SNAPTRACK™ 10A SPDT Relays

VST10 & 100 Series





SPECIFICATIONS



Operating Temp Range	0° to 60°C (32° to 140°F)				
Operating Humidity Range	The second secon				
Relay Status	LED ON=energized				
Auxiliary Supply for HOA	24VAC/DC (supplied from a Class 2 or LVLE source)*				
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles				
Insulation Class	600VAC RMS (coil to contact); 120VAC RMS (terminal to surface)				
Agency Approvals	UL 508				

^{*}Class 2 source: A source that provides a Class 2 power supply as defined by the NEC, NFPA-70.

SNAPTRACK is a trademark of Tyco Electronics.

TYPICAL COIL PERFORMANCE				
VST10/VST11	Coil Current			
VOLTAGE	AC	DC		
24V	32mA	15mA		
VST100/VST101	Coil Current			
VOLTAGE	AC	DC		
30V	39mA	18mA		
120V	22mA			

CONTACT RATINGS

MCT40 MCT44	
VS110/VS111	
15110,15111	

Resistive..... 10A@250VAC

5A@30VDC

Motor...... 120VAC, 1/4HP N.O.

1/8 HP N.C.

VST100/VST101

Resistive..... 10A@240VAC, 28VDC **Motor......** 120VAC, 1/3HP N.O.

1/6 HP N.C. 240VAC, 1/3HP N.O.

1/6 HP N.C.

Space Saving Open Style Relays

FEATURES

- Mount relay right in the panel to save installation time and space on the jobsite
- Available HOA switch coil for easy job commissioning
- LED to prove status...saves labor costs
- 10A SPDT relay for low power applications...provides versatility
- 4" models come with pre-drilled holes for direct panel/wall mounting...one unit for multiple mounting options, fewer models to purchase, stock, & install

DESCRIPTION

VST10 and VST100 Series track mount relays are industrial-strength relays that easily mount to either 2.75" or 4" SNAPTRACKTM. Fit many relays in a small electrical box for easy installation and service, as well as saving space on the job site. All models are manufactured with an LED for coil status indication. Some models are available with an HOA switch for local control.

APPLICATIONS

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

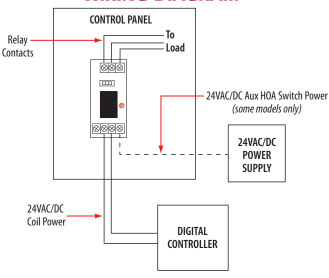
VERIS INDUSTRIES TM

800.354.8556 +1 503.598.4564 www.veris.com HQ0001849.D 01141

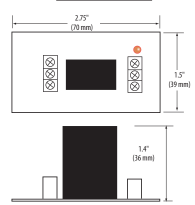
LVLE: Low voltage limited energy, not capable of providing more than 30VAC/42.4VDC, 8A or 100VA

Relays - 23 VST10 & 100 Series

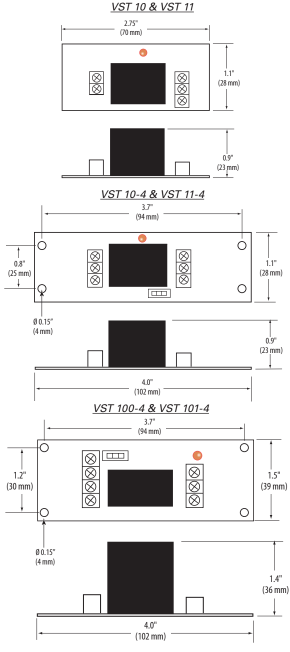
WIRING DIAGRAM



VST 100 & VST 101



DIMENSIONAL DRAWING



ORDERING INFORMATION



ONDERING INFORMATION E150462											
MODEL	RELAY	COIL	AMPERAGE RATING	HOA	LENGTH	RELAY POWER LED	UL				
VST10	SPDT	24VAC/DC	10A	No	2.75"	•					
VST10-4		24VAC/DC		No	4.0"	•					
VST11		24VAC/DC		Yes*	2.75"	•					
VST11-4		24VAC/DC		Yes*	4.0"	•					
VST100		10-30VAC/DC, 120VAC		No	2.75"	•					
VST100-4		10-30VAC/DC, 120VAC		No	4.0"	•					
VST101		10-30VAC/DC, 120VAC		Yes*	2.75"	•					
VST101-4		10-30VAC/DC, 120VAC		Yes*	4.0"	•					

^{*}Coil side Hand-Off-Auto switch contained in low-voltage portion of input circuit

ACCESSORIES

2" and 12" lengths of SNAPTRACKTM (AV03, AV04, AV05, AV06)





www.veris.com



