

## CONTROLS



- Duplex Alternating Control
- SPDT or DPDT Control Relay
- 10 Amp Rated
- Externally Controlled

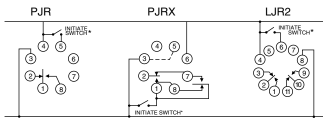
The electronic alternating relay is designed to replace mechanical style devices used in control applications requiring a duplexing or alternating action of the control circuits to operate pumps, compressors, etc. This is achieved by activating a control switch which is common to one side of the input control voltage. The output contact of the relay(s) change state when this switch is opened

(on de-energization of the control circuit). When the control initiate switch is actuated and released or opened, the relay will change state. The next time the initiate switch is actuated and released it will change back to its original state. Two red LED's located on the top of the dust resistant enclosure provide the status of the relay.

## SPECIFICATIONS:

Input	24 VAC/DC, 110, 220 VAC ± 15%, 50/60 Hz
Maximum power consumption	24 VAC: 1.5 VA 110 VAC: 5 VA
Output	220 VAC: 11 VA SPDT 10 A resistive DPDT 10 A resistive DPDT 10 A crosswired
Minimum pulse	30 msAgCdO10 A AC resistive8 A DC inductive250 VAC250 VAC2200 VA80 W
Mechanical life of relay Electrical life of relay Operating temperature Weight	2 x 10° at 2200 VA resistive load 14°F to 140°F $-10^\circ C$ to +60°C

## WIRING DIAGRAM:



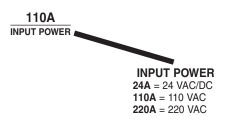
\* INITIATE SWITCH must be isolated from other circuits

## ORDERING INFORMATION:



JR2 SERIES

SERIES JR2 = DPDT (LJRZ only) JR = SPDT JRX = DPDT crosswired



DIMENSIONS:

2.76″ (70mm) 15 • • • A1 000 2.72" 1.77" Ħ (69mm) (45mm) • Ð 18 A 2 .08 " .94 94\* 1.10" .14 " .43\* (24mm) (24mm) (2mm) (28mm) (3.5mm) (11mm) 2.95 " 1.89" (48mm) (75mm)

D - DIN-Rail

L & P - Sockets

