VAC or VDC Coil -to- DPDT, 30 A, Steel Enclosure

Specifications subject to change without notice. | DS-RL-7 B050115 | USA 210819 | Page 1 of 2



MR-199 SERIES HEAVY DUTY POWER RELAYS

PRODUCT DESCRIPTION

The MR-199 Series Heavy Duty Power Relays are designed for control applications where 30A DPDT contacts are required. Two models are available: the MR-199X-13, a 24VDC coil, and the MR-199X-14, a 120VAC coil. Both models may be ordered in a rugged steel enclosure.



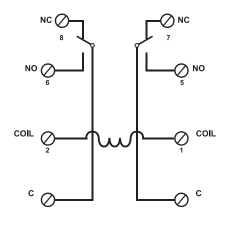
MR-199X-13 or MR-199X-14



MR-199X-13/C (-14) (or MR-199X-13/C/R (-14) with red enclosure)

WIRING

MR-199 Series







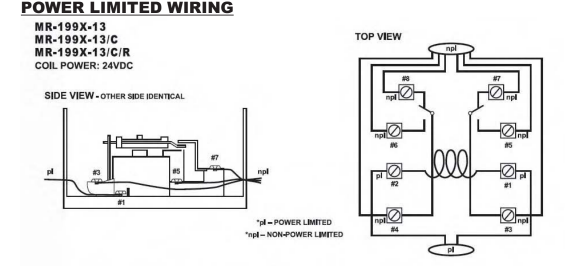
PRODUCT SPECIFICATIONS

MODEL NUMBER	INPUT VOLTAGE	MODULE POSITIONS	CONTACT CONFIGURATION PER POSITION	RELAY ONLY HXWXD	ENCLOSURE MOUNTED HXWXD	COVER MATERIAL	UL* FILE S3403	
MR-199X-13	24VDC	1	DPDT	3.33" (84mm) 2.50" (63mm) 2.18" (55mm)			UOXX2	
MR-199X-13/C	24VDC	1	DPDT		5.35" (136mm) 3.41" (86mm)	Grey 18ga	UOXX UOXX2	
MR-199X-14/C	120VAC				3.04" (77mm)	CRS	UUKL UUKL2	
MR-199X-13/C	24VDC	1	DPDT		5.35" (136mm) 3.41" (86mm)	Red 18ga	UOXX UOXX2	
MR-199X-14/C	120VAC				3.04" (77mm)	CRS	UUKL UUKL2	
POWER REQUIREMENTS:		MR-199X-13 24VDC @ 85mA, Minimum pull-in voltage: 75% of nominal voltage @ 2				@ 25°C		
		MR-199X-14	120VAC @ 85mA, Minimum pull-in voltage: 85% of nominal voltage @ 25°C					
COIL DATA:	Nominal	DC coils (-13)						
		AC coils (-14)	9.8VA @ 25°C					
Max COMPONENTS:		DC coils (-13) 8.0 Watts @ 25°C						
		UL Recognized as component; UL Listed when installed in enclosure (/C versions)						
POLARIZED:		No 240 / A C 200 A C 277 / A C 21 D A 240 / A C / A C I D A 420 / A C						
CONTACT RATINGS: CONTACT CONSTRUCTION:		30A @ 240VAC; 20A @ 277VAC; 2HP @ 240VAC / 1.5HP @ 120VAC						
ENVIRONMENTAL:		32°F to 120°F (0°C to 49°C) @ 85% RH (@ 32°F), Non-condensing, Non-freezing						
WIRING:		#6 to #14 AWG terminals						
/C VERSIONS:		Backbox: 18ga CRS, plated with 1/2" conduit knockouts top and bottom						

^{*}UOXX = Control Unit Accessories, System; 2 = Component

UUKL = Smoke Control System Equipment UUKL2 = Control System Equipment, Smoke

OUNL2 - Control System Equipment, Smoke





CAUTION: MINIMUM 1/4" SEGREGATION BETWEEN POWER LIMITED AND NON-POWER LIMITED WIRING CAUTION: DE-ENERGIZE POWER BEFORE SERVICE
CAUTION: NON-ENCLOSED VERSIONS MUST BE MOUNTED IN THE APPLICATION ENCLOSURE