

Preserve & Protect Your Investments

For over 30 years, installers, integrators, engineers and electricians have trusted DITEK to safeguard their electrical panels, automation equipment and control panels.

DITEK surge protection products double down on your productivity.

The sensitive electronic systems that control industrial machinery are vulnerable to damage by unpredictable electrical surges. Protecting these systems is critical for ongoing operation, extending equipment life expectancy and taking care of your customers. DITEK's industrial control panel protection series covers a wide range of configurations that will meet your project specifications and are backed by a limited 10-year warranty.

REDUCE DOWNTIME

EXTEND EQUIPMENT LIFE

IMPROVE CUSTOMER SATISFACTION



DR Series

AC POWER DIN RAIL SURGE PROTECTORS

Type 1 SPD | UL1449 | Surge Current Rating: 75kA/phase

- Compact, modular design for easy integration and replacement
- 35mm DIN rail mounting configuration
- Visual end of life indicator for surge protection status
- Remote end of life indicator via dry contact terminals
- 120VAC to 690VAC voltage configurations available



DR LV Series

LOW VOLTAGE DIN RAIL SURGE PROTECTORS

UL497B | Surge Current Rating: 20kA

- Field-replaceable protection module
- · Hybrid design utilizing SAD and GDT technologies
- Connection to ground via grounded DIN rail / included grounding lug
- 35mm DIN rail mounting configuration
- 5V to 130V voltage configurations available



D50 Series

NON-MODULAR INDUSTRIAL SURGE PROTECTORS

Type 1 SPD | UL1449 | Surge Current Rating: 50kA/phase

- Compact size for close mounting, minimal wire length and maximum performance
- Diagnostic LED indicates system power and SPD function
- UL Type 4X weatherproof enclosure
- 120VAC to 480VAC voltage configurations available



120S Series

120VAC SERIES-WIRED SURGE PROTECTORS

Type 2 SPD | UL1449 | Surge Current Rating: 50kA

- Series-connected design for fast response and maximum protection
- Disconnects power to equipment if compromised
- For use on 120VAC single phase circuits up to 20 Amps
- UL1283 EMI/RFI noise filtering ensures clean power for connected equipment



MRJ Series

POWER OVER ETHERNET SURGE PROTECTORS

UL497B | Surge Current Rating: 20kA

- SAD and GDT technologies for superior protection
- Up to 10GbE data speeds without signal degradation
- PoE+ and PoE++ application compatible
- UTP or STP cabling compatible



QUESTIONS?

View full product specifications and a list of available models online.

SALES 800-753-2345 TECH SUPPORT 888-472-6100 DITEKSurgeProtection.com







