

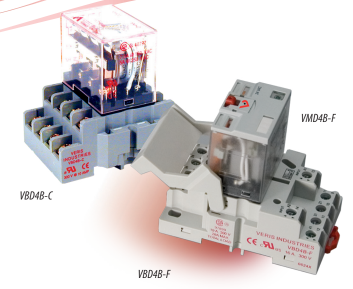
# Socket 4PDT Relays

## Power Relays In A Wide Range Of Coil Voltages

#### **FEATURES**

#### Benefits of full featured model

- Color-coded push button...allows manual operation of relay. AC coils red, DC coils blue
- Removable override lever...when activated, locks push button and contacts in the powered position
- Flag indicator...shows relay status in manual or powered condition
- LED status lamp...shows coil "ON" or "OFF" status
- I.D. tag/write-on plastic label...used for identification of relays in multi-relay circuits
- 2-Way side or DIN rail mounting system...retrofits existing panel mounting and 35mm DIN rail
- Mating hold-down clip...secures relay to socket (-F sockets)





#### **TYPICAL COIL PERFORMANCE**

	Power Consumption		
AC Coils	1.5VA		
DC Coils	1.5W		

#### CONTACT RATINGS

CONTINCT IMITIOS			
Resistive	10A@120VAC		
	10A@277VAC		
	10A@28VDC		
Motor	1/3 HP@120VAC		
	1/2 HP@250VAC		
Pilot Duty	B300		

#### **DESCRIPTION**

The Veris **VMD4B Series** are 4PDT blade-style relays for socket/DIN mounting. Both the full-featured and standard DIN rail sockets are compatible with both the VMD4B-C and VMD4B-F relays and feature a slim, attractive design.

The standard VMD4B-C model is economical and reliable. The full-featured VMD4B-F includes an LED and a flag indicator for convenient status viewing and a push-button test feature for easy troubleshooting. The finger-safe sockets reduce risk, and the hold-down clip keeps the device secure. No need to worry about safety or dependability.

#### **SPECIFICATIONS**

Operating Range	85% to 110% of rated voltage
Drop-out Voltage Threshold	15% of rated voltage
Expected Relay Life	Electrical (@ rated current) 100,000 cycles; Mechanical (unpowered) 10,000,000 cycles
Operating Time	20 msec typical
Dielectric Strength	1500VAC (RMS)
Operating Temperature	-40° to 55°C (-40° to 131°F)

800.354.8556 +1 503.598.4564 www.veris.com ©2010 Veris Industries

#### APPLICATION/WIRING EXAMPLE

#### VBD4B Sockets

#### NEMA (IEC) Function Coil (+)\*\* Coil (-)\*\* 14 (A2) 13 (A1) 9 (11) 5 (14) COMM1 N.O.1 N.C.1 1 (12) COMM2 10 (21) N.O.2 (24)2 <u>(22)</u> 11 (31) N.C.2 COMM3 N.O.3 (34)3 (32) COMM4 12 (41)

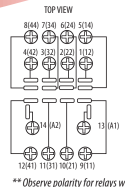
(44) 8

(42)

4

N.0.4

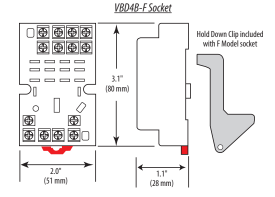
N.C.4

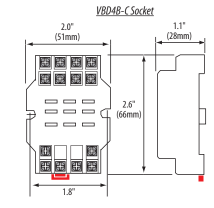


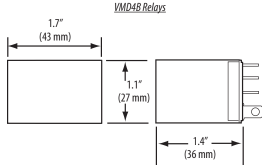
#### \*\* Observe polarity for relays with DC coil voltages only

# DIMENSIONAL DRAWINGS









### ORDERING INFORMATION







MODEL	RELAY TYPE	AMPERAGE RANGE	COIL VOLTAGE	MIN. SWITCHING CURRENT	LED	UL	CE
VMD4B-C24D	- 4PDT	10A	24VDC			•	
VMD4B-C24A			24VAC	100mA@5VDC		•	
VMD4B-C120A			120VAC			•	•
VMD4B-F24D			24VDC		•	•	
VMD4B-F24A			24VAC				
VMD4B-F120A			120VAC			•	•

These relays are **UL Listed**, when used with the Veris sockets.

#### SOCKET ORDERING INFORMATION

MODEL	AMPERAGE RATING	VOLTAGE RATING	FINGER SAFE	HOLD DOWN CLIP	UL	CE
VBD4B-C	10A	2001/			•	
VBD4B-F	16A	300V		•		

#### **ACCESSORIES**

DIN Rail, Stop Clip (AV01, AV02)

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