

## Littelfuse RM1000 REMOTE INDICATION MONITORING User Manual

Home » Littelfuse » Littelfuse RM1000 REMOTE INDICATION MONITORING User Manual

## **Contents**

- 1 Littelfuse RM1000 REMOTE INDICATION MONITORING
- **2 REMOTE INDICATION & MONITORING**
- 3 Documents / Resources
  - 3.1 References
- **4 Related Posts**



Littelfuse RM1000 REMOTE INDICATION MONITORING



## **REMOTE INDICATION & MONITORING**

REMOTE INDICATORS & MONITORS		
Product	Features	Accessory For
RM1000 RM1000-3R RM1000 NEMA 4 Motor-monitoring Device	Motor-monitoring device to be used in conjunction with the 777 family of products (excluding the P1 Series), 77C family of products, and the 601 voltage monitors, via Modbus protocol with a communications module. The RM1000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring.  For full datasheet, see pg. 246	777 series 77C series 601 series
RM2000 RM2000CBM+ RM2000-RTDW Motor-monitoring Device	Motor-monitoring device to be used in conjunction with the 777 family of products (excluding the P1 Series), 77C family of products and the Model 601 voltage monitors, via Modbus protocol with a communications module. The RM2000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring.  For full datasheet, see pg. 248	777 series 77C series 601 series
INFORMER Remote diagnostic tool	Hand-held diagnostic tool designed for use with single-phase pump relays. The Informer uses an infrared receiver to access information sent from the relay which can be helpful for troubleshooting the system. Comes with IR Kit-12 (12" long).  For full datasheet, see pg. 250	111P 111-Insider-P 111P-ENCL 231-Insider-P 232-Insider 233P-1.5 233P-ENCL 233P-1.5-ENCL 234-P 235P 235P-ENCL

IR Kit-36 (36" long) Informer Fiber Optic Kit	Use with the Informer. Simply attaches to the face of the unit to provide remote diagnostics without opening the panel.	LSRX1 111-Insider-P 455 LSRX-C 231-Insider-P
INFORMER-MS Remote diagnostic tool	Hand-held diagnostic tool designed for use w ith the Littelfuse 455 series. The Informer-MS uses an infrared receiver to read valuable information transmitted from the 455, which can be helpful for troubleshooting the system  For full datasheet, see pg. 252	455 series
OL-RESET  Remote Reset Module	Allows the 777 line of motor and pump relay products to be manually reset without openin g the panel door. Simply  connect the module to the 777 communicatio n port, connect a wire to each of the two applicable pins on the OL-RESET and to a no rmally-open push-button switch (sold separat ely). Mount the push-button switch in a convenient location.	777 series
777-MRSW  Manual Remote Reset Kit (24" Ion  g)	Allows the 777 line of motor and pump relay products to be manually reset without openin g the panel door. Simply connect the 9-pin adapter to the 777 communication port and mount the push-butt on switch in a convenient location.	777 series
M500 Electronic Megohmmeter	Automatic, portable, battery-powered insulation tester. This unit is specifically designed as an inexpensive alternative to costly swing needle megohmmeters. The M500 measures insulation resistance values of motor s, generators and transformers up to 1000 megohms at 500 V ac, indicatin g the condition of insulation on the zone scale. Its compact design and eas e of use makes the M500 a great diagnostic tool for motor rewind shops, el ectrical maintenance personnel and pump installers.	



**Littelfuse RM1000 REMOTE INDICATION MONITORING** [pdf] User Manual RM1000 REMOTE INDICATION MONITORING, REMOTE INDICATION MONITORING, INDIC ATION MONITORING, RM1000-3R, RM1000 NEMA 4

## References

- **Littelfuse.com/informer**
- <u>Littelfuse.com/informer-ms</u>
- Marie Other Accessories Ground Fault & Protection Relays Littelfuse
- Mark 1000 Series Remote Indication and Monitoring Accessories from Protection Relays and Controls Littelfuse
- Mathematical Projection Relays and Monitoring Accessories from Protection Relays and Controls Littelfuse

Manuals+,