

Network Protection

A | RMNETS & RMEXTS Series

UL 497B | 20,000A

- Multi-stage, hybrid protection design
- Robust 20kA per pair surge current rating
- Rapid-replacement modular design
- Supports up to 10Gb Ethernet speed
- Compatible with both STP and UTP cabling
- Designed for rack mounted systems

RMNETS: ETHERNET & POE CIRCUITS

- DTK-RM24NETS 24-channel, 1U rack mount
- DTK-RM16NETS 16-channel, 1U rack mount
- DTK-RM12NETS 12-channel, 1U rack mount

RMEXTS: POE EXTENDER CIRCUITS

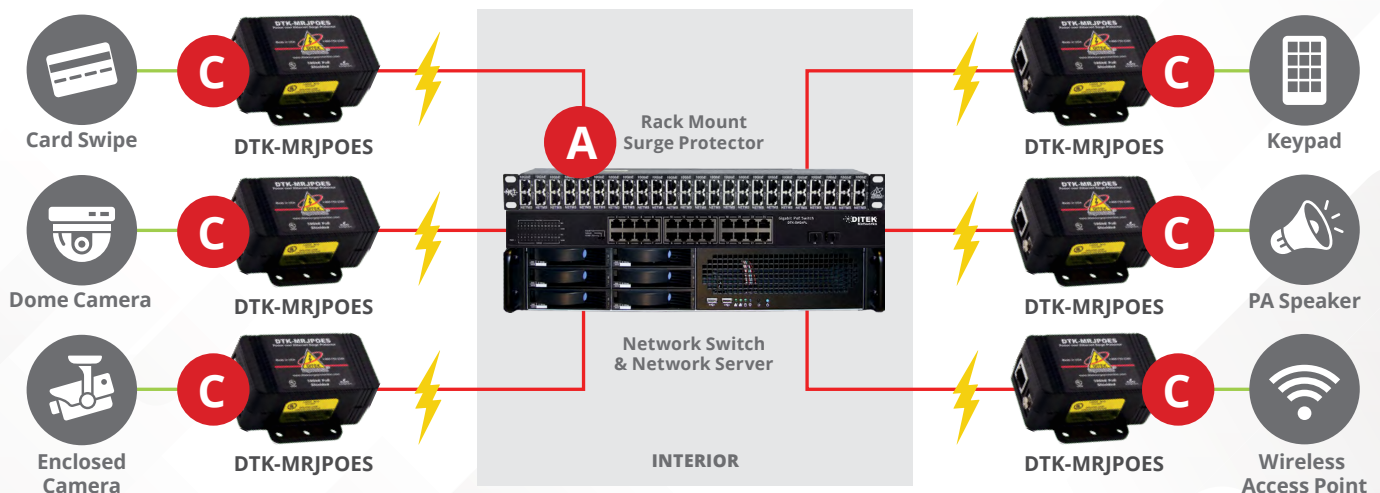
- DTK-RM24EXTS 24-channel, 1U rack mount
- DTK-RM16EXTS 16-channel, 1U rack mount
- DTK-RM12EXTS 12-channel, 1U rack mount



RAPID-REPLACEMENT MODULES

Mix and match replacement modules to protect Ethernet, PoE and PoE extender circuits within the same housing

- DTK-NETMS For Ethernet and PoE circuits
- DTK-EXTMS For PoE Extender circuits



B | WMNETS & WMEXTS Series

UL 497B | 20,000A

- Multi-stage, hybrid protection design
- Robust 20kA per pair surge current rating
- Rapid-replacement modular design
- Supports up to 10Gb Ethernet speed
- Compatible with both STP and UTP cabling
- Designed for wall mounted systems

WMNETS: ETHERNET & POE CIRCUITS

- **DTK-WM8NETS** 8-channel, wall mount
- **DTK-WM4NETS** 4-channel, wall mount

WMEXTS: POE EXTENDER CIRCUITS

- **DTK-WM8EXTS** 8-channel, wall mount
- **DTK-WM4EXTS** 4-channel, wall mount



C | DTK-MRJPOES & DTK-MRJEXTS

ETHERNET, POE & EXTENDER CIRCUITS

UL 497B | 20,000A

- RJ45 female in/out
- Rated to pass up to 10Gbps
- 20kA/pair surge current rating
- Compatible with both STP and UTP cabling
- **DTK-MRJPOES** Ethernet and PoE circuits
- **DTK-MRJEXTS** PoE extender circuits



D | DTK-110C6A Series

CAT6A ETHERNET & POE CIRCUITS

UL 497, UL 497B

- Available in 110 punch down in/out or 110 in/shielded RJ45 female out
- Compatible with CAT5E, CAT6 and CAT6A circuits
- Protects all four pairs
- Automatically resets
- **DTK-110C6A** Ethernet 110 block in/out
- **DTK-110RJ6A** Ethernet 110 block in/RJ45 out
- **DTK-110C6APOE** PoE 110 block in/out
- **DTK-110RJ6APOE** PoE 110 block in/RJ45 out

