

## MR-600 SERIES MANUAL OVERRIDE RELAYS

## PRODUCT DESCRIPTION

The MR-600 Series Relays offer SPDT 10 Amp contacts @ 120VAC and 7 Amp @ 24VDC with manual override capabilities by means of an integral "ON-AUTO-OFF" switch. The switch requires a 24VAC or 24VDC constant "supply" power source to energize the relay when the switch is in the "ON" position. With the switch in the "AUTO" position, the relay is allowed to operate as signaled by the controlling system via a separate "control" input at 24VAC or 24VDC, in the same polarity. With the switch in the "OFF" position the relay will not be energized.





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 available with track mounting hardware or mounted in enclosures. The "supply" power to each relay position is bussed on the printed wiring board via color coded jumpers, which permits "supply" power to be connected only once per multi-position module. These jumpers also allow position isolation or separation if cut.

These devices are ideal for applications where local manual override controlled contacts are required for control of electrical loads or for general purpose switching. They are suitable for use with HVAC, Temperature Control, Fire Alarm, Security, Energy Management, and Lighting Control Systems.

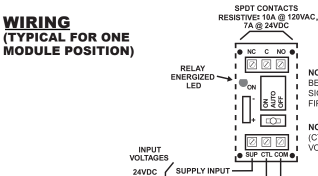


## **FEATURES**

- Relays may be energized from a voltage source of 24VDC or 24VAC
- Each relay position contains a red LED, which illuminates when the coil is energized, providing 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
- Integral "ON-AUTO-OFF" switch for local manual control
- "/T" versions UL Recognized Component, "/C" and "/C/R" versions UL listed

- 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
- "/T" versions are configured for an available optional MR Series Snap Track (SSU-MR-8INTK)



OR 24VAC

CONTROL INPUT

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

**NOTE:** SUPPLY (SUP) AND CONTROL (CTL) INPUT MUST BE OF THE SAME VOLTAGE TYPE AND POLARITY



RECOGNIZED COMPONENT



**MEA** ACCEPTED

UUKL Smoke Control

## **PRODUCT SPECIFICATIONS**

	MODULE	CONTACT	TRACK	ENCLOSURE	00\/FD	UL*	MEA	CSFM	
MODEL		CONFIGURATION		MOUNTED	COVER	FILE	FILE	FILE	
NUMBERS:	TIONS	PER POSITION	H x W x D	HXWXD	MATERIAL	S3403	73-92-E	/300-1004	
SSU-MR-601/T	1	SPDT	3.50" (89mm) 2.00" (51mm) 1.375" (35mm)			UOXX2			
SSU-MR-601/C	1	SPDT		5.125" (131mm) · 3.125" (80mm) 2.50" (64mm)	Grey ABS 94V-O Plastic	UOXX UOXX2 UUKL		:110	
SSU-MR-601/C/R	1	SPDT			Red ABS 94V-O Plastic		Vol. 29		
SSU-MR-602/T	2	SPDT	3.50" (89mm) 2.125" (54mm) 1.375" (35mm)			UOXX2			
SSU-MR-602/C	2	SPDT		5.125" (131mm) 3.125" (80mm) 2.50" (64mm)	Grey ABS 94V-O Plastic	UOXX		- :110	
SSU-MR-602/C/R	2	SPDT			Red ABS 94V-O Plastic	UOXX2 UUKL Vol. 29			
SSU-MR-604/T	4	SPDT	3.50" (89mm) 4.25" (108mm) 1.375" (35mm)			UOXX2			
SSU-MR-604/C	4	SPDT		5.125" (131mm) 9.50" (242mm) 2.50" (64mm)	Plated 18ga CRS	UOXX		:110	
SSU-MR-604/C/R	4	SPDT			Red 18ga CRS	UOXX2 UUKL	Vol. 29		
SSU-MR-608/T	8	SPDT	3.50" (89mm) 8.50" (215mm) 1.375" (35mm)			UOXX2			
SSU-MR-608/C	8	SPDT		5.125" (131mm) 9.50" (242mm) 2.50" (64mm)	Plated 18ga CRS	UOXX UOXX2 UUKL		- :110	
SSU-MR-608/C/R	8	SPDT			Red 18ga CRS		Vol. 29		
POWER REQUIREMENTS:	Per Posit	l ion: 24VAC or 24\	/DC @ 15mA	<u> </u>		l			
POLARIZED COIL INPUT(S)	): No								
ENERGIZED LED INDICATOR: One red LED per module position									
CONTACT RATINGS: Resistive load: 10A @ 120VAC; 7A @ 24VDC									
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 s	Solid or stranded; #14 to #22 AWG terminals							
T VERSIONS: 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									
*LIOVY (III 964) = Control Unit Appagazion, System: 2=Compagant IIIIVI (III 964) = Smoke Control System Equipment System									

<sup>\*</sup>UOXX (UL864)=Control Unit Accessories, System; 2=Component, UUKL (UL864) = Smoke Control System Equipment System