

MR-400 SERIES

MULTI-VOLTAGE RELAY INSTALLATION GUIDE

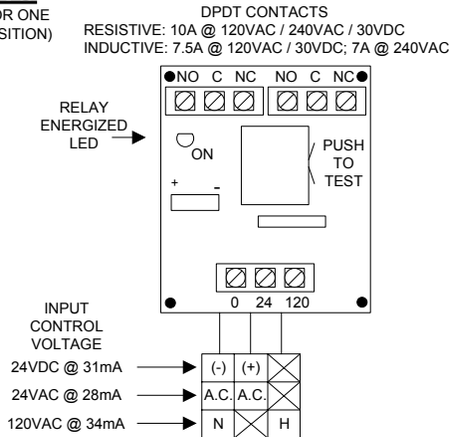
PRODUCT SPECIFICATIONS

POWER REQUIREMENTS:	24VDC @ 31mA, 24VAC @ 28mA, or 120VAC @ 34mA per module position
POLARIZED COIL INPUT(S):	No
ENERGIZED INDICATOR:	One red LED per module position
CONTACT RATINGS:	Resistive load: 10A @ 120VAC / 240VAC / 30VDC Inductive load: 7.5A @ 120VAC / 30VDC, 7A @ 240VAC
CONTACT CONSTRUCTION:	Dry form "C" DPDT per module position
AMBIENT TEMPERATURE:	32°F to 120°F (0°C to 49°C) @ 85% RH (@ 32°C) Non-Condensing / Non-Freezing
WIRING:	Solid or stranded: #12 to #22 AWG terminals
"/T" VERSIONS:	3.5" wide, low profile snap track provided with mounting screws Backbox: 18ga CRS, plated with 1/2" conduit knockouts top and bottom
"/C" VERSIONS:	Cover Material: MR-401: plastic ABS 94V-O ("/C" Grey, "/C/R" Red) MR-404: CRS 18ga ("/C" Grey, "/C/R" Red)
COMPONENTS:	Utilizes UL Recognized Components

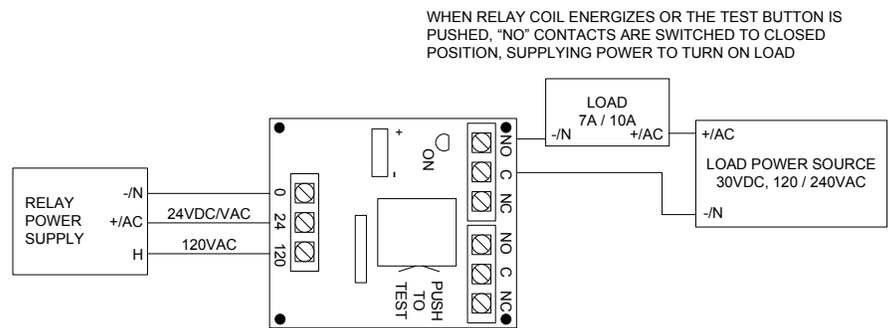
CAUTION: DE-ENERGIZE ALL POWER BEFORE INSTALLATION OR SERVICE

WIRING

(TYPICAL FOR ONE MODULE POSITION)



APPLICATION EXAMPLE



WHEN RELAY COIL ENERGIZES OR THE TEST BUTTON IS PUSHED, "NO" CONTACTS ARE SWITCHED TO CLOSED POSITION, SUPPLYING POWER TO TURN ON LOAD

FOR ADDITIONAL APPLICATION INFORMATION AND/OR ASSISTANCE, PLEASE CONTACT OUR TECHNICAL SUPPORT HOTLINE. (888) 332-2241

UTILIZES UL RECOGNIZED COMPONENTS