VTD SERIES



The Veris VTD Series are multi-function time delay relays equipped with an external control switch input and designed for easy socket/DIN mounting. The VTD2P-F50 includes five functions shown at left, while the VTD1P-UNI and VTD2P-UNI include the same five as the VTD2P-F50 plus five more, for the most versatile relay available. Save inventory costs by purchasing one relay for all the functions you need.

SPECIFICATIONS

Operating Range	85% to 110% of nominal voltage	
Drop-Out Voltage Threshold	15% of nominal voltage	
Expected Relay Life	Electrical (resistive @ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles	
Dielectric Strength	1000 Vac RMS	
Operating Temp Range	-20 to 55 °C (-4 to 131 °F)	
WARRANTY		
Limited Warranty	5 years	

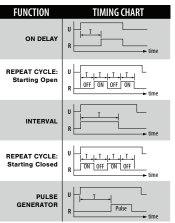
AGENCY APPROVALS





*The CE mark indicates RoHS2 compliance.

POWER TRIGGER



SWITCH TRIGGER

SWITCH INIGGER			
FUNCTION	TIMING CHART		
OFF DELAY	U S time		
RETRIGGERABLE ONE SHOT	S time		
ONE SHOT	S time		
ON & OFF DELAY	S Time		
MEMORY LATCH	U S R time		

U: Input voltage (power supply)
R: Relay contacts (on or off)

S: Control switch (open or closed)

T: Setting time

Thumb wheel adjustment

VTD2P-F50 has thumb wheel adjustment for function and timing accuracy

Housing options

Two different housings provide multiple mounting options

Rest Time (max)

Trigger Pulse Length (min)

Solid state relays

VTD1P/2P-UNI models are made with solid state relays for greater reliability

TYPICAL COIL PERFORMANCE				
Power Consumption				
AC Coils		1.5 VA		
DC Coils		2 w		
(CONTACT RATIN	IGS		
(VTDP-F50)				
Resistive	12 A @ 240 Vac	, 30 Vdc		
Pilot Duty	B300			
(VTD1p-UNI, VTD2P-UNI))			
Resistive	15A @ 240 Vac, 24 Vdc			
Motor	1/2 HP @ 120 Vac; 1 HP @ 240 Vac			
TIMI	NG CHARACTER	RISTICS		
	VTD2P-F50	VTD1P-UNI, VTD2P-UNI		
Function Available	5	10		
Time Ranges				
0.1 sec	0 to 999	1 to 10		
sec	0 to 999	1 to 10		
0.1 min	0 to 999	1 to 10		
min	0 to 999	1 to 10		
0.1 hr	0 to 999	1 to 10		
hr	0 to 999	1 to 10		
10 hr	0 to 999			
0.1 day		1 to 10		
day		1 to 10		
Tolerance (mechanical setting)	0%	5%		
Repeatability	0.1%	0.2%		
Operate Time (max)	25ms	no spec		

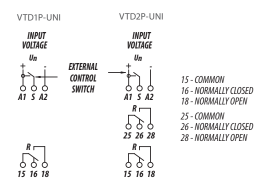
150 ms

150 ms

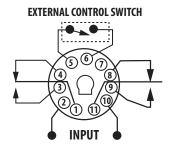
50 ms

VTD1P-UNI/VTD2P-UNI

Dimensional Drawing

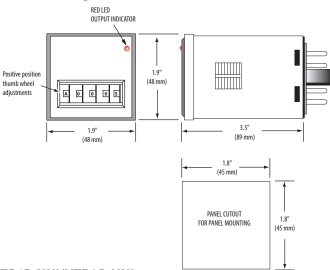


VTD2P-F50 Wiring Diagram



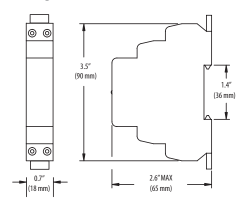
VTD2P-F50

Dimensional Drawing

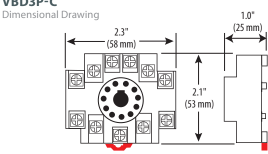


VTD1P-UNI/VTD2P-UNI

Dimensional Drawing



VBD3P-C



RELAY ORDERING INFORMATION

MODEL	RELAY STYLE	NO. OF FUNCTIONS	AMPERAGE RANGE	COIL VOLTAGE	MIN. SWITCHING CURRENT	UL	CE
VTD2P-F50	DPDT	5	12	24 to 240 Vac/dc		Recognized*	•
VTD1P-UNI	SPDT	10	15	24 to 240 Vac/dc	100 mA@5 Vdc	Listed	•
VTD2P-UNI	DPDT	10	15	24 to 240 Vac/dc		Listed	•

^{*}UL Listed when used with Veris sockets.

SOCKET ORDERING INFORMATION

MODEL	AMPERAGE RATING	VOLTAGE RATING	UL	CE
VBD3P-C	15 A	300	•	•

When relays and sockets are used together, the overall amperage rating is the lesser of the two ratings.

