AZ2160/AZ2161

MINIATURE POWER RELAY

FEATURES

- Versatility of both PC and "Trace-Saver" quick connect terminals on contacts
- 40 Amp switching capability for both N.O. and N.C. contacts
- 1 Form A, B and C contacts available
- DC coils to 120 VDC
- Life expectancy to 10 million operations
- · Class B insulation for high temperature applications
- Class F (155°C) version available
- Available with an epoxy seal for automatic wave soldering and cleaning
- UL, CUR file 44211 including versions meeting UL 508 and UL 873 spacing contact rating requirements



GENERAL DATA

Life Expectancy Mechanical Electrical	Minimum operations 1 x 10 ⁷ 1 x 10 ⁵ at 30 A 120 VAC Res. N.O.		
Operate Time (max.)	Max. 12 ms Typical: 8 ms		
Release Time (max.)	Max. 5 ms Typical: 3.5 ms		
Dielectric Strength (at sea level for 1 min.)	Group A: 2500 Vrms contact to coil Group B: 2000 Vrms contact to coil 1500 Vrms between open contacts		
Insulation Resistance	100 megohms min. at 500 VDC, 20°C 50% RH		
Dropout	Greater than 10% of nominal coil voltage		
Ambient Temperature Operating Storage	At nominal coil voltage -55°C (-67°F) to 100°C (212°F) Class B -55°C (-67°F) to 125°C (257°F) Class F -55°C (-67°F) to 130°C (266°F) Class B -55°C (-67°F) to 155°C (311°F) Class F		
Vibration	0.062" DA at 10-55 Hz		
Shock	20 g		
Enclosure	P.B.T. polyester		
Terminals	Tinned copper alloy, PC with "Fast-On" tabs, .250" wide, on top		
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	43 grams		

CONTACTS

Arrangement	SPDT (1 Form C) SPST (1 Form A and 1 Form B)					
Ratings	Noninductive load: Max. switched power: 900 W or 7200 VA Max. switched current: 40 A Max. switched voltage: 30 VDC or 300 VAC UL Rating: See chart for UL contact ratings. AZ2160 Series meets UL 508 Group A spacing and UL 873 refrigeration and safety control spacing requirements. AZ2161 Series meets UL 508 Group B spacing requirements.					
Material	Silver cadmium oxide					
Resistance	20 milliohms initially (at rated current voltage drop method)					

COIL

Power	
At Pickup Voltage (typical)	500 W
Max. Continuous Dissipation	2.2 W at 20°C (68°F) 1.8 W at 40°C (104°F)
Temperature Rise	38°C (68°F) at nominal coil voltage
Temperature	Max. 130°C (266°F) Class B Max. 155°C (311°F) Class F

NOTES

- 1. All values at 20°C (68°F).
- 2. Relay may pull in with less than "Must Operate" value.
- 3. Unsealed relays cannot be dip cleaned.
- 4. Avoid thermal shock during immersion cleaning.
- 5. Specifications subject to change without notice.
- 6. Other coil resistances and sensitivities available upon request. Please contact factory.

AMERICAN ZETTLER, INC.

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RELAY ORDERING DATA

STANDARD RELAYS: 1 Form A (SPST): UL 508 Group A; UL 873 Version					
COIL SPECIFICATIONS			ORDER NUMBER*		
Nominal Coil VDC	Must Operate VDC	Max. Continuous VDC	Coil Resistance ± 10%	Unsealed	Epoxy Sealed
5	3.75	7.3	27	AZ2160–1A–5D	AZ2160-1A-5DE
6	4.50	8.9	40	AZ2160–1A–6D	AZ2160-1A-6DE
9	6.75	13.9	97	AZ2160–1A–9D	AZ2160-1A-9DE
12	9.00	17.5	155	AZ2160–1A–12D	AZ2160-1A-12DE
15	10.50	22.5	256	AZ2160–1A–15D	AZ2160-1A-15DE
18	13.50	27.4	380	AZ2160–1A–18D	AZ2160-1A-18DE
24	18.00	36.1	660	AZ2160–1A–24D	AZ2160-1A-24DE
48	36.00	68.4	2360	AZ2160–1A–48D	AZ2160-1A-48DE
70	52.50	104.4	5500	AZ2160–1A–70D	AZ2160-1A-70DE
STANDARD RELAYS: 1 Form A (SPST): UL 508 Group B Version					

