VICTORY 300 & 400

DPDT Relays Provide Versatility



The Victory 300 and 400 Series 10A DPDT pilot duty enclosed relays combine industrial strength and ease of use. The nipple mount enclosure makes installation easy. With no need for a dedicated field enclosure, they are the ideal retrofit devices. One coil input controls the state of two pilot rated contacts for the simultaneous control of two devices or both poles of a single-phase circuit, e.g. motor loads. Field-selectable high and low voltage coil inputs provide on-site versatility.

SPECIFICATIONS

Operating Temp Range	-34 to 60 °C (-29 to 140 °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
WADDANTV	

Limited Warranty	5 years
AGENCY APPROVALS	
Agency Approvals	UL 508



Nipple mount

Can be mounted to any electrical enclosure, easing installation

Flexible wire

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

Sleek enclosure

Reduces the need for panel space

UL508 Listed

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

APPLICATIONS

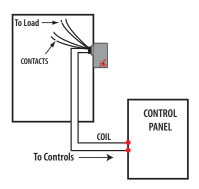
- Command contactors
- Control motors
- Isolation

- Device interlocking
- Relay logic
- Sense voltages for alarm conditions

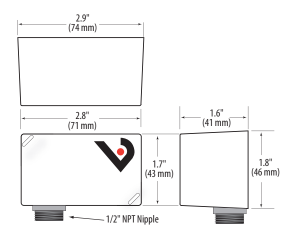
CONTACT RATINGS				
Resistive	10 A total of both poles,			
	250 Vac & 28 Vdc			
Motor	1/8 HP @ 120 Vac			

NIPPLE MOUNT DIRECTLY TO A PANEL

Wiring Diagram

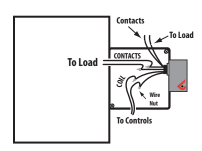


DIMENSIONAL DRAWING

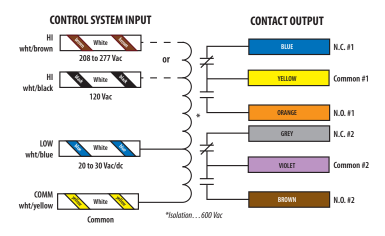


NIPPLE MOUNT TO ANY 2X OR 4X ELECTRICAL BOX

Wiring Diagram



WIRE COLOR CODES



ORDERING INFORMATION

MODEL	RELAY	COIL	AMPERAGE RATING	RELAY POWER LED	UL
V300	20 to 30 Vac/dc,120 Vac			•	•
V400	DPDT	20 to 30 Vac/dc, 208 to 277 Vac	10 A	•	•

 $Note: Some\ units\ are\ Plenum\ rated\ per\ UL\ 1995.\ For\ details, see\ White\ Paper\ VWP01,\ UL\ 1995\ and\ Plenum\ Ratings,\ at\ www.veris.com.$

