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: 35Aat240VAC,Resistive[2] 30A at 240VAC / 30VDC, Resistive 20A at 277VAC, General Purpose 1.5 HP at 250VAC 5A at 280VAC, Ballast
ΤÜV	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 x 10 ⁷ 5 x 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.

www.azettler.com

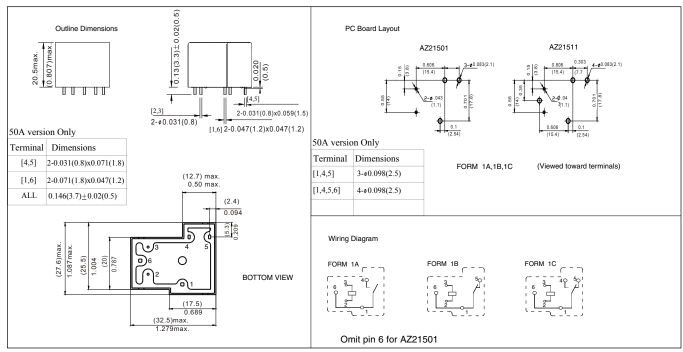
AZ21501

RELAY ORDERING DATA

	COIL SPECIFICATIONS - DC Coil							
Nominal Coil VDC	Must Operate VDC	Max. Continuous VDC	Nominal Current mA ± 10%	Coil Resistance ±10% (30/40A) (50A)		ORDER NUMBER*		
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							
Nominal Coil VAC	Must Operate VAC	Max. Continuous VAC	Nominal Coil Power VA	Coil Resistance ±10% (30/40A only)		ORDER NUMBER*		
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 "-1AE","-1BE","-1BE","-1C","-1CE" or for 50A version - add "T" after "-1AE", or "-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: ± .010"

AMERICAN ZETTLER, INC.

www.azettler.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for zettler manufacturer:

Other Similar products are found below:

AZ941-1C-5DE AZ976-1C-12DE AZ2693-118-52 AZ6962-2CE-12DE AZ732-112-2 AZ830-2C-6DSE AZ1530-08-2 AZ2110-1A-6D

AZ2111-1C-18D AZ2428-035-40LUS AZ2510P2-1A-24D AZ2693-560-2 AZ2800-2A-6DE AZ420-1011-4L AZ428-035-4H AZ429-V12
10L AZ431-V09-11 AZ439-13-1H AZ5-5DSE AZ692-560-2 AZ732-125-2 AZ8-1CT-9DE AZ847P2-24 AZ973-1A-12DC2 AZ973-1C
12DC3ER1 AZ9801 AZ9801-1A-12D AZ988-1CT-12DC1 AZ165-4C-12D AZ2150-1A-6D AZ2428-56-40LUS AZ2428-V80-201 AZ2700
2A-12D AZ420-40-40L AZ420-40-40LUS AZ421-035-1H AZ421-15-10LUS AZ428-1011-4T AZ428-70-40H AZ428-V10-4H AZ428
V50-40H AZ429-V05-10L AZ439-06-10LUS AZ6951-6G AZ725-1C-12DE AZ762-1C-115AF AZ762-1C-48DEF AZ8-1C-9DE AZ8-1CT-6DE AZ830-4C-5DSEA