COIL SPECIFICATIONS			ORDER NUMBER*		
Nominal Coil VDC	Must Operate VDC	Max. Continuous VDC	Coil Resistance ± 10%	Unsealed	Epoxy Sealed
5	3.75	7.3	27	AZ2161–1A–5D	AZ2161–1A–5DE
6	4.50	8.9	40	AZ2161–1A–6D	AZ2161–1A–6DE
9	6.75	13.9	97	AZ2161–1A–9D	AZ2161–1A–9DE
12	9.00	17.5	155	AZ2161–1A–12D	AZ2161–1A–12DE
15	10.50	22.5	256	AZ2161–1A–15D	AZ2161–1A–15DE
18	13.50	27.4	380	AZ2161–1A–18D	AZ2161–1A–18DE
24	18.00	36.1	660	AZ2161–1A–24D	AZ2161–1A–24DE
48	36.00	68.4	2360	AZ2161–1A–48D	AZ2161–1A–48DE
70	52.50	104.4	5500	AZ2161–1A–70D	AZ2161-1A-70DE
110	82.50	163.2	13450	AZ2161–1A–110D	AZ2161-1A-110DE

*Substitute "1B" or "1C" in place of the "1A" to indicate 1 Form B and 1 Form C respectively. To indicate Class F version add suffix "F".

MECHANICAL DATA



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

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AZ2160/AZ2161_

UL/CUR File E44211 Approved Contact Ratings

			Form A	Form B	For	mC
Load Type	Cycles	Volts	(NO)	(NC)		
					NO	NC
General Purpose	100,000	125 or 240VAC	30A	15A	30A	15A
(Inductive)	30,000	277VAC	30A	30A	30A	30A
Resistive	100,000	125 or 240VAC	30A	15A	—	_
	100,000	30VDC	20A	10A	20A	10A
	100,000	277VAC	20A	—	—	_
	100,000 *	240VAC	15A	—	_	
	6,000	250VAC	40A	_	40A	_
Ballast	6,000	125, 240 or 277VAC	6A	ЗA	6A	ЗA
	6,000	277VAC	20A	_	—	
Pilot Duty	6,000	125VAC	800 VA	290VA	800VA	290VA
	30,000	125VAC	800 VA	_	690 VA	_
	100,000	125VAC	690 VA	—	470 VA	275VA
	6,000	240VAC	1152 VA	768VA	1152 VA	768 VA
	100,000	277VAC	764 VA	—	764 VA	_
Motor Load	6,000	125VAC	1HP	1/4 HP	1HP	1/4HP
	6,000***	240VAC	3HP	1HP	2HP	1HP
	30,000	125VAC	1HP	—	1HP	_
	100,000	125 or 277 VAC	3/4 HP	—	3/4 HP	_
Definite Purpose	30,000 **	120VAC	82.8 LRA	—	82.8LRA	—
			13.8 FLA	—	13.8 FLA	_
	30,000	125VAC	96LRA	33LRA	60LRA	33LRA
			30FLA	10FLA	20FLA	10FLA
	30,000 **	125VAC	60 LRA	30 LRA	60 LRA	30LRA
<i>"</i>			20 FLA	12 FLA	20 FLA	12FLA
(LRA-Locked Rotor)	100,000	125VAC	82.8LRA	—	82.8 LRA	—
	20,000	040\/AC	27 FLA		27 FLA	
(FLA-FUII LOAO)	30,000	240VAC	30 ELA	33 LRA 10 FLA	50 LRA 20 FLΔ	33 LHA 10 FLΔ
	30,000 **	240VAC	4141 BA		4141 RA	
	00,000	2100710	6.9 FLA	_	6.9 FLA	_
	100,000	277VAC	60LRA	_	60LRA	_
	,		20FLA	—	20FLA	_
Tungsten	6,000	125VAC	15A	_	15A	ЗA
-	6,000	240VAC	5A	—	5A	ЗA
	6,000	120VAC	-	ЗA	—	—
	6,000	240VAC		3A	_	
_TV-5	25,000	120VAC	TV5	_	TV5	TV-3
TV–3	25,000	120VAC	—	TV–3	—	TV–3

* Ambient temperature 96°C (208°F) max. sealed and 105°C (221°F) unsealed. ** Ambient temperature 85°C (185°F) max. sealed and unsealed.

*** Ambient temperature 65°C (149°F) max. sealed and unsealed.

Maximum Switching Capacity



Coil Temperature Rise



AMERICAN ZETTLER, INC.

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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.