# Enclosed Victory Relays: 20A SPST, with HOA Switch

## Victory 121, 122, & 123 Series



V121/221





### HOA Switch Provides Local Control

#### **FEATURES**

- Sleek field enclosure reduces the need for panel space
- The nipple mount feature allows the V121 Series to be mounted to any electrical enclosure easing installation
- Flexible tinned stranded wire...fits easily in tight spaces and provides secure connections to wire nuts
- UL508 Listed...designed and approved for field installation... makes electrical inspection a snap
- Products include a cover that conceals and protects the HOA switch, reducing the likelihood of tampering
- Limit costly control system override & service calls
- The switch position monitors available with the V122/V222 & V123/V223 models allow the control system to notify building operating personnel when a load is inadvertently left ON or OFF

#### DESCRIPTION

The **Victory 121, 122, and 123 Series** HOA relays have a concealed HOA switch for local control and troubleshooting with limited unauthorized switch manipulation. To further guard against control system override, the V122/V222 and V123/V223 are equipped with a monitored HOA. The V122/V222 provides a two-wire resistive output and the V123/V223 offers a three-wire digital monitor. Now you can enjoy the convenience of local control with none of the drawbacks.

#### **SPECIFICATIONS**



<b>Operating Temp Range</b>	-40° to 60°C (-40° to 131°F)			
<b>Operating Humidity Range</b>	10-90% 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	277VAC RMS			
Agency Approvals	UL 508			
WIRE SPECIFICATIONS				
Lead Length 14" (356 mm) min.				
Gauge	UL1015; Coil: 18 AWG; Contacts: 12 AWG; HOA monitor wires: 16 AWG			
V122/V222 RESISTIVE MONITOR MAXIMUMS				
Voltage Max.	13.4VAC/DC			
Current Max. 4mA AC/DC				
V123/V223 DIGITAL MONITOR MAXIMUMS				
Dry Circuit Contact Rating (Max.)	24VAC/DC@100mA			

## **TYPICAL COIL PERFORMANCE**

Voltage	Coil Current		
	AC	DC	
24V	75mA	32mA	
120V	42mA	-	
208V	36mA	-	
277V	49mA	-	

CONTACT RATINGS				
V121, V221				
Resistive 20A@240VAC				
8A@28VDC				
14A@14VDC				
Motor 1HP@120VAC				
V122, V123, V222, V223				
Resistive 20A@240VAC				
8A@28VDC				
14A@14VDC				
Motor 1HP@250VAC				

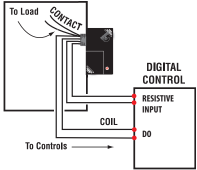
#### **APPLICATIONS**

- Command contactors
- Control motors
- Isolation
- Device interlocking
- Relay logic
- Sense voltages for alarm conditions

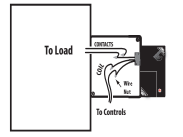


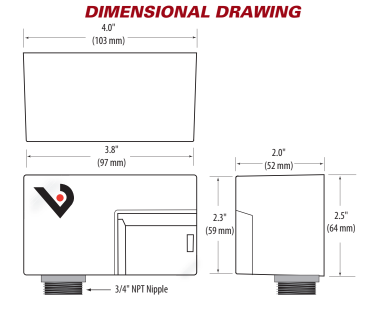
## WIRING DIAGRAM

Nipple mount directly to a panel

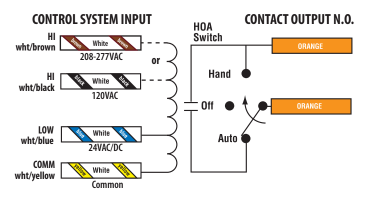


Nipple mount to any 2x or 4x electrical box

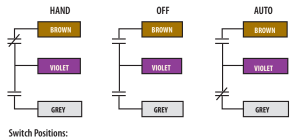




#### WIRE COLOR CODES



V123/V223 Digital HOA Position Monitor



HAND = Brown wire closed to Common  $\mathsf{OFF} = \mathsf{Both}$  wires open to Common VIOLET = Common

AUTO = Grey wire closed to Common

V122/V222 Resistive HOA Position Monitor

Switch Positions: HAND ~ 1.4k $\Omega$ OFF ~ 6.2k $\Omega$ AUTO ~ 3.4k $\Omega$	<b>Cable Faults:</b> OPEN = Infinite $\Omega$ SHORT ~ $0\Omega$	GREY
7,010 5.11.12		GREY

ORDERI	NG I	NFOR	ΜΑΤΙΟ	<b>DN</b>

MODEL	RELAY	COIL	AMPERAGE RATING	HOA	HOA MONITOR	RELAY POWER LED	UL	
V121		24VAC/DC, 120VAC			None	•		
V122		24VAC/DC, 120VAC			Resistive	•		
V123		24VAC/DC, 120VAC		201		Digital	•	
V221	I L	24VAC/DC, 208-277VAC	20A		None	•		
V222		24VAC/DC, 208-277VAC			Resistive	•		
V223			24VAC/DC, 208-277VAC			Digital		

ŲΓ US LISTED E150462

Some devices are plenum rated per UL 1995...see White Paper VWP01 at veris.com for details

