# **BRAMEC®** CORPORATION

# **Metal HVAC Disconnects**

**Type 3R enclosure - rainproof** 

**UL/cUL Listed** 

Single phase

240 volts

7-3/8" (8" w/ Locking Tab) x 5-1/8" (6-3/4" w/ Mounting Tabs) x 2-3/4" (3-1/4" w/ Fused Cover)

**Individually boxed** 

Item Number 20650 - 60 Amp Non-Fused Disconnect

**Item Number 20651 - 30 Amp Fused Disconnect** 

**Item Number 20652 - 60 Amp Fused Disconnect** 











## **ICM517A**

### **Surge Protection Device**



**APPLICATIONS:** 

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







### **FEATURE & BENEFITS**

- ▼ 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
- Updated to the latest addition of UL standards
- ▼ Withstands effects of prolonged UV exposure better then ABS plastics
- UL Rated Powder Coating for superior corrosion resistance
- Easy Installation
- √ Proudly Made in America
- ✓ Limited lifetime product, up to a 3-year \$25,000 connected equipment warranty

### **SPECIFICATIONS**

- **Service voltage:** 120/240 volt, single phase
- Maximum surge current: 100,000 amps
- Maximum energy dissipation: 1,020 Joules
- **Installation point:** Electrical panel, electrical disconnect
- **Diagnostics:** Green light indicates surge suppression present
- AC protection modes: L-L, L-N, L-G, N-G
- Conduit connection: 3/4"

#### **PROTECTION**

#### **PROTECTION FOR**

- Refrigeration systems
- Air conditioners
- **Appliances**
- **Electronics**

#### PROTECTS AGAINST

- Surges caused by lightning
- Voltage surges caused by fluctuation in power from air conditioners, generators, motors and more.
- Surge protection up to 100 kA maximum surge current

#### **OVERVIEW**

The ICM517A is a NEMA Type 4X enclosed Type 2 Surge Protective Device (SPD) designed to protect valuable single-phase equipment by dissipating momentary voltage spikes and transient power surges. Applications include the protection of motors, electronics, air conditioning systems, appliances, refrigeration, HVAC equipment and more.

#### REPLACES

Crosses to comparable Surge Protective Devices from the following companies. Particular features can vary.

ABB, Square D, Eaton, Ditek, Intermatic, Mars, RectorSeal, Supco



