

Versa-Module 2 Series Surge Protection



DITEK's Versatile Modular Surge Protection System is designed to protect various combinations of signaling, data and low voltage circuits. The enclosures are available in 4, 8 or 24 channels, and accommodate a variety of circuit types. This unique and compact solution simplifies implementation of comprehensive surge protection for all kinds of critical electronic systems, including video surveillance, access control, fire, fuel dispensing, Point-of-Sale, communications, industrial controls, audio, and more.

Any combination of protection modules can be mixed in a single housing, allowing system installers to provide appropriate electrical surge protection for every part of a system. All of the protection modules are easily field-replaceable, making installation and service replacement a breeze.



Surge Protection for EVERY Application



Unique, versatile, modular. DITEK's Versa-Module 2 Series enclosures are available in 4, 8 and 24 channels. Install any combination of our rapid-replacement protection modules to protect data, signaling and low voltage power circuits from 5V up to 130V. All enclosures in the series accept modules equipped with either RJ45 or screw terminal connections, and all feature single point grounding for simple and fast installation and service. All enclosures come with a supply of blank cover plates.

DTK-VM2W4: 4-Channel, Wall Mount Versa-Module 2 Enclosure w/ 2 Blank Plates **DTK-VM2W8:** 8-Channel, Wall Mount Versa-Module 2 Enclosure w/ 4 Blank Plates **DTK-VM2R24:** 24-Channel, Rack Mount Versa-Module 2 Enclosure w/ 12 Blank Plates **DTK-VM2BLPK:** 4-Pack Versa-Module 2 Black Plates

VM2	Rapid-Replacer	nent Modules with RJ45 Connections (all 8 pins).
	DTK-VM2M5:	5V Module - RS485 Data Circuits
N	DTK-VM2M12:	12V Module - 12Vdc Power & Signaling Circuits
	DTK-VM2M24:	24V Module - 24V PoE Devices, 4-20mA Current Loops
0	DTK-VM2M36:	36V Module - 36Vdc Power & Signaling Circuits
	DTK-VM2M48:	48V Module - 48Vdc Power & Signaling Circuits
24v	DTK-VM2M75:	75V Module - 70V Audio Systems
	DTK-VM2M130	: 130V Module - Analog Dialer Circuits

Rapid-Replacement Modules with Screw Terminal Connections (2-pair in/out).

DTK-VM2TM5:	5V Module - RS485 Data Circuits
DTK-VM2TM12:	12V Module - 12Vdc Power & Signaling Circuits
DTK-VM2TM24:	24V Module - 4-20mA Current Loops
DTK-VM2TM36:	36V Module - 36Vdc Power & Signaling Circuits
DTK-VM2TM48:	48V Module - 48V-56V PoE Power Supply Feeds
DTK-VM2TM75:	75V Module - 70V Audio Systems
DTK-VM2TM130	: 130V Module - Analog Dialer Circuits



As an additional flexibility benefit, all enclosures are compatible with the DTK-NETMS and DTK-EXTMS Ethernet, PoE and PoE Extender protection modules if desired. These modules carry a robust 20kA per pair surge current rating, support data speeds up to 10GbE without signal degradation, and comply with IEEE Power over Ethernet standards.

DTK-EXTMS: Rapid-Replacement Surge Protection Module for PoE Extender Circuits **DTK-NETMS:** Rapid-Replacement Surge Protection Module for Ethernet & PoE Circuits

DITEK Corporation



DITEK is the gold standard in quality surge protection, networking solutions and UPS systems for the commercial and industrial market. We provide solutions for Networking and Video Surveillance, Fire, Intrusion, Access Control, AC Power and Data/Signaling applications.

At DITEK's ISO 9001 certified manufacturing facility in Largo, FL; a highly-trained and culturally diverse workforce utilizes state-of-the-art equipment and lean manufacturing methodologies. DITEK's Technical Support Team is available to answer application or installation questions by phone or internet live chat. Live and web-based product training, CEU courses and collateral materials are readily available through our Marketing Services Group.



Technical Support: 888-472-6100 800 • 753 • 2345 www.diteksurgeprotection.com.com One DITEK Center 1720 Starkey Raod Largo, FL 33771 Document: SMS-100027-003 (920-029) Rev 2 06/21