# MINIATURE PC BOARD RELAY

## FEATURES

- Subminiature size
- High sensitivity, 110mW pickup
- Coils to 48VDC
- Hermetically sealed version available
- Epoxy sealed for automatic wave soldering
- Withstands 4kV standard IEEE Lightning Surge
- Withstands 6kV IEEE Lightning Surge (special order)
- Class B insulation (130°C) standard
- Class F insulation (155°C) version available
- UL, CUR file E44211
- VDE approved versions available (Class A Insulation only)

## CONTACTS

Arrangement	SPDT (1 Form C) SPST (1 Form A)
Ratings Light Duty	Resistive load: Max. switched power: 100W or 600VA Max. switched current: 3A Max. switched voltage: 150VDC or 300VAC <b>UL Rating:</b> See chart on Page 3
Medium Duty	Max. switched power: 180W or 1800VA Max. switched current: 6A Max. switched voltage: 150VDC or 300VAC <b>UL Rating:</b> See chart on Page 3
Material	Light duty: Silver Medium duty: Silver nickel
Resistance	< 100 milliohms initially

### COIL

Power At Pickup Voltage (typical)	Standard coil: 250mW (48V coil: 341mW) Sensitive coil: 175mW (48V coil: 182mW)
Max. Continuous Dissipation Temperature Rise	Class B: 2.0W 20°C (68°F) ambient 1.6W 40°C (104°F) ambient Class F: 2.5W 20°C (68°F) ambient 2.1W 40°C (104°F) ambient At nominal coil voltage Standard coil: 38°C (68°F) Sensitive coil: 28°C (50°F)
Temperature	Max. 105°C (221°F) Class A Max. 130°C (266°F) Class B Max. 155°C (311°F) Class F



### **GENERAL DATA**

Life Expectancy	Minimum operations
Mechanical	1 x 10 <sup>7</sup>
Electrical Light Duty	3 x 10⁵ at 3A, 120VAC
Medium Duty	1.8 x 10⁵ at 6A, 120VAC
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Operate Time (typical)	5ms at nominal coil voltage
Release Time (typical)	2ms at nominal coil voltage
	(with no coil suppression)
Dielectric Strength	750Vrms contact to contact
(at sea level for 1 min.)	2000Vrms contact to coil except hermetically
	sealed version which is 1600Vrms
Insulation	1000 megohms min. at 20°C, 500VDC,
Resistance	50% RH
Dropout	Greater than 5% of nominal coil voltage
Ambient Temperature	At nominal coil voltage
Operating	-55°C (-67°F) to 90°C (194°F) Class B
	-55°C (-67°F) to 115°C (239°F) Class F
Storage	-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, 10 g at 55–110 Hz
Shock	10g
Enclosure	PBT 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	Approx. 11 grams

## NOTES

- 1. All values at 20°C (68°F).
- 2. Relay may pull in with less than "Must Operate" value.
- 3. Other coil resistances and sensitivities available upon request.
- 4. Unsealed relays should not be dip cleaned.
- 5. Specifications subject to change without notice.

