## AZ9481 \_\_\_\_\_ 16 AMP LOW PROFILE POWER RELAY

### FEATURES

- High power switching (4000VA)
- High sensitivity, 128mW pickup
- Low profile (less than 0.5" height)
- SPST (1 Form A) and SPDT (1 Form C)
- UL Class F (155°C) standard
- Epoxy sealed versions available
- DC coils up to 48VDC
- UL file E43203, TÜV 50155384

### CONTACTS

Arrangement	SPST (1 Form A) SPDT (1 Form C)			
Ratings	Resistive load:			
Standard 1 Form A	Max. switched power: 300W, 2500VA Max. switched current: 10A Max. switched voltage: 250VAC / 30VDC			
High Capacity 1 Form A	Max. switch power: 300W, 4000VA Max. switch current: 16A Max. switched voltage: 250VAC / 30VDC			
1 Form C	Max. switched power: 300/180W, 2500/1500VA (N.O./N.C.) Max. switched current: 10/6A (N.O./N.C.) Max. switched voltages: 250VAC / 30VDC			
Rated Load UL	Standard (1 Form A) 10A at 250 VAC Res. 100k cycles [1][2] 10A at 30 VDC Res. 100k cycles [1][2] TV-5 [1][2]			
	High Capacity (1 Form A) 16A at 125VAC Res. 100k cycles [1][2] 10A at 30VDC Res. 100k cycles [1][2] TV-5 [1][2]			
	Standard (1 Form C) 10/6A (N.O./N.C.) at 250VAC Res. 100k cycles[2]			
τÜV	High Capacity (1 Form A) 16A at 250VAC Res. 50k cycles [1][2] 8A at 250VAC cos phi = 0.4 50k cycles [1][2] 10A at 30VDC Res. 50k cycles [1][2]			
Material	Silver cadmium oxide [1], silver tin oxide [2]			
Resistance	< 100 milliohms initially			
	(6V, 1A voltage drop method)			
NOTES				

- 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.



### **GENERAL DATA**

Life Expectancy	Minimum operations		
Mechanical	1 x 10 <sup>7</sup>		
Electrical	1 x 10⁵ at 10A, 250VAC Res.		
Operate Time (typical)	10ms at nominal coil voltage		
Release Time (typical)	5ms at nominal coil voltage		
	(with no coil suppression)		
Dielectric Strength	2500Vrms coil to contact		
(at sea level for 1 min.)	1000Vrms contact to contact		
Insulation	100 megohms min. at 20°C, 500VDC,		
Resistance	50% RH		
Dropout	Greater than 10% of nominal coil voltage		
Ambient Temperature	At nominal coil voltage		
Operating	-40°C (-40°F) to 85°C (185°F)		
Storage	-40°C (-40°F) to 155°C (333°F)		
Vibration	0.062" DA at 10–55 Hz		
Shock	10g operational, 100g destructive		
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. Immersion Time	30 seconds		
Weight (approx.)	8 grams		

#### COIL

Power At Pickup Voltage (typical)	128mW (Form A) 256mW (Form C)
Max. Continuous Dissipation	1.34W at 20°C (68°F)
Temperature Rise	24°C (43°F) at nominal coil voltage (Form C) 13°C (23°F) at nominal coil voltage (Form A)
Temperature	Max. 155°C (333°F)

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### **RELAY ORDERING DATA**

COIL SPECIFICATIONS SPST-NO (1 Form A)				ORDER NUMBER*	
Nominal Coil VDC	Must Operate VDC	Max. Continuous VDC	Coil Resistance Ohms ± 10%	AgCdO Contacts	AgSnO <sub>2</sub> Contacts
5	4	7.5	125	AZ9481–1A–5D	AZ9481–1AE–5D
6	4.8	9.0	180	AZ9481–1A–6D	AZ9481–1AE–6D
9	7.2	13.5	405	AZ9481–1A–9D	AZ9481-1AE-9D
12	9.6	18.0	720	AZ9481–1A–12D	AZ9481–1AE–12D
18	14.4	27.0	1620	AZ9481–1A–18D	AZ9481–1AE–18D
24	19.2	36.0	2880	AZ9481–1A–24D	AZ9481–1AE–24D
48	38.4	72.0	11520	AZ9481–1A–48D	AZ9481–1AE–48D

\*Add suffix "E" for epoxy sealed version.

COIL SPECIFICATIONS SPST-NO (1 Form A) - HIGH CAPACITY				ORDER NUMBER*	
Nominal Coil VDC	Must Operate VDC	Max. Continuous VDC	Coil Resistance Ohms ± 10%	AgCdO Contacts	AgSnO <sub>2</sub> Contacts
5	4	7.5	125	AZ9481–1AT–5D	AZ9481–1AET–5D
6	4.8	9.0	180	AZ9481–1AT–6D	AZ9481–1AET–6D
9	7.2	13.5	405	AZ9481–1AT–9D	AZ9481–1AET–9D
12	9.6	18.0	720	AZ9481–1AT–12D	AZ9481–1AET–12D
18	14.4	27.0	1620	AZ9481–1AT–18D	AZ9481–1AET–18D
24	19.2	36.0	2880	AZ9481–1AT–24D	AZ9481–1AET–24D
48	38.4	72.0	11520	AZ9481–1AT–48D	AZ9481–1AET–48D

\*Add suffix "E" for epoxy sealed version.

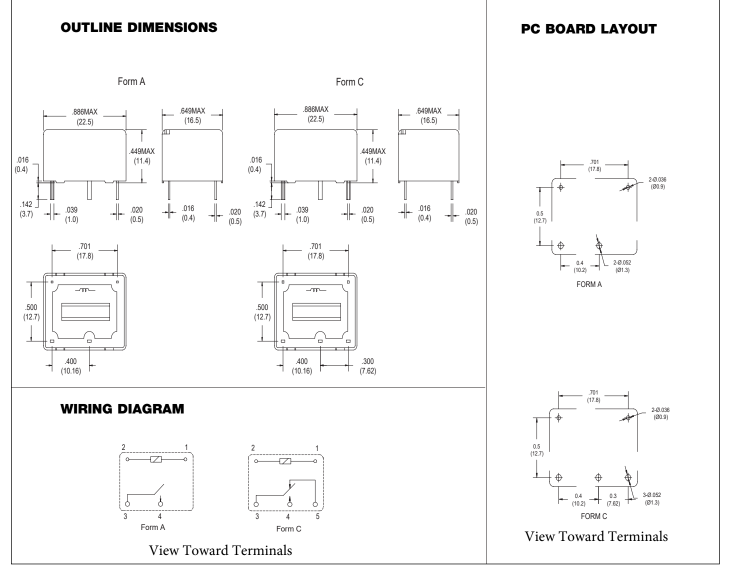
COIL SPECIFICATIONS SPDT (1 Form C)				ORDER NUMBER*
Nominal Coil VDC	Must Operate VDC	Max. Continuous VDC	Coil Resistance Ohms ± 10%	AgSnO <sub>2</sub> Contacts
5	4	6.5	63	AZ9481–1CE–5D
6	4.8	7.8	90	AZ9481–1CE–6D
9	7.2	11.7	203	AZ9481–1CE–9D
12	9.6	15.6	360	AZ9481–1CE–12D
18	14.4	23.4	810	AZ9481–1CE–18D
24	19.2	31.2	1440	AZ9481–1CE–24D
48	38.4	62.4	5760	AZ9481–1CE–48D

\*Add suffix "E" for epoxy sealed version.

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#### **MECHANICAL DATA**



Dimensions in inch with millimeters in brackets below, Tolerance: ±0.010"



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.