

Mission Critical Low Voltage Lines

MOD-V



*For protecting mission critical low voltage lines– Modular designed surge protection with base connectors for easy field retrofits. Ideal for IDC's, SLC's and NAC's. Complete with earth ground connection in base. Works for applications from 12 volt to 48 volt circuits. Enclosed in a weatherproof enclosure for outdoor installations.
*Available with multi-position bases!
Call factory for details.*

Applications

- IDC's, SLC's & NAC's

IDC's, SLC's & NAC's

- *Protects mission critical low voltage lines*
- *Ideal for IDC's, SLC's & NAC's*
- *Modular designed surge protection with base connectors for easy field retrofits*
- *NFPA 780 and UL497A compliant*
- *Enclosed in a weatherproof enclosure for outdoor installations*

Specifications

Citel Model

Max Operating Voltage
Clamping Voltage
Let-Through Voltage
Load Current
Max Surge Current
Max Surge Voltage
Connection
Response Time
Leakage Current
Current Draw
Dimensions (L x W x H)

MOD-V

12 to 48VDC
15 to 52VDC
22.5 to 78VDC
400mA
3,000 Amps
6,000 Volts
Barrier Screw Terminal
< 1 nanosecond
< 5mA
400mA Max
3.5" x 1.25" x 3.25"

Special Note:

Meets the requirement of NFPA 780 - Standard for the Installation of Lightning Protection systems.
UL497A compliant

*All specifications are subject to change without notice.

