



Single Phase Surge Protection

GOOD



ICM495-30A-F/ 60A-NF

Disconnect with Internal Surge Protection

- ▼ UL Listed Electrical Disconnect including both enclosure & surge protector
- √ 240VAC split-phase
- ▼ Features an internal surge protective device
- √ Maximum Surge Current Rating of 100kA
- Highest UL rating for nominal discharge current (in 20kA), for increased longevity & durability of the SPD
- ✓ Constructed with 2 high-quality thermally protected MOV's (TFMOV)

BEST



Whole House

ICM518

240 VAC Split Phase Surge Protective Device

- √ 240 VAC split surge protective device
- ▼ Easy 3-wire installation
- ✓ Green LED indicator tells whether the device is operational
- ✓ Low cost, high performance, rugged and reliable
- ▼ NEMA Type 4X watertight enclosure for indoor/outdoor use
- ✓ Surge protection technology: Thermally protected MOVs (TFMOV)

BEST



Universal Application

ICM517A

Surge Protection
Device

- ▼ Built to withstand the high impact of a major surge event
- ✓ Constructed in a robust Cast Aluminum enclosure for maximum durability
- ✓ Featuring a redesigned rivet sealed molded case with an internal gasket
- Nema Type 4X rated for indoor/outdoor installation
- ▼ Featuring a thinner more compact profile then previous versions

BEST

Combination Voltage Monitor & Surge Protection

ICM493

Single-Phase 240VAC Voltage Monitor with Surge Protection

- Protects against over and under voltage, rapid short cycling and high-power surges
- ▼ Programmable set points to determine cutoff
- ▼ Ideal for inverter systems, mini-splits, and other condensing units
- ▼ Fault history feature records and retains the most recent faults in non-volatile memory