

# MINIATURE PC BOARD RELAY

## FEATURES

- Subminiature size
- High sensitivity, 110 mW pickup
- Coils to 48 VDC
- Hermetically sealed version available
- · Epoxy sealed for automatic wave soldering
- Contacts rated at 3, 6 or 10 Amps
- Withstands 6 kV 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

## CONTACTS

Arrangement	SPDT (1 Form C) SPST (1 Form A) 10 A version only	
Ratings Light Duty	Resistive load: Max. switched power: 100 W or 600 VA Max. switched current: 3 A Max. switched voltage: 150* VDC or 300 VAC <b>UL Rating:</b> See chart on Page 3	
Medium Duty	Max. switched power: 180 W or 1800 VA Data Max. switched current: 6 A Max. switched voltage: 150* VDC or 300 VAC <b>UL Rating:</b> See chart on Page 3	ISheet4L
Heavy Duty	Max. switched power: 300 W or 2400 VA Max. switched current: 10 A Max. switched voltage: 150* VDC or 300 VAC <b>UL Rating:</b> See chart on Page 3 Note: If switching voltage is greater than 30 VDC, special precautions must be taken. Please contact the factory.	
Material	Light duty: Silver Medium duty: Silver nickel Heavy duty: Silver cadmium oxide	
Resistance	< 100 milliohms initially	

### COIL

Power At Pickup Voltage (typical) Max. Continuous Dissipation	Standard coil: 210 mW Sensitive coil: 140 mW Heavy duty: 228 mW (110 mW available) Class B: 2.0 W 20°C (68°F) ambient 1.6 W 40°C (104°F) ambient Class F: 2.5 W 20°C (68°F) ambient 2.1 W 40°C (104°F) ambient
Temperature Rise	At nominal coil voltage Standard coil: 38°C (68°F) Sensitive coil: 28°C (50°F)
Temperature	Max. 130°C (266°F) Class B Max. 155°C (311°F) Class F



## **GENERAL DATA**

Life Expectancy Mechanical Electrical Light Duty Medium Duty Heavy Duty	Minimum operations 100 million operations 3 x 10 <sup>5</sup> at 3 A, 120 VAC 1.8 x 10 <sup>5</sup> at 6 A, 120 VAC 1 x 10 <sup>5</sup> at 10 A, 120 VAC	
Operate Time (typical)	5 ms at nominal coil voltage	
Release Time (typical)	2 ms at nominal coil voltage (with no coil suppression)	
Dielectric Strength (at sea level for 1 min.)	750 Vrms contact to contact 3000 Vrms contact to coil	
Insulation Resistance	1000 megohms min. at 20°C, 500 VDC, Dat 50% RH	aShe
Dropout	Greater than 5% of nominal coil voltage	
Ambient Temperature Operating Storage	At nominal coil voltage -55°C (-67°F) to 90°C (194°F) Class B -55°C (-67°F) to 115°C (239°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, 10 g at 55–110 Hz	
Shock	10 g	
Enclosure	P.E.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	8 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.

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- 4. Unsealed relays should not be dip cleaned.
- 5. Specifications subject to change without notice.



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# **RELAY ORDERING DATA**

<b>C</b>	COIL SPECIF	ICATIONS				ORDER /	NUMBER*	
ST	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	3.25	AZ8-1C-5D	AZ8-1C-5DE	AZ8–1CH–5D	AZ8–1CH–5DE
	6	12.6	80	3.90	AZ8-1C-6D	AZ8-1C-6DE	AZ8–1CH–6D	AZ8–1CH–6DE
	9	19.0	180	5.85	AZ8-1C-9D	AZ8-1C-9DE	AZ8-1CH-9D	AZ8-1CH-9DE
	12	25.0	320	7.80	AZ8-1C-12D	AZ8-1C-12DE	AZ8-1CH-12D	AZ8–1CH–12DE
	24	50.0	1,280	15.60	AZ8-1C-24D	AZ8-1C-24DE	AZ8–1CH–24D	AZ8–1CH–24DE
	48	87.0	3,800	31.20	AZ8-1C-48D	AZ8-1C-48DE	AZ8-1CH-48D	AZ8–1CH–48DE
SF	ENSITIVE RF	ELAYS: 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	3.25	AZ8-1C-5DS	AZ8-1C-5DSE	AZ8-1CH-5DS	AZ8-1CH-5DSE
	6	14.8	110	3.90	AZ8-1C-6DS	AZ8-1C-6DSE	AZ8-1CH-6DS	AZ8-1CH-6DSE
	9	22.4	250	5.85	AZ8-1C-9DS	AZ8-1C-9DSE	AZ8-1CH-9DS	AZ8-1CH-9DSE
	12	30.0	440	7.80	AZ8-1C-12DS	AZ8-1C-12DSE	AZ8-1CH-12DS	AZ8-1CH-12DSE
	24	60.0	1,780	15.60	AZ8-1C-24DS	AZ8-1C-24DSE	AZ8-1CH-24DS	AZ8-1CH-24DSE
	48	120.0	7,120	31.20	AZ8-1C-48DS	AZ8-1C-48DSE	AZ8-1CH-48DS	AZ8-1CH-48DSE
ST	<b>FANDARD R</b>	RELAYS: 1 Form	n C (SPDT)			HEAVY DUTY (	10 Amp contact)	
	Nominal Coil VDC	Max. VDC Continuous	Resistance ± 10%	Must Operate VDC	Unr	sealed	Ероху	/ Sealed
	5	10.6	56	4.0	AZ8-1	1CT–5D	AZ8-1	CT–5DE
L	6	12.6	80	4.8	AZ8-1	1CT-6D	AZ8–1	CT–6DE
m	9	19.0	180	7.2	AZ8-1	1CT-9D	AZ8–1	CT-9DE
	12	25.0	320	9.6	AZ8-1	1CT-12D	AZ8–1	CT–12DE
	24	50.0	1,280	19.2 Datas	Sheet4U.cAZ8-1	1CT–24D	AZ8–1	CT–24DE
	48	87.0	3.800	38.4	AZ8-*	1CT-48D	AZ8–1	CT–48DE

\*To indicate Class F version, add suffix "F". Other coil resistances and sensitivities available. Please contact the factory.

