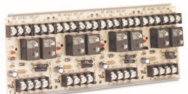


## MR1 MR2



NUSES!



## **Standard Features:**

- 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.
- Single, dual or triple relay modules may be "snapped apart" from standard 4-position master
- DC input is polarized
- Continuous duty use
- Available in dust resistant enclosures with LED viewing port
- /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



LT10278

2008

Rev.B

1/2

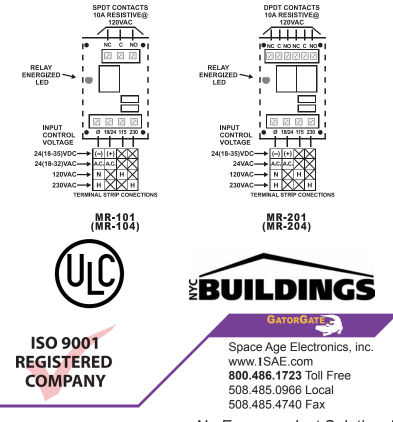
Space Age Electronics, Inc.

ED0313

## MR-100 & MR-200 Series Relays

The MR Series Multi-voltage 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.



No Excuses, Just Solutions!



## **PRODUCT SPECIFICATIONS**

								00514	
		CONTACT	TRACK	ENCLOSURE		UL*	MEA	CSFM	
MODEL	MODULE	CONFIGURATION	MOUNTED	MOUNTED	COVER	FILE	FILE	FILE	
NUMBER:	POSITIONS	PER POSITION	HXWXD	HXWXD	MATERIAL	S3403	73-92-E	7300-100	
			3.25" (82mm)						
SU-MR-101/T	1	SPDT	2.125" (54mm)			UOXX2		:106	
			1.50" (38mm)						
					Grey				
SU-MR-101/C	1	SPDT		5.125" (130mm) 3.125" (79mm)	ABS-94VO	UOXX	Vol. 14	:101	
					Plastic	UOXX2			
SU-MR-101/C/R	1	SPDT		2.50" (63mm)	Red	UOXX7		-	
					ABS-94VO				
					Plastic				
SSU-MR-104/T	4	SPDT	3.25" (82mm)					:106	
			8.50" (215mm)			UOXX2			
			1.50" (38mm)						
SSU-MR-104/C	4	SPDT		5.125" (130mm)	Plated				
					18ga	UOXX			
				9.50" (241mm)	CRS	UOXX2	Vol. 14	:101	
		ODDT		2.50" (63mm)	Red	UOXX7			
SSU-MR-104/C/R	4	SPDT			18ga				
			2.05" (00mm)		CRS				
SSU-MR-201/T	1	DPDT	3.25" (82mm)			UOXX2		:106	
			2.125" (54mm)						
			1.50" (38mm)		Orau				
SSU-MR-201/C	1	DPDT		5.125" (130mm)	Grey ABS-94VO		Vol. 16	. :101	
						UOXX			
				3.125" (79mm)	Plastic	UOXX2			
SU-MR-201/C/R	1	DPDT		2.50" (63mm)	Red ABS-94VO	UOXX7	Vol. 22		
					Plastic				
SSU-MR-204/T	4	DPDT	3.25" (82mm)		1 10300		2	:106	
			8.5" (215mm)			UOXX2			
			1.50" (38mm)						
					Plated			:101	
SSU-MR-204/C	4	DPDT		5.125" (130mm)	25" (130mm) 18ga UOXX		Vol. 16		
				9.50" (241mm)	CRS	UOXX2			
SSU-MR-204/C/R	4	DPDT		2.50" (24 mm)	Red	UOXX7			
					18ga	00///			
					CRS				
COIL VOLTAG	E:	MR-100: 24(	18-35)VDC, 24(18	8-35)VAC, 120VAC, 2	230VAC				
			MR-200: 24(18-35)VDC, 24VAC, 120VAC, 230VAC						
		(Pull in voltag	e: 75% of nomina	al max. @ 25°C; Drop	out voltage: 2	5% of non	ninal min.	@ 25°C)	
POLARIZED:			DC input only						
ENERGIZED LED INDICATOR:									
CURRENT REQUIREMENT:			Per module position: MR-100 Series = 18mA / MR-200 Series = 40mA						
	CONTACT RATINGS:		7A @ 28VDC / 10A (NO:1/6HP, NC:1/8HP) @ 120VAC / 7A @ 230VAC						
-	CONTACT CONSTRUCTION:		Dry Form "C"						
CONTACT CO		32°E to 120°	32°F to 120°F (0°C to 49°C) @ 85% RH (@ 32°F), Non-condensing, Non-freezing						
CONTACT CO	NTAL:								
CONTACT CO ENVIRONMEI WIRING:		Solid or stran	ided; #12 to #22 /						
CONTACT CO	8:	Solid or stran 3.5" wide, lov	v profile plastic sr	AWG terminals hap track provided wi ith 1/2" conduit knocl					

Space Age Electronics, inc. www.1SAE.com **800.486.1723** Toll Free 508.485.0966 Local 508.485.4740 Fax

No Excuses, Just Solutions!