

AZ21501

50 AMP MINIATURE POWER RELAY

FEATURES

- 1 Form A, B and C contacts available
- AC and DC coils available
- Class F high temperature available
- Lower cost 30A contact available
- Epoxy sealed versions available
- UL, CUR file E44211



CONTACTS

Arrangement	SPST (1 Form A, or B) SPDT (1 Form C)
Ratings	Resistive load: Max. switched power: 1200W or 7200VA Max. switched current: 50A (Form A) Max. switched voltage: 300VAC, 110VDC
UL, CUR	NO: 50A at 240VAC, Resistive [2] 40A at 240VAC, Resistive 30A at 277VAC, General Purpose 25A at 277VAC, Resistive, 100k cycles 20A at 240VAC, Resistive, 250k cycles 2HP at 250VAC 5A at 280VAC, Ballast NC: 35A at 240VAC, Resistive [2] 30A at 240VAC / 30VDC, Resistive 20A at 277VAC, General Purpose 1.5 HP at 250VAC 5A at 280VAC, Ballast
TÜV	NO: 40A at 240VAC, 14VDC 30A at 277VAC NC: 30A at 240VAC, 14VDC 30A at 277VAC
Material	Silver cadmium oxide [1], silver tin oxide [2]
Resistance	< 50 milliohms initially (24V, 1A voltage drop method)

COIL

Power At Pickup Voltage (typical)	DC: 506mW (30/40A), 844mW (50A) AC: 1.4VA
Max. Continuous Dissipation	DC: 1.7W at 20°C AC: 2.7VA at 20°C
Max. Temperature	Max. 130°C (266°F) Class B Max. 155°C (311°F) Class F

GENERAL DATA

Life Expectancy Mechanical Electrical	Minimum operations 1×10^7 5×10^4 at 40A 250VAC Res.
Operate Time	15 msec max. at nominal coil voltage
Release Time	10 msec max. at nominal coil voltage (without suppression)
Dielectric Strength (at sea level for 1 min.)	1500Vrms contact to contact 2500Vrms contact to coil 4000Vrms contact to coil-Contact Factory
Insulation Resistance	1000 megohms min. at 20°C, 500VDC 50% RH
Dropout	DC: > 10% of nominal coil voltage AC: > 30% of nominal coil voltage
Ambient Temperature Operating Storage	-55°C (-67°F) to 100°C (212°F) Class B -55°C (-67°F) to 130°C (266°F) Class B -55°C (-67°F) to 125°C (257°F) Class F -55°C (-67°F) to 155°C (311°F) Class F
Vibration	0.06" DA at 10–55Hz
Shock	20g
Enclosure	P.B.T. polyester
Terminals	Tinned copper alloy, P.C.,
Max. Solder Temp.	270°C (518°F)
Max. Solder Time	5 seconds
Max. Solvent Temp.	80°C (176°F)
Max. Immersion Time	30 seconds
Weight	30 grams

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.

AMERICAN ZETTLER, INC.