Substitute "1AT" in place of "1CT" to indicate 1 Form A. For Hermetically sealed version, substitute "H" for "E".

COIL SPECI	FICATIONS			ORDER NUMBER		
STANDARD RELAYS: 1 Form C (SPDT) – VDE				MEDIUM DUTY		
Nominal Coil VDC	Max. VDC Continuous	Resistance ± 10%	Must Operate VDC	Unsealed 6 Amp	Epoxy Sealed 5 Amp	
5	10.6	56	3.25	AZ8–1CH–5DA	AZ8–1CH–5DEA	
6	12.6	80	3.90	AZ8–1CH–6DA	AZ8–1CH–6DEA	
9	19.0	180	5.85	AZ8–1CH–9DA	AZ8–1CH–9DEA	
12	25.0	320	7.80	AZ8–1CH–12DA	AZ8–1CH–12DEA	
24	50.0	1,280	15.60	AZ8–1CH–24DA	AZ8–1CH–24DEA	
48	87.0	3,800	31.20	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	3.25	AZ8–1CH–5DSA	AZ8–1CH–5DSEA	
6	14.8	110	3.90	AZ8–1CH–6DSA	AZ8–1CH–6DSEA	
9	22.4	250	5.85	AZ8–1CH–9DSA	AZ8–1CH–9DSEA	
12	30.0	440	7.80	AZ8–1CH–12DSA	AZ8–1CH–12DSEA	
24	60.0	1,780	15.60	AZ8–1CH–24DSA	AZ8–1CH–24DSEA	
48	120.0	7,120	31.20	AZ8–1CH–48DSA	AZ8–1CH–48DSEA	

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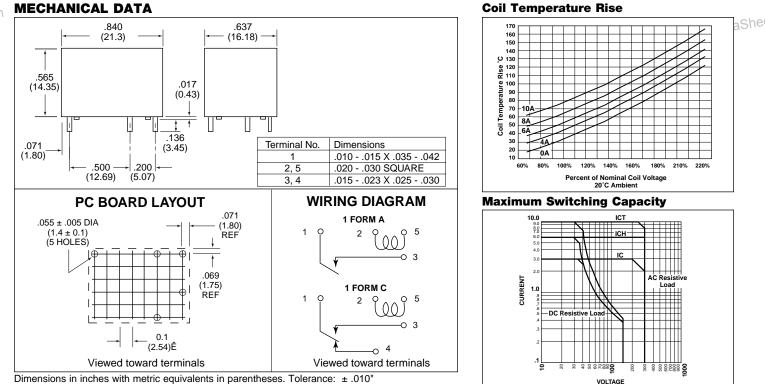
### **UL, CUR RATINGS**

/8 HP at 120 VAC /10 HP at 120/240 VAC (100,000 cyc) -2/0.6 A at 120/240 VAC, Pilot Duty 100,000 cyc -0/1.5 A at 120/240 VAC General Use 100,000 cyc
6 A at 28 VDC or 300 VAC /8 HP at 120/240 VAC (100,000 cyc) .5/0.8 A at 120/240 VAC, Pilot Duty 100,000 cyc .8/1.9 A at 120/240 VAC General Use 100,000 cyc
SPST: 0 A at 24 VDC / 125 VAC Resistive /4 HP at 120 / 125 VAC /2 HP at 250 VAC 7 A at 277 VAC Resistive SPDT: 0 A at 250 VAC General Use 7 A at 277 VAC Resistive 6 A at 24 VDC Resistive

#### **VDE RATINGS**

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







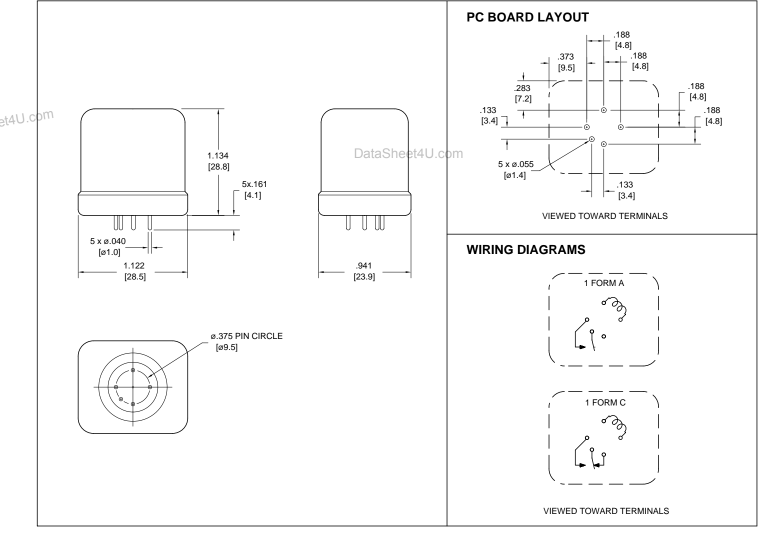
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# HERMETICALLY SEALED VERSION



## **MECHANICAL DATA**





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