

# MR-800 SERIES MULTI-VOLTAGE CONTROL RELAYS

#### **PRODUCT DESCRIPTION**



The MR-800 Series Relays offer SPDT 10 Amp (.25 to .33 hp) contacts which may be operated by one of three input control voltages; 24VDC, 24VAC, or 120VAC.

Each relay position contains a red LED which indicates the relay coil is energized. Relays may be "snapped apart" from standard 2, 4 or 8 position modules, and are also available in the single position configuration. Relays are supplied with track mounting hardware or are mounted in enclosures.



### **FEATURES**

- Relays may be energized from a voltage source of 24VDC, 24VAC or 115VAC
- Each relay position contains a red LED which illuminates when the coil is energized. This provides a time saving device when checking an installed system – no metering is required
- Single, dual or triple relay modules may be "snapped apart" from standard 2, 4 and 8 position masters
- DC input is polarized
- "/T" versions UL Recognized Component, "/C" and "/C/R" versions UL listed

ENERGIZED

LED

INPUT

VOLTAGE 4VDC @ 22mA

4VAC @ 60mA 20VAC @ 26mA

CONTROL

- Available in dust resistant enclosures with LED viewing port(s)
- $\$  "/C" and "/C/R" versions mounted in enclosures
- \* "/C/R" versions with red covers for NYC and other uses
- "/T" versions come complete with track mounting hardware which facilitates installation in standard cabinets
- "/S" versions supplied with spacers for installation on standard back panels
- "/T" versions are configured for an available optional MR Series Snap Track (SSU-MR-8INTK)

#### WIRING (TYPICAL FOR ONE MODULE POSITION)

SPDT CONTACTS RESISTIVE: 10A @ 120VAC, 7A @ 30VDC / 277VAC, .25HP/.33HP @ 120VAC / 250VAC

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NOTE: INPUT POWER SUPPLY SHOULD BE UL LISTED FOR FIRE PROTECTION SIGNALING SYSTEMS WHEN USED IN FIRE ALARM APPLICATIONS

NOTE: DC COIL INPUT IS POLARIZED



RECOGNIZED COMPONENT

🟐 CSFM LISTED

MEA ACCEPTED

UUKL Smoke Control



## **PRODUCT SPECIFICATIONS**

MODEL	MODULE POSI-	CONTACT	TRACK	ENCLOSURE MOUNTED	COVER	UL*	MEA FILE	CSFM FILE	
NUMBERS:	TIONS	CONFIGURATION PER POSITION		HxWxD	MATERIAL				
MR-801/T	1	SPDT	3.50" (89mm) 2.00" (51mm) 1.375" (35mm)			UOXX2		1000 1004	
MR-801/C	1	SPDT		5.125" (131mm) 3.125" (80mm) 2.50" (64mm)	Grey ABS 94V-O Plastic	UOXX		- :110	
MR-801/C/R	1	SPDT			Red ABS 94V-O Plastic	UOXX2 UUKL	Vol. 29		
MR-802/T	2	SPDT	3.50" (89mm) 2.125" (54mm) 1.375" (35mm)			UOXX2			
MR-802/C	2	SPDT		5.125" (131mm) 3.125" (80mm) 2.50" (64mm)	Grey ABS 94V-O Plastic	UOXX		. 29	
MR-802/C/R	2	SPDT			Red ABS 94V-O Plastic	UOXX2 UUKL	Vol. 29		
MR-804/T	4	SPDT	3.50" (89mm) 4.25" (108mm) 1.375" (35mm)			UOXX2			
MR-804/C	4	SPDT		5.125" (131mm) 9.50" (242mm) 2.50" (64mm)	Plated 18ga CRS	UOXX		- :110	
MR-804/C/R	4	SPDT			Red 18ga CRS	UOXX2 UUKL	Vol. 29		
MR-808/T	8	SPDT	3.50" (89mm) 8.50" (215mm) 1.375" (35mm)			UOXX2			
MR-808/C	8	SPDT		5.125" (131mm) • 9.50" (242mm) 2.50" (64mm)	Plated 18ga CRS	UOXX		- :110	
MR-808/C/R	8	SPDT			Red 18ga CRS	UOXX2 UUKL	Vol. 29		
POWER REQUIREMENTS:	Per Positi	on: 24VDC @ 22	mA, 24VAC @ 6	50mA, or 120VAC	@ 26mA	-	-		
POLARIZED COIL INPUT(S)									
ENERGIZED LED INDICATO		ED per module p	osition						
CONTACT RATINGS:		Resistive load: 10A @ 120VAC; 7A @ 30VDC / 277VAC Inductive Load: .25HP / .33HP @ 120VAC / 250VAC							
CONTACT CONSTRUCTION	One dry form "C" SPDT per module position								
AMBIENT TEMPERATURE:		32°F to 120°F (0°C to 49°C) @ 85% RH (@ 32°F), Non-Condensing, Non-Freezing							
WIRING:		Solid or stranded; #14 to #22 AWG terminals							
/T VERSIONS:	3.5" wide.	3.5" wide, low profile plastic snap track provided with mounting screws							
/C VERSIONS:		Back Box: 18ga CRS, plated with 1/2" conduit knockouts top and bottom							

UOXX (UL864)=Control Unit Accessories, System; 2=Component, UUKL (UL864) = Smoke Control System Equipment System



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