# AZ951/AZ952

## SUBMINIATURE POWER RELAY

#### FEATURES

- Subminiature size for high density packaging
- Low cost relay, SPDT contact arrangement
- 2 different pinnings available
- 1 Amp, 3 Amp and 5 Amp versions available
- Standard and sensitive coils up to 24 VDC available
- Sensitive coils with low pickup power of 116 mW
- Epoxy sealed version available
- Life expectancy of up to 10 million operations
- UL, CUR file E43203



CONTACTS		GENERAL DATA		
Arrangement	SPDT (1 Form C)	Life Expectancy	(minimum operations)	
<b>Ratings</b> (max.) Light duty version	(resistive load)	electrical	1 x 10 <sup>°</sup> 1 x 10 <sup>5</sup> at 3 A 120 VAC resistive	
switched power switched current switched voltage	30 W or 125 VA 1 A 60 VDC* or 220VAC	Operate Time Release Time	5 ms (typ.) at nominal coil voltage 1 ms (typ.) at nominal coil voltage, without coil	
Medium duty version switched power switched current switched voltage	90 W or 375 VA 3 A 60 VDC* or 220VAC	Dielectric Strength	(at sea level for 1 min.) 1000 V <sub>RMS</sub> coil to contact 500 V <sub>RMS</sub> between open contacts	
Heavy duty version switched power	150 W or 625 VA	Insulation Resistance	1000 MΩ (min.) at 20°C, 500 VDC, 50% RH	
switched current switched voltage	5 A 60 VDC* or 220VAC	Temperature Range operating	(at nominal coil voltage)	
	* Note: If switching voltage is greater than 30 VDC, special precautions must be taken. Please contact the factory.	standard coil versions sensitive coil versions	-25°C (-13°F) to 55°C (131°F) -25°C (-13°F) to 70°C (158°F)	
UL Rated Loads		Vibration resistance	1.5 mm (0.062") DA at 10–55 Hz	
Light duty version	1 A at 125 VAC 1 A at 30 VDC	Shock	10 g operating	
Medium duty version	3 A at 125 VAC 3 A at 30 VDC 270 VA, 125 VAC, Pilot Duty, 30k cycles (N.O.), 6k cycles (N.C.)	Enclosure Terminals	P.B.T. polyester Tinned copper alloy, P. C.	
Heavy duty version	5 A at 125 VAC 5 A at 30 VDC	Max. Temperature Max. Time	270°C (518°F) 5 seconds	
Contact materials Light duty version Medium duty version	Silver (Ag + Au), gold plated Silver (Ag + Au), gold plated	Cleaning Max. Solvent Temp. Max. Immersion Time	80°C (176°F) 30 seconds	
Heavy duly version	Silver flicker (Agini + Au), gold plated	Dimensions		
Initial resistance	≤ 50 mΩ	length width height	15.75 mm (0.620°) 10.75 mm (0.423°) 11.81 mm (0.465°)	
NOTES		weight	S.S granis (approx.)	
1 All values at 20°C (68°E)		Packing unit in pcs	25 per plastic tray / 2000 per carton box	
<ol> <li>Relay may pull in with less than "Must Operate" value.</li> <li>Specifications subject to change without notice.</li> </ol>		Compliance	UL 508, RoHS	

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This product specification to be used only together with the application notes which can be downloaded from www.ZETTLERelectronics.com/pdfs/relais/ApplicationNotes.pdf

## AZ951/AZ952

#### COIL

Dropout       ≥ 10% of nominal coil voltage         Power       (typ.)         nominal       450 mW         standard coil       200 mW         at pickup voltage       253 mW         standard coil       253 mW         sensitive coil       113 mW         Temperature Rise       (at nominal coil voltage)         standard coil       54 K (97°F)         sensitive coil       30 K (54°F)         Max. temperature       105°C (221°F)	Nominal coil DC voltages	see coil voltage specifications tables	
Power       (typ.)         nominal       450 mW         standard coil       200 mW         at pickup voltage       253 mW         standard coil       253 mW         sensitive coil       113 mW         Temperature Rise       (at nominal coil voltage)         standard coil       54 K (97°F)         sensitive coil       30 K (54°F)         Max. temperature       105°C (221°F)	Dropout	≥ 10% of nominal coil voltage	
standard coil450 mWsensitive coil200 mWat pickup voltage standard coil253 mWsensitive coil113 mWTemperature Rise standard coil(at nominal coil voltage)standard coil54 K (97°F)sensitive coil30 K (54°F)Max. temperature105°C (221°F)	Power nominal	(typ.)	
sensitive coil200 mWat pickup voltage standard coil253 mWsensitive coil113 mWTemperature Rise standard coil(at nominal coil voltage)standard coil54 K (97°F)sensitive coil30 K (54°F)Max. temperature105°C (221°F)	standard coil	450 mW	
at pickup voltage standard coil253 mW sensitive coilTemperature Rise standard coil(at nominal coil voltage) 54 K (97°F) sensitive coilMax. temperature105°C (221°F)	sensitive coil	200 mW	
Temperature Rise standard coil(at nominal coil voltage)standard coil54 K (97°F)sensitive coil30 K (54°F)Max. temperature105°C (221°F)	at pickup voltage standard coil sensitive coil	253 mW 113 mW	
Max. temperature 105°C (221°F)	Temperature Rise standard coil sensitive coil	(at nominal coil voltage) 54 K (97°F) 30 K (54°F)	
	Max. temperature	105°C (221°F)	

#### **COIL VOLTAGE SPECIFICATIONS**

#### Standard Coil

Nominal Coil	Must Operate	Max. Continuous	Resistance
VDC	VDC	VDC	Ohm ± 10%
3	2.25	3.3	20
5	3.75	5.5	56
6	4.5	6.6	80
12	9.0	13.2	320
18	13.5	19.8	720
24	18.0	26.4	1280

#### Sensitive Coil - Light and Medium duty versions only

Nominal Coil	Must Operate	Max. Continuous	Resistance
VDC	VDC	VDC	Ohm ± 10%
3	2.25	3.3	45
5	3.75	5.5	125
6	4.5	6.6	180
9	6.75	9.9	405
12	9.0	13.2	720
18	13.5	19.8	1620
24	18.0	26.4	2880



2: AZ952 type

#### Example ordering data

AZ951-1C-5DE AZ951, Light duty, 5 VDC coil voltage, standard coil

AZ952-1CM-12DSE AZ952, Medium duty, 12 VDC coil voltage, sensitive coil

AZ952-1CH-24DE AZ952, Heavy duty, 24 VDC coil voltage, standard coil

#### **MECHANICAL DATA**

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



#### PC BOARD LAYOUT

Viewed towards terminals.





#### WIRING DIAGRAMS

Viewed towards terminals.



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