### **AZ2**501\_

# 50 AMP LATCHING POWER RELAY

#### **FEATURES**

- Low cost
- 50 Amp switching
- Heavy loads to 13850 VA
- 4 kV dielectric
- Manual switch available
- Epoxy sealed version available
- UL, CUR file E44211



#### **CONTACTS**

Arrangement	SPST (1 Form A), 1C (SPDT)			
Ratings	Resistive load: Max. switched power: 13850 VA Max. switched current: 50 A			
	Max. switched voltage: 440 VAC			
UL/CUR	1 Form A (SPST) 50 A at 277 VAC, resistive, 100k cycles 5000 W at 240 VAC, Tungsten, 30k cycles 1 Form C (SPDT) 40 A at 277 VAC, General Use, 30k cycles			
Material	Silver tin oxide			
Resistance	< 50 milliohms initially (24 V, 1 A voltage drop method)			

#### COIL

Power	
At Pickup Voltage (typical)	.96 W single coil 1.9 W dual coil
Temperature	Max. 105°C (221°F)

#### **NOTES**

- 1. All values at 20°C (68°F).
- 2. Relay may pull in with less than "Must Operate" value.
- 3. Specifications subject to change without notice.

#### **GENERAL DATA**

Life Expectancy Mechanical Electrical	Minimum operations 1 x 10 <sup>6</sup> 1 x 10 <sup>5</sup> at 50 A 250 VAC Res. (SPST)		
Set and Reset Pulse Duration	50 ms minimum		
Set Time (typical)	15 ms at nominal coil voltage		
Reset Time (typical)	15 ms at nominal coil voltage		
Dielectric Strength (at sea level for 1 min.)	4000 Vrms coil to contact 1500 Vrms between open contacts		
Insulation Resistance	1000 megohms min. at 20°C, 500 VDC, 50% RH		
Creepage Distance	8 mm		
Ambient Temperature Operating Storage	At nominal coil voltage -40°C (-40°F) to 70°C (158°F) -40°C (-40°F) to 105°C (221°F)		
Vibration	0.062" DA at 10-55 Hz		
Shock Operating Non-Operating	10 g, 11 ms, <sup>1</sup> / <sub>2</sub> sine (no false operation) 100 g, 11 ms, <sup>1</sup> / <sub>2</sub> sine (no damage)		
Enclosure	P.B.T. polyester		
Terminals	Tinned copper alloy		
Max. Solder Temp.	270°C (518°F)		
Max. Solder Time	5 seconds		
Weight	32 grams		



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## **AZ2501**

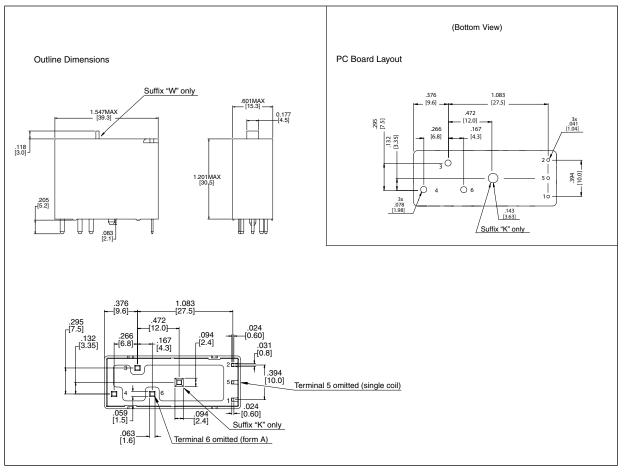
#### **RELAY ORDERING DATA**

COIL SPECIFICATIONS -Standard Single Coil			ORDER NUMBER*		
Nominal Coil VDC	Must Operate VDC	Max. Continuous VDC [1]	Coil Resistance ± 10%	1 Form A	1 Form C
6	4.8	7.8	24	AZ2501P1-1A-6D	AZ2501P11C-6D
12	9.6	15.6	96	AZ2501P1-1A-12D	AZ2501P11C-12D
24	19.2	31.2	384	AZ2501P1-1A-24D	AZ2501P11C-24D
48	38.4	62.4	1536	AZ2501P1-1A-48D	AZ2501P11C-48D

COIL SPECIFICATIONS -Standard Dual Coil				ORDER NUMBER*	
Nominal Coil VDC	Must Operate VDC	Max. Continuous VDC [1]	Coil Resistance ± 10%	1 Form A	1 Form C
6	4.8	7.8	12	AZ2501P2-1A-6D	AZ2501P21C-6D
12	9.6	15.6	48	AZ2501P2-1A-12D	AZ2501P21C-12D
24	19.2	31.2	192	AZ2501P2-1A-24D	AZ2501P21C-24D
48	38.4	62.4	768	AZ2501P2-1A-48D	AZ2501P21C-48D

<sup>\*</sup> For epoxy sealed version (not allowed with manual switch) add suffix "E". For manual switch add suffix "W". For PCB retaining stud add suffix "K". For reverse polarity coil add suffix "R". **NOTE:** [1] Max. continuous voltage should not be applied for more then 30 seconds

#### **MECHANICAL DATA**



Dimensions in inches with metric equivalents in parentheses. Tolerance: ± .010"

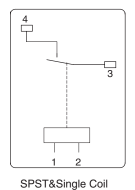


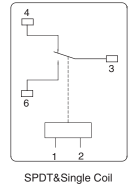
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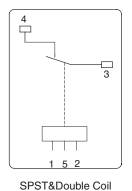
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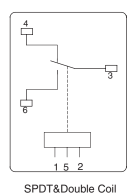
### **AZ2501**

#### Wiring Diagram









NOTE:

#### Regarding Standard Polarity type:

- 1. "Single Coil Latching Version"
  - (1) After energizing 1 (+) and 2 (-), 50ms pulse, terminal 3 and 4 is connected.
  - (2) After energizing 2 (+) and 1 (-), 50ms pulse, terminal 3 and 4 is disconnected.
- 2. "Double Coil Latching Version"
  - (1) After energizing 5 (+) and 1 (-), 50ms pulse, terminal 3 and 4 is connected.
  - (2) After energizing 5 (+) and 2 (-), 50ms pulse, terminal 3 and 4 is disconnected.

#### Regarding Reverse Polarity type:

- 1. "Single Coil Latching Version"
  - (1) After energizing 1 (+) and 2 (-), 50ms pulse, terminal 3 and 4 is disconnected.
  - (2) After energizing 2 (+) and 1 (-), 50ms pulse, terminal 3 and 4 is connected.
- 2. "Double Coil Latching Version"
  - (1) After energizing 5 (+) and 1 (-), 50ms pulse, terminal 3 and 4 is disconnected.
  - (2) After energizing 5 (+) and 2 (-), 50ms pulse, terminal 3 and 4 is connected.



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