# **AZ733W**

# **DPST MINIATURE POWER RELAY**

# **FEATURES**

- Dielectric strength 5000 VAC
- 1.5 mm contact gap
- Epoxy sealed version available
- Gold plated versions available
- 12 Amp switching
- Double pole contacts
- Isolation spacing greater than 8 mm
- UL, CUR file E44211
- TÜV certificate R50129285





CONTACTS			
Arrangement	DPST (2 Form A)		
Ratings (max.) switched power switched current switched voltage	(resistive load) 360 W or 3324 VA 12 A 250 VDC* or 400 VAC  * Note: If switching voltage is greater than 30 VDC, special precautions must be taken. Please contact the factory.		
Rated Loads UL/CUR	12 A at 277 VAC resistive, 85°C, 100k cycles [1][2] 10 A at 277 VAC cos φ 0.6, 40°C, 30k cycles [2] 12 A at 30 VDC resistive, 85°C, 10k cycles [1][2] 1/2 HP at 125 VAC, 40°C, 100k cycles [2] 1/3 HP at 125 VAC, 40°C, 1k cycles [1] 3/4 HP at 250 VAC, 40°C, 1k cycles [1] 3/4 HP at 250 VAC, 40°C, 100k cycles [2] TV5 at 125 VAC, 40°C, 25k cycles [2]		
TÜV	12 A at 250 VAC resistive, 70°C, 10k cycles [1][2] 10 A at 250 VAC resistive, 70°C, 30k cycles [1][2]		
Contact materials	AgNi (silver nickel) [1] AgSnO <sub>2</sub> (silver tin oxide) [2] gold plating available		
Contact gap	≥ 1.5 mm		
Initial resistance max. typ.	(1A / 24V, voltage drop method) 50 mΩ < 5 mΩ		

COIL				
Nominal coil DC voltages	see coil voltage specifications table			
Operative range	class 1 (80% to 110% of rated voltage)			
Dropout voltage	> 10% of nominal coil voltage			
Coil power at nominal voltage at pickup voltage	(typ. at 23°C) 800 mW 450 mW			
Temperature Rise	typ. 40 K (72°F) at nominal coil voltage			

GENERAL DATA			
Life Expectancy	(minimum operations)		
mechanical electrical	5 x 10 <sup>5</sup> 1 x 10 <sup>5</sup> at 10 A 250 VAC resistive		
Operate Time	(at nominal coil voltage)		
max. / typ.	15 ms / < 10 ms		
Release Time max. / typ.	(at nom. coil voltage, without coil suppression) 5 ms / < 4 ms		
Dielectric Strength	(at sea level for 1 min.) 5000 VAC coil to contact 2500 VAC between open contacts 3000 VAC between contact sets		
Surge voltage coil to contact	(1.2/50 μs) 10 kV		
Insulation Resistance	1000 MΩ (min.) at 20°C, 500 VDC, 50% RH		
Insulation coil to contacts	Reinforced insulation (rated voltage: 250 VAC, pollution degree: 2, overvoltage category: II)		
Clearance			
coil to contacts between open contacts	≥ 8.0 mm   ≥ 1.5 mm		
between contact sets	≥ 3.5 mm		
Creepage coil to contacts	≥ 8.0 mm		
between open contacts	≥ 4.5 mm		
between contact sets	≥ 6.5 mm		
Temperature Range operating	at nominal coil voltage -40°C (-40°F) to 85°C (185°F)		
Vibration	0.062" (1.5 mm) DA at 10–55 Hz		
Shock	10 g		
Enclosure protection category	P.B.T. polyester RT II (flux tight), RT III (wash tight)		
Terminals	Tinned copper alloy, P. C.		
Soldering max. temperature max. time	270°C (518°F) 5 seconds		
Cleaning	2000 (17005)		
max. solvent temp. max. immersion time	80°C (176°F) 30 seconds		
Dimensions			
length width	29.0 mm (1.14") 13.0 mm (0.51")		
height	25.9 mm (1.02")		
Weight	18 grams (approx.)		
Packing unit in pcs	50 per plastic tray / 500 per carton box		
Compliance	UL 508, IEC 61810-1, RoHS, REACH		

