

## MR-100, 200 SERIES MULTI-VOLTAGE CONTROL RELAYS

## PRODUCT DESCRIPTION

The MR Series Multivoltage Control Relays offer SPDT or DPDT 10 Amp resistive contacts which may be operated by one of four input control voltages. A single relay may be energized from a voltage source of 24VDC, 24VAC, 120VAC or 230VAC by wiring to appropriate input terminals.





Each relay position contains a red LED which indicates the relay coil is energized. Relays may be "snapped apart" from a standard 4 module assembly and used independently. These Devices are Ideal for applications where local contacts are required for system status, remote contacts for control of electrical loads and general purpose switching. They are suitable for use with HVAC, Temperature Control, Fire Alarm, Security, Energy Management and Lighting Control Systems.

## **FEATURES**

www.ap-c.com

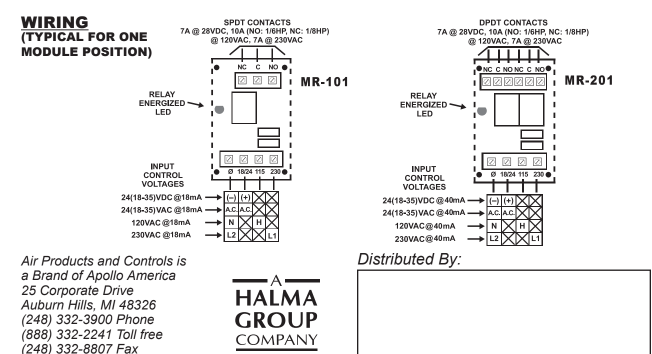
- Relays may be energized from a voltage source of 18 to 35VDC or VAC, 120VAC or 230VAC
- Each relay position contains a red LED, which illuminates when the coil is energized. This provides a time saving device when checking an installed system – no metering is required
- \* Single, dual or triple relay modules may be "snapped apart" from standard 4-position master
- DC control inputs are polarized
- For continuous duty use at 24VAC, 24VDC or 120VAC (NOTE: Not intended for continuous duty use @ 230VAC)
- Available in dust resistant enclosures with LED viewing port(s)
- \* /C 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
- \* UL recognized relays rated at 10,000,000 mechanical operations
- UL listed as Control Unit Accessory





MEA ACCEPTED

RECOGNIZED COMPONENT



## **PRODUCT SPECIFICATIONS**

MODEL NUMBER:	MODULE POSITIONS	CONTACT CONFIGURATION PER POSITION	TRACK MOUNTED H X W X D	ENCLOSURE MOUNTED H X W X D	COVER MATERIAL	UL* FILE S3403	MEA FILE 73-92-E	CSFM FILE 7300-1004	
MR-101/T	1	SPDT	3.25" (82mm) 2.125" (54mm) 1.50" (38mm)			UOXX2		:106	
MR-101/C	1	SPDT		5.125" (130mm) 3.125" (79mm) 2.50" (63mm)	Grey ABS-94VO Plastic	UOXX UOXX2 UOXX7 UUKL*	Vol. 14	. :101	
MR-101/C/R	1	SPDT			Red ABS-94VO Plastic		Vol. 22		
MR-104/T	4	SPDT	3.25" (82mm) 8.50" (215mm) 1.50" (38mm)			UOXX2		:106	
MR-104/C	4	SPDT		5.125" (130mm) 9.50" (241mm) 2.50" (63mm)	Plated 18ga CRS	UOXX UOXX2 UOXX7 UUKL*	Vol. 14	:101	
MR-104/C/R	4	SPDT			Red 18ga CRS				
MR-201/T	1	DPDT	3.25" (82mm) 2.125" (54mm) 1.50" (38mm)			UOXX2		:106	
MR-201/C	1	DPDT		5.125" (130mm) 3.125" (79mm) 2.50" (63mm)	Grey ABS-94VO Plastic	UOXX UOXX2 UOXX7 UUKL*	Vol. 16	. :101	
MR-201/C/R	1	DPDT			Red ABS-94VO Plastic		Vol. 22		
MR-204/T	4	DPDT	3.25" (82mm) 8.5" (215mm) 1.50" (38mm)			UOXX2		:106	
MR-204/C	4	DPDT		5.125" (130mm) 9.50" (241mm) 2.50" (63mm)	Plated 18ga CRS	UOXX UOXX2	Vol. 16	:101	
MR-204/C/R	4	DPDT			Red 18ga CRS	UOXX7 UUKL*			
COIL VOLTAGE:		MR-200: 24(	MR-100: 24(18-35)VDC, 24(18-35)VAC, 120VAC, 230VAC MR-200: 24(18-35)VDC, 24VAC, 120VAC, 230VAC (Pull in voltage: 75% of nominal max. @ 25°C; Drop out voltage: 25% of nominal min. @ 25°C)						
POLARIZED:		DC input only	/						
ENERGIZED LED INDICATOR:		TOR: One per mod	One per module position						
CURRENT REQUIREMENT:		T: Per module p	Per module position: MR-100 Series = 18mA / MR-200 Series = 40mA						
CONTACT RA	TINGS:	7A @ 28VDC	7A @ 28VDC / 10A (NO:1/6HP, NC:1/8HP) @ 120VAC / 7A @ 230VAC						
CONTACT CO	ONSTRUCTIO	DN: Dry Form "C"							
ENVIRONMEN			32°F to 120°F (0°C to 49°C) @ 85% RH (@ 32°F), Non-condensing, Non-freezing						
			Solid or stranded; #14 to #22 AWG terminals						
WIRING:		Solid or stran	ided; #14 to #22 A	AWG terminals					
WIRING: /T VERSIONS:	:			AWG terminals hap track provided wi	th mounting so	crews			

\*UOXX=Control Unit Accessories, System; 2=Component; 7=Certified for Canada \*UUKL (UL864) = Smoke Control System Equipment System

**NOTICE:** The information contained in this document is intended only as a summary and is subject to change without notice. The products described have specific instructional/installation documentation, which covers various technical, approval, code, limitation and liability information. Copies of this documentation along with any general product warning and limitation documents, which also contain important information, are provided with the product and are also available from Air Products and Controls Inc. The information contained in all of these documents should be considered before specifying or using the products. Any example applications shown are subject to the most current enforced local/national codes, standards, approvals, certifications, and/or the authority having jurisdiction. All of these resources, as well as the specific manufacturer of any shown or mentioned related equipment, should be consulted prior to any implementation. For further information or assistance concerning the products, contact Air Products and Controls Inc. Air Products and Controls Inc. The products and Controls Inc. Air Products and Controls Inc. The specific manufacturer of any shown or mentioned related equipment, should be consulted prior to any implementation. For further information or assistance concerning the products, contact Air Products and Controls Inc. Air Products and Controls Inc. reserves the right to change any and all documentation without notice.