

technical spec sheet

ZoneBarrier zB24573

Protects thermal sensor electronics from transients caused by direct or indirect lightning strikes.

- Hybrid fast acting Silicon Avalanche Diodes (SADs) with no resistors
- Mounting on standard 35mm DIN rail or to any flat surface for standalone applications
- 10 year product warranty



Specifications

Circuit Type: Series hybrid

Lines protected: Four (4)

Connectors: 5 positions cage clamp terminal strip

Surge capacity: 2,000A 8/20 impulse per line

Clamp voltage: Signal - 10V @ 2kA 8/20

Rated voltage: Signal - 7.5V

Max. leakage current: 5μA @ rated voltage

Max. inline resistance: None

Case dimensions: 5.1" x 2.3" x 1.0" overall

(12.95mm x 5.8mm x 2.54mm)

www.mtl-inst.com

enquiry@mtl-inst.com

