# SPDT SUBMINIATURE POWER RELAY

### FEATURES

- 5 kV dielectric strength, 10 kV surge
- 8mm creepage and clearance
- Proof tracking index (PTI/CTI) 250
- 5 Amp switching (1 Form A: 20A inrush)
- Epoxy sealed version available
- Reinforced insulation, EN 60730-1 (VDE 0631, part 1), 1 Form A: EN 60335-1 (VDE 0700, part 1)
- UL, CUR file E44211
- VDE file 40006815

## CONTACTS

Arrangement	SPST (1 Form A) SPDT (1 Form C)
Ratings	Resistive load:
	Max. switched power: 150 W or 1250 VA Max. switched current: 5 A Max. switched voltage: 150 VDC* or 380 VAC
	<ul> <li>Note: If switching voltage is greater than 30 VDC, special precautions must be taken.</li> <li>Please contact the factory.</li> </ul>
Rated Load	Form A (N.O.)
UL, CUR	5 A at 250 VAC, Res., 100k cycles 5 A at 30 VDC, Res., 100k cycles 1/s HP, 125 / 250 VAC, 100k cycles 3 A at 250 VAC, cos phi 0.4, 100k cycles C300 Pilot Duty, 125 / 250 VAC, 100k cycles TV-2, 120 VAC
	Form C 3 A at 250 VAC, Res., 100k cycles 3 A at 30 VDC, Res., 100k cycles
VDE	5 A at 250 VAC, Res., 100k cycles at 85°C
Material	Silver nickel, gold plating available
Resistance	< 100 milliohms initially

COIL

Power	
At Pickup Voltage (typical)	253 mW standard coil 113 mW sensitive coil
Max. Continuous Dissipation	1.25 W at 20°C (68°F) ambient
Temperature Rise (at nominal voltage)	41°C (74°F) standard coil 22°C (40°F) sensitive coil
Temperature	Max. 130°C (266°F)

### 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.

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### GENERAL DATA

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Life Expectancy Minimum operations			
Mechanical1 x 106Electrical1 x 105 at 5 A 250 VAC Res.			
Operate Time (typical) 8 ms at nominal coil voltage			
Release Time (typical) 4 ms at nominal coil voltage			
(with no coil suppression)			
Dielectric Strength 5000 Vrms coil to contact			
(at sea level for 1 min.) 1000 Vrms between open contact	cts		
Surge Voltage			
<b>Coil to contact</b> 10,000V (at 1.2x50 µs)			
Insulation 1000 megohms min. at 20°C			
Resistance 500 VDC 50% RH			
Insulation C250 (according to Overvoltage category: III			
DIN VDE 0110, Pollution degree: 3			
IEC 60664-1) Nominal voltage: 250 VAC			
Dropout Greater than 5% of nominal coil	Greater than 5% of nominal coil voltage		
Ambient Temperature At nominal coil voltage			
<b>Operating</b> -40°C (-40°F) to 85°C (185°F)			
<b>Storage</b> -40°C (-40°F) to 105°C (221°F)			
Vibration         0.062" (1.5 mm) DA at 10–50 Hz	2		
Shock 10 g operating, 100 g damage			
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. Solvent Temp.80°C (176°F)Max. Immersion Time30 seconds			
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# AZ770.

## RELAY ORDERING DATA

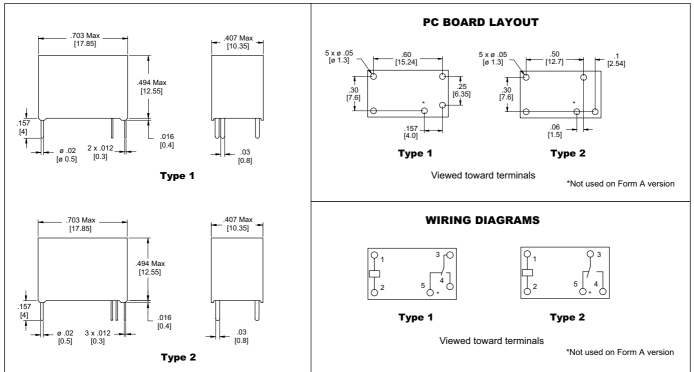
STANDARD RELAYS – TYPE 1 FOOTPRINT						
COIL SPECIFICATIONS			ORDER NUMBER*			
Nominal Coil VDC	Must Operate VDC	Max. Continuous VDC	Coil Resistance Ohm ±10%	Form A (SPST)	Form C (SPDT)	
3	2.25	3.9	20	AZ770–1A–3D	AZ770–1C–3D	
5	3.75	6.5	55	AZ770–1A–5D	AZ770–1C–5D	
6	4.5	7.8	80	AZ770–1A–6D	AZ770–1C–6D	
9	6.75	11.7	180	AZ770–1A–9D	AZ770-1C-9D	
12	9.0	15.6	320	AZ770–1A–12D	AZ770–1C–12D	
18	13.5	23.4	720	AZ770–1A–18D	AZ770–1C–18D	
24	18.0	31.2	1,280	AZ770–1A–24D	AZ770–1C–24D	
48	36.0	62.4	5,120 ±15%	AZ770–1A–48D	AZ770–1C–48D	

## SENSITIVE RELAYS - TYPE 1 FOOTPRINT

COIL SPECIFICATIONS				ORDER NUMBER*
Nominal Coil VDC	Must Operate VDC	Max. Continuous VDC	Coil Resistance Ohm ± 10%	Form A (SPST)
3	2.25	5.1	45	AZ770–1A–3DS
5	3.75	8.5	125	AZ770–1A–5DS
6	4.5	10.2	180	AZ770–1A–6DS
9	6.75	15.3	400	AZ770–1A–9DS
12	9.0	20.4	720	AZ770–1A–12DS
18	13.5	30.6	1,600	AZ770–1A–18DS
24	18.0	40.8	2,800	AZ770–1A–24DS
48	36.0	81.6	11,520 ±15%	AZ770–1A–48DS

\* Add suffix "E" for epoxy sealed version. Add suffix "K" for Type 2 footprint. Add suffix "G" for gold plated contacts.

### MECHANICAL DATA



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

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