

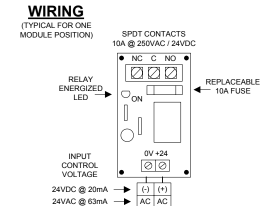
MR-810 SERIES 10A FUSED RELAY INSTALLATION GUIDE

PRODUCT SPECIFICATIONS

24VDC @ 20mA or 24VAC @ 63mA per module position
Yes
One red LED per module position
Resistive load: 10A @ 24VDC / 250VAC
Dry form "C" SPDT per module position
32°F to 120°F (0°C to 49°C) @ 85% RH (@ 32°C) Non-Condensing / Non-Freezing
Solid or stranded: #12 to #22 AWG terminals
10A field replaceable 0.20" (Dia.) X 0.75" (L) buss type
3.5" wide, low profile snap track provided with mounting screws
Aluminum spacers provided with #8 X 7/8" self tapping sheet metal screws
Backbox: 18ga CRS, plated with ½" conduit knockouts top and bottom
Cover Material: MR-811, MR-812: plastic ABS 94V-O ("/C" Grey, "/C/R" Red)
MR-814, MR-818: CRS 18ga ("/C" Grey, "/C/R" Red)
Utilizes UL Recognized Components

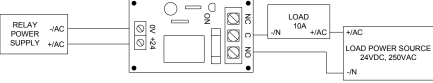
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CAUTION: DE-ENERGIZE ALL POWER BEFORE INSTALLATION OR SERVICE



APPLICATION EXAMPLE

WHEN RELAY COIL ENERGIZES, "NO" CONTACTS ARE SWITCHED TO CLOSED POSITION, SUPPLYING POWER TO TURN ON LOAD



FOR ADDITIONAL APPLICATION INFORMATION AND/OR ASSISTANCE, PLEASE CONTACT OUR TECHNICAL SUPPORT HOTLINE. (888) 332-2241

UTILIZES UL RECOGNIZED COMPONENTS

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