

#### RELAYS

### **INSTALLATION GUIDE**

# V220





## \Lambda DANGER 🆄

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

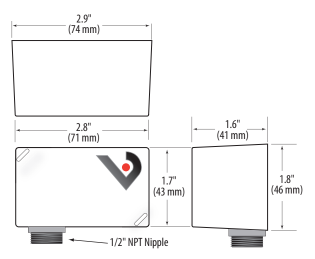
- Follow safe electrical work practices. See NFPA 70E in the USA, or applicable local codes.
- This equipment must only be installed and serviced by qualified electrical personnel.
- Read, understand and follow the instructions before installing this product.
- Turn off all power supplying equipment before working on or inside the equipment.
- Use a properly rated voltage sensing device to confirm power is off.
  DO NOT DEPEND ON THIS PRODUCT FOR VOLTAGE INDICATION

#### Failure to follow these instructions will result in death or serious injury.

## NOTICE

- This product is not intended for life or safety applications.
- Do not install this product in hazardous or classified locations.
- The installer is responsible for conformance to all applicable codes.
- Mount this product inside a suitable fire and electrical enclosure.

### **DIMENSIONS**



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## **V220** 20A SPDT Enclosed Relay

#### Installer's Specifications

Operating Temperature	-34°C to 55°C (-29° to 131°F)
Operating Humidity	10-90% non condensing
Expected Relay Life	Electrical (at rated current): 100,000 cycles
	Mechanical (unpowered): 10,000,000 cycles
Relay Status	LED ON=energized
Wire Specifications:	
Lead Length	14″ (356mm) min.
Gauge	UL1015; Coil: 18AWG; Contacts: 16AWG
Insulation Class	600VAC RMS
Agency Approvals	UL508 enclosed device listing, pollution degree 2
Gauge Insulation Class	UL1015; Coil: 18AWG; Contacts: 16AWG 600VAC RMS

### **INSTALLATION**

Disconnect and lock out all power sources before beginning the installation.

- 1. Using the threaded nipple, connect the relay to the desired enclosure through a knock out hole.
- 2. Secure with the conduit nut provided.
- 3. Connect coil wires:
  - Choose the coil common lead (white with yellow stripe) and connect it to the common (-) source termination point.
  - Choose either the low voltage (10-30VAC/DC, white with blue stripe) or high voltage (208-277VAC, white with brown stripe) lead, depending on the application requirements, and connect it to the (+) source termination point.\*

4. Connect relay contacts:

- Choose the relay common wire (yellow) and connect to the switched load.
- Choose the relay N.O. (orange) and/or\* N.C. (blue) lead and connect to the switched load.
- 5. Secure the enclosure and reconnect power.

\* Isolate or insulate all non-terminated wires according to local electrical code requirements, i.e. wire nut.

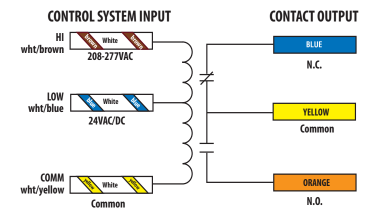
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V220

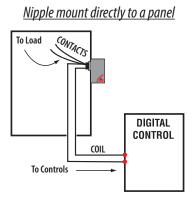
#### WIRING COLOR CODES



## **CONTACT AND COIL SPECIFICATIONS**

TYPICAL COIL PERFORMANCE		
Voltage	Coil	Current
	AC	DC
24V	75mA	32mA
208V	36mA	-
277V	49mA	-
CONTACT RATINGS		
Resistive 20A@277VAC, 28VDC		
Motor 120VAC, 1HP		
277VAC, 2HP		
Pilot Duty A300		
Ballast 277VAC, 20A N.O.		
277VAC, 10	A N.C.	
Tungsten		
120VAC, 2A N.C.		

#### WIRING EXAMPLE



Nipple mount to a 4x electrical box

