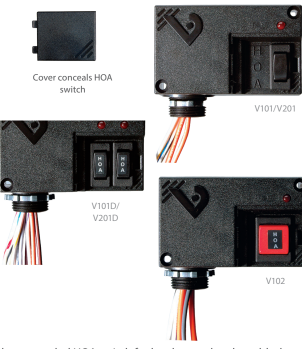
# **VICTORY 101, 102 & 103** SERIES

Relays with HOA Switches for Local Control



With a concealed HOA switch for local control and troubleshooting, the Victory 101, 102, and 103 Series relays provide HOA flexibility while limiting unauthorized switch manipulation. To further guard against control system override, some relays are equipped with a monitored HOA.

The V102 provides a two-wire resistive output and the V103 offers a three-wire digital monitor. Now your customers and technicians can enjoy the benefit of local control without the problems often caused by override.

### **SPECIFICATIONS**

Operating Temp Range	-40 to 55 °C (-40 to 131 °F)		
Operating Humidity Range	10 to 90% RH non-condensing		
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles		
Relay Status	LED ON=energized		
Insulation Class	600 Vac RMS		
WIRE SPECIFICATIONS			
Lead Length	14″ (356 mm) min.		
Gauge	UL1015; Coil: 18 AWG; Contacts: 16 AWG; HOA monitor wires: 16 AWG		
V102 RESISTIVE MONITOR MAXIMUMS			
Voltage Max.	13.4 Vac/dc		
Current Max.	4mA AC/DC		
V103 Digital Monitor Maximums			
Dry Circuit Contact Rating (Max.)	24 Vac/dc@100 mA		
WARRANTY			

## Limited Warranty

5 years

# Nipple mount

Can be mounted to any electrical enclosure, easing installation

## Protective cover

Conceals and protects the HOA switch, reducing the likelihood of tampering

# Sleek enclosure

Reduces the need for panel space

### **APPLICATIONS**

- Command contactors
- Control motors
- Isolation

# Flexible wire

Flexible tinned stranded wire... fits easily in tight spaces, provides secure connections to wire nuts

# UL508 Listed

Designed and listed for field installation...makes electrical inspection a snap

# Switch position monitors

Allows the control system to notify personnel when a load is inadvertently left ON or OFF (V102 and V103 models)

#### Device interlocking

- **Relay** logic
- Sense voltages for alarm conditions

TYPICAL COIL PERFORMANCE				
Pull in Voltage	AC	DC		
10 to 30 V	8	9		
120 V	78			
208 to 277 V	154			
Drop Out Voltage				
10 to 30 V	2	3		
120 V	18			
208 to 277 V	36			
Voltage	Coil Current			
	AC	DC		
10 V	25 mA	14 mA		
24 V	31 mA	16 mA		
30 V	39 mA	18 mA		
120 V	22 mA			
208 V	19 mA			
277 V	25A			
CONTACT RATINGS				
V101, V201, V101D*, V201D*				
D!-+!	0 1 0 250 1/			

V101, V201, V1	01D*, V201D*	
Resistive	10 A @ 250 Vac	
Motor	1/3 HP @ 120Vac	
Gold Flash	Yes	
V101, V201, V1	01D*, V201D*	
Resistive	10 A @ 277 Vac	
Motor	1/3 HP @ 240 Vac	
Gold Flash	Yes	
*each relay		

UL 508

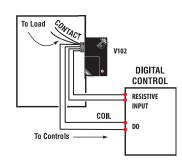
#### AGENCY APPROVALS

Agency Approvals

us

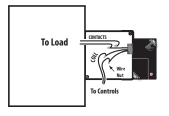
#### NIPPLE MOUNT DIRECTLY TO A PANEL

Wiring Diagram



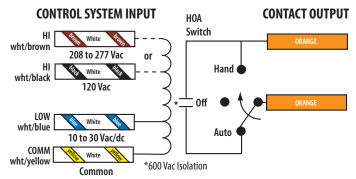
### NIPPLE MOUNT TO ANY 2X OR 4X ELECTRICAL BOX

Wiring Diagram



#### PRIMARY

Wire Color Codes



### **V103 DIGITAL HOA POSITION MONITOR**

Wire Color Codes



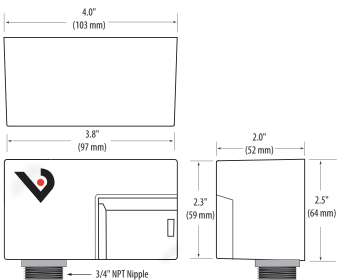
Switch Positions:

HAND = Brown wire closed to Common OFF = Both wires open to Common AUTO = Grey wire closed to Common VIOLET = Common

### **ORDERING INFORMATION**

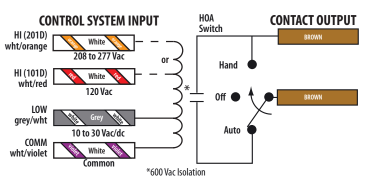
MODEL	RELAY	COIL	AMPERAGE RATING	НОА	HOA MONITOR	RELAY POWER LED	UL
V101	SPST, N.O.	10 to 30 Vac/dc, 120 Vac		٠	None	•	•
V101D	2x SPST, N.O.	10 to 30 Vac/dc, 120 Vac		٠	None	•	•
V102	SPST, N.O.	10 to 30 Vac/dc, 120 Vac	10.4	٠	Resistive	•	٠
V103	SPST, N.O.	10 to 30 Vac/dc, 120 Vac	10 A	٠	Digital	•	•
V201	SPST, N.O.	10 to 30 Vac/dc, 208 to 277 Vac		٠	None	•	•
V201D	2x SPST, N.O.	10 to 30 Vac/dc, 208 to 277 Vac		٠	None	•	•

#### DIMENSIONAL DRAWING



### RELAY #2 FOR V101D/V201D ONLY

Wire Color Codes



### **V102 RESISTIVE HOA POSITION MONITOR**

Switch Positions:	Cable Faults:		GREY
$HAND \sim 1.4 \ \text{k}\Omega$	$OPEN = Infinite \Omega$		
$0FF\sim 6.2\ k\Omega$	SHORT $\sim 0 \Omega$	$\frac{\Omega}{\Box}$	
AUTO ~ 3.4 kO			
ΛUIU ··· J.4 KΩ		L	GREY