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## **RELAY ORDERING DATA**

COIL SPECIFICATIONS			ORDER NUMBER*				
STANDARD RELAYS: 1 Form C (SPDT)				LIGHT DUTY (3 Amp contact)		MEDIUM DUTY (6 Amp contact)	
Nominal Coil VDC	Max. VDC Continuous	Resistance ± 10%	Must Operate VDC	Unsealed	Epoxy Sealed	Unsealed	Epoxy Sealed
5	10.6	56	3.75	AZ8-1C-5D	AZ8-1C-5DE	AZ8–1CH–5D	AZ8–1CH–5DE
6	12.6	80	4.50	AZ8-1C-6D	AZ8-1C-6DE	AZ8–1CH–6D	AZ8-1CH-6DE
9	19.0	180	6.75	AZ8-1C-9D	AZ8-1C-9DE	AZ8-1CH-9D	AZ8-1CH-9DE
12	25.0	320	9.00	AZ8-1C-12D	AZ8-1C-12DE	AZ8-1CH-12D	AZ8-1CH-12DE
18	37.8	720	13.50	AZ8-1C-18D	AZ8-1C-18DE	AZ8-1CH-18D	AZ8-1CH-18DE
24	50.0	1,280	18.00	AZ8-1C-24D	AZ8-1C-24DE	AZ8–1CH–24D	AZ8–1CH–24DE
48	87.0	3,800	36.00	AZ8-1C-48D	AZ8-1C-48DE	AZ8-1CH-48D	AZ8–1CH–48DE
SENSITIVE RELAYS: 1 Form C (SPDT)			LIGHT DUTY (	3 Amp contact)	MEDIUM DUTY	(6 Amp contact)	
Nominal Coil VDC	Max. VDC Continuous	Resistance ± 10%	Must Operate VDC	Unsealed	Epoxy Sealed	Unsealed	Epoxy Sealed
5	12.6	80	3.75	AZ8–1C–5DS	AZ8-1C-5DSE	AZ8–1CH–5DS	AZ8–1CH–5DSE
6	14.8	110	4.50	AZ8-1C-6DS	AZ8-1C-6DSE	AZ8-1CH-6DS	AZ8-1CH-6DSE
9	22.4	250	6.75	AZ8-1C-9DS	AZ8-1C-9DSE	AZ8-1CH-9DS	AZ8-1CH-9DSE
12	30.0	440	9.00	AZ8-1C-12DS	AZ8-1C-12DSE	AZ8-1CH-12DS	AZ8-1CH-12DSE
24	60.0	1,780	18.00	AZ8-1C-24DS	AZ8-1C-24DSE	AZ8-1CH-24DS	AZ8-1CH-24DSE
48	120.0	7,120	36.00	AZ8-1C-48DS	AZ8-1C-48DSE	AZ8–1CH–48DS	AZ8-1CH-48DSE

\* Substitute "1A" or "1AH" in place of "1C" or '1CH" to indicate 1 Form A contact. To indicate Class F version, add suffix "F". For Hermetically sealed version, substitute "H" for "E". When suffix "E" is specified for Epoxy Seal, refer to AZ "Relay Technical Notes" on AZ website - Product Resources. Consult factory for other PCB process conditions that may apply.

### **RELAY ORDERING DATA - VDE APPROVED VERSIONS**

COIL SPECIFICATIONS				ORDER NUMBER		
STANDARD RELAYS: 1 Form C (SPDT) – VDE			DE	MEDIUM DUTY		
Nominal Coil VDC	Max. VDC Continuous	Resistance ± 10%	Must Operate VDC	Unsealed 6 Amp	Epoxy Sealed 5 Amp	
5	10.6	56	3.75	AZ8–1CH–5DA	AZ8–1CH–5DEA	
6	12.6	80	4.50	AZ8–1CH–6DA	AZ8–1CH–6DEA	
9	19.0	180	6.75	AZ8–1CH–9DA	AZ8–1CH–9DEA	
12	25.0	320	9.00	AZ8–1CH–12DA	AZ8–1CH–12DEA	
24	50.0	1,280	18.00	AZ8–1CH–24DA	AZ8–1CH–24DEA	
48	87.0	3,800	36.00	AZ8–1CH–48DA	AZ8–1CH–48DEA	
SENSITIVE RELAYS: 1 Form C (SPDT) – VDE			DE	MEDIUM DUTY		
Nominal Coil VDC	Max. VDC Continuous	Resistance ± 10%	Must Operate VDC	Unsealed 6 Amp	Epoxy Sealed 5 Amp	
5	12.6	80	3.75	AZ8–1CH–5DSA	AZ8–1CH–5DSEA	
6	14.8	110	4.50	AZ8–1CH–6DSA	AZ8–1CH–6DSEA	
9	22.4	250	6.75	AZ8–1CH–9DSA	AZ8–1CH–9DSEA	
12	30.0	440	9.00	AZ8–1CH–12DSA	AZ8-1CH-12DSEA	
24	60.0	1,780	18.00	AZ8–1CH–24DSA	AZ8-1CH-24DSEA	
48	120.0	7,120	36.00	AZ8–1CH–48DSA	AZ8-1CH-48DSEA	

\* Substitute "1AH" in place of '1CH" to indicate 1 Form A contact.

