

ICM533

3-Phase Surge Protective Device for 3-Phase Delta High Leg 120/240 VAC



APPLICATIONS:

APPLIANCE | ELECTRICAL | HVAC/R | MARINE | POOL & SPA | RV



OVERVIEW

The **ICM530**, **ICM531**, **ICM532** & **ICM533** are a series of Type 1 and Type 2 three-phase surge protective devices for three-phase Delta and three-phase Wye configurations.

When a surge occurs, the ICM three-phase surge protective device will absorb the surge up to the specified limitations of the device. ICM incorporates superior thermally protected metal oxide varistor technology into the three-phase surge suppressors, which allows for safe disabling of the surge elements when a surge exceeds the thermal limits of the device. There is a single status light on the controls which identifies operational status when illuminated.

The ICM 3-phase surge protective device can be installed as a Type 1 or Type 2 device for both indoor and outdoor applications.

SPECIFICATIONS

- Service voltage (3-phase): 120/240 VAC Delta High-Leg
- Short Circuit Current Rating (SCCR): 200 kA
- Nominal discharge current: (In): 20kA
- Protection mode: 3 for Delta configuration
- Maximum Continuous Operation Voltage (MCOV):
 - L-L: 300 VAC
 L-N: 150 VAC
 - H-L: 450 VAC H-N: 300 VAC
- VPR:
 - L-L: 1200 VAC L-N: 700 VAC
 - H-L: 1500 VAC H-N: 900 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"

FEATURES

- ▼ Delta High-Leg Configuration
- NEMA Type 4X watertight plastic enclosure for outdoor and indoor installation
- √ Green LED indicates surge protection present
- Easily connects to electrical panel or disconnect for indoor and outdoor applications
- ▼ UL Listed Type 1 or Type 2 SPD

REPLACES

■ **ASCO:** 420240H

■ Eaton: SPD050240H1

■ Intermatic: AG2403C3, L5F13D1DG1

■ Siemens: TPS3B

■ Square D: SDSA2040D