**ZETTLER** 

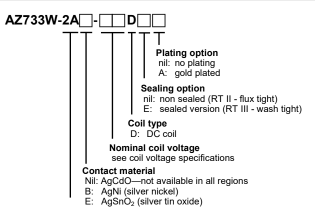
# **AZ733W**

# **COIL VOLTAGE SPECIFICATIONS**

Nominal Coil VDC	Must Operate VDC	Max. Continuous VDC	Resistance Ohm ± 10%
3	2.25	4.7	11.3
5	3.8	7.9	31
6	4.5	9.5	45
9	6.8	14.2	101
12	9.0	18.9	180
18	13.5	28.4	405
24	18.0	37.9	720
48	36.0	75.9	2880
60	45.0	94.8	4500

Note: All values at 23°C (73°F), upright position, terminals downward.

### **ORDERING DATA**



Contact arrangement 2A: DPST (2 Form A)

# Example ordering data

AZ733W-2AE-9D silver tin oxide, 9 VDC nominal coil voltage, non sealed AZ733W-2AB-12DA silver nickel, 12 VDC nominal coil voltage, gold plated

# WIRING DIAGRAM

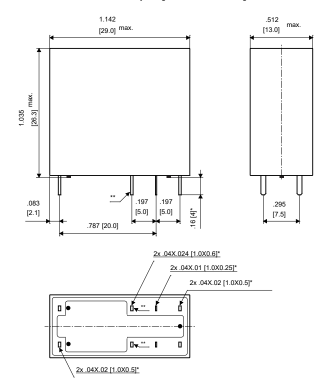
Viewed towards terminals



## **MECHANICAL DATA**

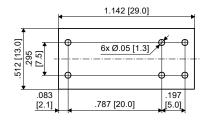
Dimensions in inches with metric equivalents in parentheses. Tolerance: ±.01"

\* Note: Pin dimensions for reference only and given without tin coating.



# PC BOARD LAYOUT

Layout recommendation. Viewed towards terminals. Dimensions in inches with metric equivalents in parentheses.



#### **NOTES**

- All values at reference temperature of 23°C (73°F) unless stated otherwise.
- 2. Relay may pull in with less than "Must Operate" value.
- "Max. Continuous Voltage" is the maximum voltage the coil can endure for a short period of time.
- 4. Coil suppression circuits such as diodes, etc. in parallel to the coil will lengthen the release time.
- Relay adjustment may be affected if excessive shock is applied to the relay.
- Relay adjustment may be affected if undue pressure is exerted on the relay case.
- 7. Specifications subject to change without notice.



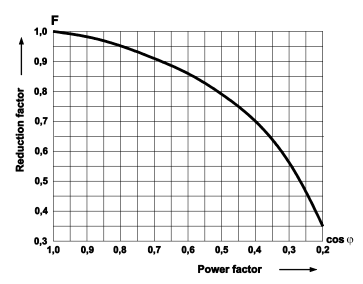
# **AZ733W**

# **ELECTRICAL CHARACTERISTICS**

# Electrical life at 250 VAC, resistive load

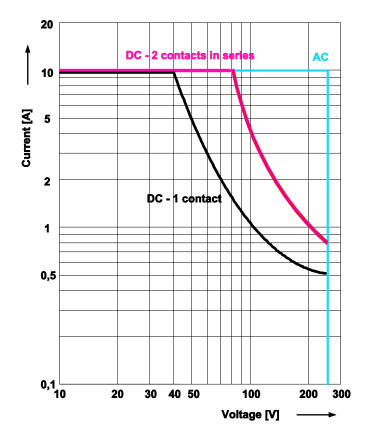
# 10<sup>4</sup> 0 0,4 0,8 1,2 1,6 2,0 2,4 2,8 3,2 3,6 4,0 Breaking capacity [kVA]

# Electrical life reduction factor at inductive AC load



 $N_{cos \phi} = N \times F$ 

# Max. AC/DC resistive load breaking capacity





## **DISCLAIMER**

This product specification is to be used in conjunction with the application notes which can be downloaded from the regional ZETTLER relay websites. The 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.

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