

# CurrentMark 1000 - Fixed Panel Mount AC Current Indicator

Tel: (636) 343-8518 Fax: (636-343-5119 www.crmagnetics.com





- SELF-POWERED, MULTI-COLORED LED DISPLAY

- EQUIPPED WITH EITHER INTERNAL OR REMOTE POWER SUPPLY

- FACTORY CALIBRATED TO EITHER 0-25AAC or 0-50AAC INPUT RANGE

- MONITOR STATUS OF HEATER ELEMENTS

- MONITOR MOTOR FUNCTION

- OBSERVE REMOTE LOADS

- INDICATE PHASE LOSS

- 300 AAC In-Rush, 100 AAC Max. Continuous

- 600 VAC Max. Rating

- 50/60 Hz Bandwidth



### **GENERAL DESCRIPTION:**

The CurrentMark Display is a fixed, self-powered, low-voltage display offering the plant floor and production areas a means of monitoring current status to various equipment types such as motors, heater elements, and various other equipment types.

#### **SAFETY SUMMARY:**

All safety regulations, local codes and instructions that appear in this and corresponding literature, or on equipment, must be obeyed to ensure personal safety and to prevent damage to either the instrument or equipment connected to it. If equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

# **SPECIFICATIONS:**

1. Display: Red, Yellow, and Green (7) LED display

2. Application Environment: Indoor Fixed Commercial and Industrial Applications Only

3. Power Requirements: Fully Insulated Supply Wiring – UL Rated 600V 105°C minimum.

4. Safety Certifications and Compliances:

LISTED by Underwriters Laboratories to U.S. and Canadian Safety Standards

UL Listed Component, Control # 4ST7, UL61010-1, 2<sup>nd</sup> Edition, CSA C22.2 No. 61010-1, 2<sup>nd</sup> Edition

(Measurement, Testing and Signal Generation Equipment)

Product Category CCN: PICQ, PICQ7

Measurement Category III (600V) - Internal Models Measurement Category II (600V) - Remote Models

IEC 61010-1, (Safety of measuring, control and laboratory equipment)

IEC 60529 Enclosure Rating: IP XO

Pollution Degree: 2 Equipment Class: II

5. Environmental Conditions:

Altitude: Up to 2000 meters

Operating Temperature Range: -30°C to 55°C Storage Temperature Range: -40°C to 60°C

Operating and Storage Humidity: Maximum relative humidity 80% for temperatures up

to 31°C, decreasing linearly to 50% relative humidity at 40°C.

6. Mounting Requirements: Max. panel thickness - 0.125" (3.18 mm)

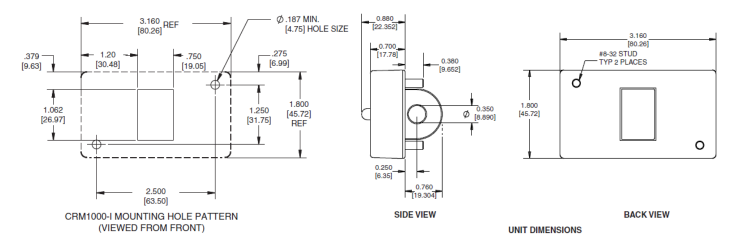
Min. panel thickness - 0.060" (1.57 mm)

7. Cleaning: Clean with soft, dry, rag. Do not use detergents, alcohol, solvents or water.

# 8. Installation:

- A. WARNING: Disable all power sources before installation.
- B. Prepare cutouts and holes in customer supplied mounting panel per hole pattern shown below.
- C. Mount device with locknuts provided and tighten with hand-held nut driver until snug. Do not over-tighten.
- D. If installing a device with remote current transformer, attach current transformer lead wires to the Green 2-position terminal block on back of device and tighten screws securely. Current transformer to be located in customer supplied industrial control panel or similar type enclosure suitable for application and applicable to all electrical codes and requirements (ALL MODELS).
- E. Route equipment power supply wire through current transformer and connect per the equipment manufacturer's recommendations
- F. Turn on equipment and check device for proper operation.

#### CRM1000 - INTERNAL POWER SUPPLY MODELS:



## CRM1000 - REMOTE POWER SUPPLY MODELS:

