# Displays and Indicators

# **CRM1000 Series**



# **CRM2000 Series**



# **CRM3000 Series**



The **Current Mark Displays** are designed as a low cost method for providing a visual indication and measurement of electrical current flow. The current-carrying wire is routed through the window opening in the current sensing transformer, providing sensing and power for the instrument. **CRM1000** Series high efficiency, 7 LED indicator that illuminates as the current approachs the full scale range. **CRM2000** Series is a modern looking light bar with nice visual appeal. **CRM3000** Series is an auto-ranging display with an input range up to 50 AAC.

# **Applications**

Monitor Status of Heater Elements Observe Remote Loads Indicate Phase Loss Monitor Motor Operation

### **Features**

Self Powered
Quick Visual Marking of AC Current
Compact
Low Cost for high Volume OEM Applications

# **Specifications**

300AAC In-Rush 100AAC Continuous 50 AAC Rated 600 VAC Max rating
Thermoplastic Case Material

50/60 Hz Bandwidth\*

- -30°C to +60°C Operating Temperature
- $-55^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$  Storage Temperature

\* Contact Factory for additional input frequency ranges

# **Regulatory Agencies**







PART NUMBERS						
CRM1000	-			7-LED Indicator		
CRM2000	•			Light Bar		
CRM3000	-	50		Auto Ranging to 50 AAC		

Add suffix for input range

**25** - 2-25 AAC **50** - 2-50 AAC

**Current Transformer:** 

- -I Internal
- -R Remote Split CR3110-1500-36 (Included in Price)



CR3110-1500-36

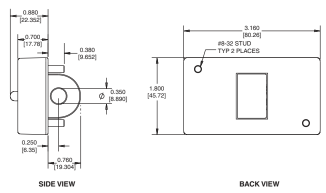




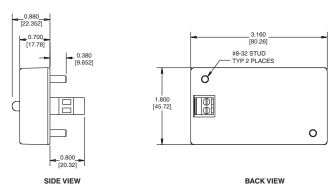
Web: http://www.crmagnetics.com 83 E-mail: sales@crmagnetics.com



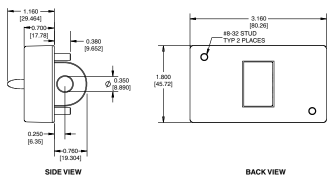
# **OUTLINE DRAWING**



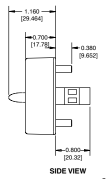
CRM1000 - I UNIT DIMENSIONS

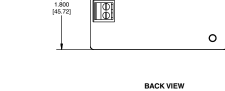


CRM1000 - R UNIT DIMENSIONS



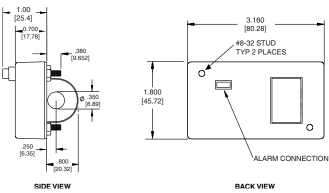
CRM2000 - I UNIT DIMENSIONS



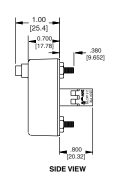


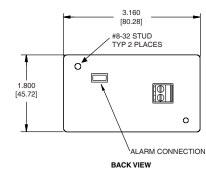
[80.26] #8-32 STUD TYP 2 PLACES

CRM2000 - R UNIT DIMENSIONS



CRM3000-50-I UNIT DIMENSIONS

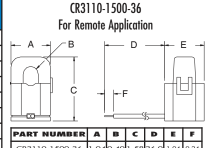




o

CRM3000-50-R UNIT DIMENSIONS

CRM3000 SPECIFICATIONS							
4044444	CALIBRATION	LOW SCALE	HIGH SCALE	ACCURACY			
CRM3000-50-I	10 AAC	9.9	10.1	1.0 %			
BASIC ACCURACY	25 AAC	24.25	25.25	1.0 %			
	50 AAC	49.50	50.50	1.0 %			
CRM3000-50-R	10 AAC	9.8	10.2	2.0 %			
	25 AAC	24.50	25.50	2.0 %			
BASIC ACCURACY	50 AAC	49.00	51.00	2.0 %			
READABLE RANGE FROM 2 AAC TO 51 AAC							





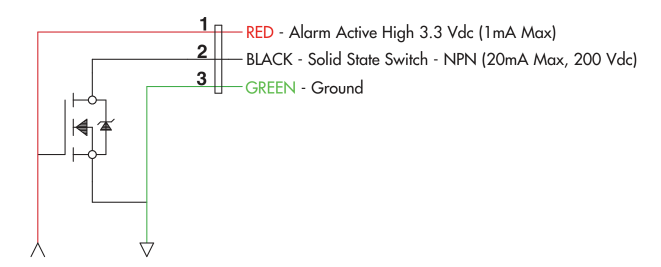
3500 Scarlet Oak Blvd. St. Louis MO USA 63122 V: 636-343-8518 F: 636-343-5119

Web: http://www.crmagnetics.com

84

E-mail: sales@crmagnetics.com

# **CRM3000 CABLE ASSEMBLY CONNECTION DIAGRAM**



### ALARM PROGRAMMING AND OPERATING INSTRUCTIONS

# **Models:**

# CRM3000-50-I CRM3000-50-R

- 1. Provide power to the unit.
- 2. Determine desired current level to activate alarm
- 3. Press and hold alarm button for two seconds and release
- LCD display blinks either the last alarm setting or "Aoff".
   (Unit is factory set in "Aoff" mode)
- 5. Depress and release alarm button until desired set-point is reached
- 6. Press and hold alarm button for two seconds
- 7. Set-point is stored in memory and unit returns to normal operation
- 8. To deactivate alarm, press and hold alarm button for two seconds in "Aoff" mode

CRM3000 ALARM CA	ABLE & PIN CONNECTOR (Optional)
CRM3000-CBL-36	CRM3000 Alarm Cable Assembly 36" Lead



3500 Scarlet Oak Blvd. St. Louis MO USA 63122 V: 636-343-8518 F: 636-343-5119