

# **SENTRY 3N1**

# Disconnect with Internal **Voltage Monitoring and Surge Protection**



**APPLICATIONS:** 

APPLIANCE | ELECTRICAL |

HVAC/R |

MARINE

I POOL & SPA I

### **OVERVIEW**

The Sentry 3N1 combines the benefits of an ICM517A single phase surge protection device, and a ICM492 single phase voltage monitor into one easy to install solution. It also provides techs and homeowners a convenient way to break the power using an onboard disconnect breaker.

The Sentry3N1 protects against both power surges and over/under voltage issues that can cause damage to circuit boards and motors in residential and commercial single phase 208/240 VAC HVAC/R equipment.

\*All individual components are replaceable

# **FEATURES & BENEFITS**

- ✓ All Components Pre-wired for 208/240 volts
- ▼ Modular Design with field replaceable components
- Field Programmable Voltage Monitor with backlit LCD display and 5-fault history
- Protects against over and under voltage, and rapid short
- Separate 40amp Contactor, fully disconnects from the
- 40amp internal breaker allows for easy switching of power on and off
- Superior TMOV technology provides safe and reliable surge
- Built to withstand the high impact of a major surge event
- Proudly Made in America
- √ NEMA type 4X Rating
- ✓ Limited lifetime product warranty up to a 3-year \$10,000 connected equipment warranty. Additional protected equipment warranty up to \$25,000 per occurrence (up to \$25,000 per purchaser) for the ICM517A only.
- ▼ UL Listed: ICM517A UL file number E347279
- ▼ UL Recognized: ICM492 UL file number E53944

## REPLACES

■ RectorSeal: RSH-50VRM Kit-DC



# **SPECIFICATIONS**

#### ICM517A Surge Suppressor

- Maximum Surge Current: 100,000 amps
- Robust cast aluminum enclosure for secondary safety
- Diagnostics green LED light indicates surge suppression present
- Protection modes: L-L, L-G

#### **ICM492 Voltage Monitor**

#### **User Adjustable settings:**

- Voltage set point: 95-280 VAC (do not set above 240VAC)
- Anti-short cycle time delay: 0-720 seconds
- Over/under voltage setting: 5-25% (do not set above 5%)
- Response time: 0.1 to 10 seconds
- Accuracy: ±2%

#### Inputs:

■ Line voltage: 208/240 VAC

■ Frequency: 50/60 Hz

■ Breaker: 40 amp at 240 VAC

#### **Outputs:**

■ Type: Contactor

■ 2-Pole contact ratings: 40A FLA, 240A LRA



