

ICM518 240 VAC Split Phase Surge Protective Device



Scan for full specs, app guides, wiring & more

APPLICATIONS:

APPLIANCE

ELECTRICAL HVAC/R | MARINE | POOL & SPA |

RV



FEATURES

- ✓ 240 VAC split surge protective device
- ✓ Easy 3-wire installation
- ✓ 3/4" conduit connection
- ✓ Green LED indicator tells whether the device is operational
- ✓ Low cost, high performance
- ✓ Rugged and reliable
- ✓ UL Listed Type 1 or Type 2 SPD
- ✓ NEMA Type 4X watertight enclosure for indoor/outdoor use
- ✓ Surge protection technology: Thermally protected MOVs (TFMOV)

OVERVIEW

The ICM518 is a UL Listed Type 1&2 Surge protective device for 240 VAC Split Phase configuration. When a surge occurs, the ICM518 will absorb the surge up to the limits expressed in the specifications section of this guide.

The **ICM518** incorporates thermal protection on the surge elements (TMOV's) which allows for safe disabling of the surge protector when a surge exceeds the thermal limits of the device. A status light on the ICM518 identifies proper operational status when illuminated. The ICM518 can be installed as a Type 1 or Type 2 device for both indoor and outdoor applications.

SPECIFICATIONS

- Service voltage (3-phase): Split Phase 240 VAC
- Short Circuit Current Rating (SCCR): 200 kA
- Nominal discharge current (In): 20kA
- Protection mode:
- L1-L2, L1-N, L2-N
- Maximum Continuous Operation Voltage (MCOV):
 - L-L: 300 VAC
 - L-N: (for Wye configuration only): 150 VAC
- VPR:
- L-L: 1200 VAC
- L-N: 700 VAC
- **SPD type:** Type 1 (can also be used in Type 2 applications)
- Surge protection technology: TFMOV
- Input power frequency: 50/60 Hz
- Dimensions: 4.30" X 4.10" X 2.30"

REPLACES

■ Eaton: SP1-240S