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## **UL, CUR RATINGS**

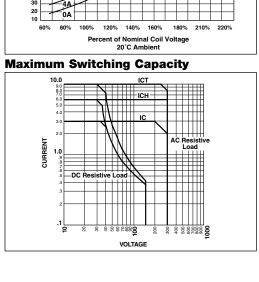
Light Duty	2A at 28VDC or 300VAC 1/8 HP at 120 VAC 1/10 HP at 120/240 VAC (100,000 cyc) 1.2/0.6 A at 120/240 VAC, Pilot Duty 100,000 cyc 3.0/1.5 A at 120/240 VAC General Use 100,000 cyc	
Medium Duty	6A at 28VDC or 300VAC 1/8 HP at 120/240 VAC (100,000 cyc) 1.5/0.8 A at 120/240 VAC, Pilot Duty 100,000 cyc 3.8/1.9 A at 120/240 VAC General Use 100,000 cyc	

#### **VDE RATINGS**

Sealed	5A at 250VAC resistive, 10,000 cycles
Unsealed	6A at 250VAC resistive, 50,000 cycles

**MECHANICAL DATA Coil Temperature Rise** .840 .637 170 160 150 (21.3)(16.18) 140 ပ္ 130 9 120 2 110 .565 .017 100 90 80 70 60 50 40 30 (14.35) Coil Temperature (0.43) 10 136 .071 (1.80) Terminal No. Dimensions (3.45) 20 ŌA .010 - .015 X .035 - .042 1 10 80% 100% 120% 140% 160% 180% 210% 220% .500 .200 2, 5 .020 - .030 SQUARE 60% Percent of Nominal Coil Voltage 20°C Ambient (12.69) (5.07) .015 - .023 X .025 - .030 3, 4 WIRING DIAGRAM **Maximum Switching Capacity** PC BOARD LAYOUT .071 1 FORM A 10.0 .055 ± .005 DIA (1.4 ± 0.1) (5 HOLES) ICT (1.80) 5 1 REF 2 9 ПСН (00) Ē -03 .069 AC Resis Load CURRENT (1.75) 1 FORM C 1.0 REF С 5 1 2 С Q ()()DC Resistive -03 0.1 (2.54)Ê -0 4 Viewed toward terminals Viewed toward terminals

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



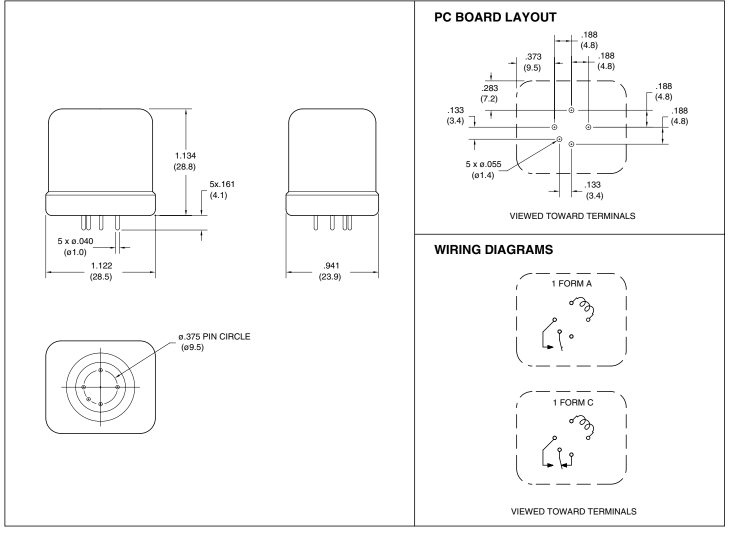


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# HERMETICALLY SEALED VERSION



#### **MECHANICAL DATA**



# AMERICAN ZETTLER, INC.

PHONE: (949) 831-5000

www.azettler.com

E-MAIL: SALES@AZETTLER.COM

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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.