AZ21501

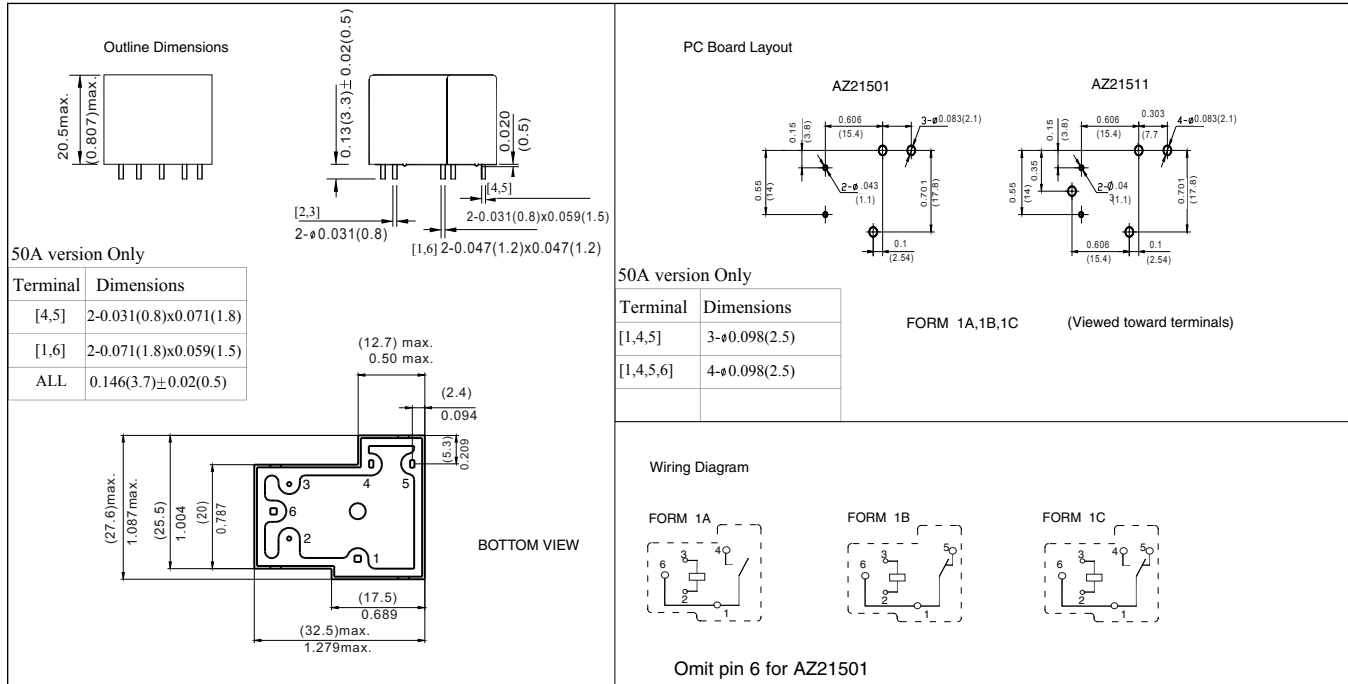
RELAY ORDERING DATA

COIL SPECIFICATIONS – DC Coil						ORDER NUMBER*
Nominal Coil VDC	Must Operate VDC	Max. Continuous VDC	Nominal Current mA $\pm 10\%$	Coil Resistance $\pm 10\%$ (30/40A)	(50A)	
3	2.25	3.9	300	10	6	AZ21501-1A-3D
5	3.75	6.5	179	28	16.7	AZ21501-1A-5D
6	4.50	7.8	150	40	24	AZ21501-1A-6D
9	6.75	11.7	100	90	54	AZ21501-1A-9D
12	9.00	15.6	75	160	96	AZ21501-1A-12D
15	10.25	19.5	60	250	150	AZ21501-1A-15D
18	13.5	23.4	50	360	216	AZ21501-1A-18D
24	18.0	31.2	38	640	384	AZ21501-1A-24D
48	36.0	62.4	19	2,560	1536	AZ21501-1A-48D
110	82.50	143	8	13,445	8067	AZ21501-1A-110D

COIL SPECIFICATIONS – AC Coil 50/60 Hz					ORDER NUMBER*
Nominal Coil VAC	Must Operate VAC	Max. Continuous VAC	Nominal Coil Power VA	Coil Resistance $\pm 10\%$ (30/40A only)	
12	9	15.6	2.0	27	AZ21501-1A-12A
24	18	31.2	2.0	120	AZ21501-1A-24A
110	82.5	143	2.0	2,360	AZ21501-1A-110A
120	90	156	2.0	3,040	AZ21501-1A-120A
220	165	286	2.0	13,490	AZ21501-1A-220A
240	180	312	2.0	15,740	AZ21501-1A-240A
277	207.75	360.1	2.0	20,300	AZ21501-1A-277A

*Substitute “-1B” or “-1C” in place of “-1A” for 1 Form B or 1 Form C respectively. For silver tin oxide contacts substitute “-1AE”, or “1BE” or “-1CE” in place of “-1A” or “1B”, or “1C”. For 30A version - add “H” after “-1A”, “-1AE”, “-1B”, “-1BE”, “-1C”, “-1CE” or for 50A version - add “T” after “-1AE”, “-1BE”, or “-1CE.” To indicate class F version - add suffix “F”. Substitute “DE” or “AE” in place of “D” or “A” for epoxy sealed version. Use AZ21511 for Pin 6 style.

MECHANICAL DATA



Dimensions in inches with metric equivalents in parentheses. Tolerance: $\pm .010"$

AMERICAN ZETTLER, INC.

7/30/18

PHONE: (949) 831-5000

www.azettler.com

E-MAIL: SALES@AZETTLER.COM

This specification provides an overview of the most significant part features. Any individual applications and operating conditions are not taken into consideration. It is recommended to test the product under application conditions. Responsibility for the application remains with the customer. Proper operation and service life cannot be guaranteed if the part is operated outside the specified limits.