
- Low Voltage Power Circuits
- > RS485 Data Circuits
- > 70V Audio Amplifiers

Enclosures

- > DTK-VM2W4 Wall Mount 4 channel
 - > Includes (2) blank plates
- DTK-VM2W8 Wall Mount 8 channel
 - > Includes (4) blank plates
- DTK-VM2R24 Rack Mount 24 channel
 - Includes (12) blank plates

Accessories

> DTK-VM2BLPK - 4 pack blank plates

Technical Specifications							
DTK-VM2 DTK-VM2T	M5	M12	M24	M36	M48	M75	M130
Service Voltage:	5V	12V	24V	36V	48V	75V	130V
MCOV:	6V	24V	33V	48V	64V	90V	140V
Clamping Voltage:	8V	31V	39V	59V	76V	108V	155V
Protection Modes:	Differential Mode (L-L) Common Mode (L-G)						
Surge Current Rating:				20,000	Α		
Maximum Continuous Current:	3A (DTK-VM2) 5A (DTK-VM2T)						
Failure Mode:	Short to Ground						

Mechanical Specifications				
Connection Method:	DTK-VM2 Shielded RJ45 Female In/Out DTK-VM2T Screw terminal, 2 pair In/Out, 12 AWG			
Mounting Method:	Snap-in Modular System			
Housing:	ABS Plastic			
Operating Temperature:	-40°F - 158°F (-40°C - 70°C)			
Maximum Humidity:	95% non-condensing			
Enclosure Dimensions:	DTK-VM2W4 4.75" L x 2.96" W x 2.36" H DTK-VM2W8 7.60" L x 2.96" W x 2.36" H DTK-VM2R24 19.00" L x 2.75" W x 1.75" H			
Weight:	DTK-VM2W4 8.8 oz (65 g) DTK-VM2W8 16 oz (0.45 kg) DTK-VM2R24 4.35 lb (1.97 kg)			

Quality Standards & Approvals				
Certifications:	UL497B			
Warranty:	10 Year Limited Warranty			







