AZ763.

12 A SPDT MINIATURE POWER RELAY

FEATURES

- Dielectric strength 5000 Vrms
- Low height: 15.7 mm
- Epoxy sealed version available
- 12 Amp switching
- AC and DC coils
- Isolation spacing greater than 10 mm
- Proof tracking index (PTI/CTI) 250
- Surpasses requirements of VDE 0631/0700
- UL, CUR file E43203; VDE 112904

CONTACTS

Arrangement	SPDT (1 Form C) SPST (N.O.) (1 Form A)							
Ratings	Resistive load:							
	Max. switched power: 360 W or 3000 VA Max. switched current: 12 A Max. switched voltage: 300* VDC or 400 VAC *Note: If switching voltage is greater than 30 VDC, special precautions must be taken. Please contact the factory.							
Rated Load UL, CUR VDE	12 A at 250 VAC resistive 12 A at 250 VAC							
Material	Silver nickel or silver nickel gold plated							
Resistance	< 100 milliohms initially							

COIL

Power						
At Pickup Voltage (typical)	200 mW (DC coil) .422 VA (AC coil)					
Max. Continuous Dissipation	1.7 W at 20°C (68°F) ambient					
Temperature Rise	26°C (47°F) at nominal coil voltage					
Max. Temperature	115°C (239°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.



GENERAL DATA

Life Expectancy Mechanical Electrical	Minimum operations 3 x 10 ⁷ 1 x 10 ⁵ at 12 A 240 VAC res.					
Operate Time (typical)	7 ms at nominal coil voltage					
Release Time (typical)	3 ms at nominal coil voltage (with no coil suppression)					
Dielectric Strength (at sea level for 1 min.)	5000 Vrms coil to contact 1000 Vrms between open contacts					
Insulation Resistance	1000 megohms min. at 20°C 500 VDC 50% RH					
Dropout	Greater than 10% of nominal coil voltage - DC Greater than 15% of nominal coil voltage - AC					
Ambient Temperature Operating Storage	At nominal coil voltage -40°C (-40°F) to 90°C (194°F) - DC coils -40°C (-40°F) to 75°C (167°F) - AC coils -40°C (-40°F) to 115°C (239°F)					
Vibration	0.062" DA at 10–55 Hz					
Shock	30 g					
Enclosure	P.B.T. polyester, UL-94 : V0					
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	14 grams					

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RELAY ORDERING DATA

COIL SPECIFICATIONS - DC Coil					ORDER NUMBER*						
Nominal Must Max. Coil				Unsealed Sealed							
Coil VDC	Operate VDC	Continuous VDC	Resistand ± 10%	ce 3.5 m	m STD 5 mm STD Left		m STD Left	3.5mm		5 mm STD Left	
3	2.1	7.6	22	AZ763	3–1C–3D	AZ763L–1C–3D AZ		Z763–1C–3DE	AZ763L-1C-3DE		
5	3.5	12.7	60	AZ763	3–1C–5D	AZ763L-1C-5D		AZ	Z763–1C–5DE	AZ763L-1C-5DE	
6	4.2	15.3	90	AZ763	3–1C–6D	-1C–6D AZ763L–1C–6D		AZ	Z763–1C–6DE	AZ763L-1C-6DE	
9	6.3	22.9	200	AZ763	3–1C–9D	AZ763L-1C-9D A		AZ	Z763–1C–9DE	AZ763L-1C-9DE	
12	8.4	30.6	360	AZ763	3–1C–12D	AZ763L–1C–12D A		AZ	Z763–1C–12DE	AZ763L-1C-12DE	
18	12.6	45.9	710	AZ763	3–1C–18D	AZ763L-1C-18D		AZ	Z763–1C–18DE	AZ763L-1C-18DE	
24	16.8	61.2	1,440	AZ763	AZ763–1C–24D		Z763L–1C–24D A		Z763–1C–24DE	AZ763L-1C-24DE	
36	25.2	92	3,140	AZ763	AZ763-1C-36D		63L–1C–36D A		Z763–1C–36DE	AZ763L-1C-36DE	
48	33.6	122.0	5,700	AZ763	AZ763-1C-48D		3L-1C-48D	L-1C-48D AZ763-1C-4		AZ763L-1C-48DE	
60	42.0	153.0	7,500	AZ763	AZ763-1C-60D		3L-1C-60D	D AZ763–1C–60DE		AZ763L-1C-60DE	
110	77.0	280.0	25,200	AZ763	AZ763–1C–110D		3L-1C-110D	AZ763-1C-110DE		AZ763L-1C-110DE	
C	OIL SPE		S - AC Coil				0	RDE	R NUMBER*		
Nominal	Must	Max.	Nominal	Coil		Unseal	Unsealed		Sealed		
Coil VAC	Operate VAC	Continuous VAC	Current mA ± 10%	Resistance ± 10%	3.5 mm STD		5 mm STD Left		3.5mm	5 mm STD Left	
12	9.0	18.0	63.0	100	AZ763–1C–12A		AZ763L-1C-12A		AZ763-1C-12AE	AZ763L-1C-12AE	
24	18.0	36.0	31.3	400	AZ763–1C–24A		AZ763L-1C-24A		AZ763-1C-24AE	AZ763L-1C-24AE	
48	36.0	72.0	15.6	1550	AZ763–1C–48A		AZ763L-1C-48A		AZ763-1C-48AE	AZ763L-1C-48AE	
60	45.0	90.0	12.5	2600	AZ763–1C	-60A	AZ763L-1C-60A		AZ763-1C-60AE	AZ763L-1C-60AE	
110	82.5	165.0	6.8	8900	AZ763–1C	–110A	AZ763L-1C-110A		AZ763-1C-110AE	AZ763L-1C-110AE	
115	86.3	172.5	6.5	9600	AZ763–1C	–115A	AZ763L-1C-115A		AZ763-1C-115AE	AZ763L-1C-115AE	
120	90.0	180.0	6.3	10200	AZ763–1C–120A		AZ763L-1C-120A		AZ763-1C-120AE	AZ763L-1C-120AE	
220	165.0	330.0	3.4	35500	AZ763–1C	–220A	AZ763L-1C-2	20A	AZ763-1C-220AE	AZ763L-1C-220AE	

240 180.0 360.0 3.1 42500 AZ763–1C–240A AZ763L–1C–240A AZ763L–1C–240AE AZ763L–1C–240AE *For 5 mm "Right" spacing substitute "AZ763R" for "AZ763L". For Form A contacts substitute "-1A" for "-1C". For gold plated contacts substitute "-1AG" for "-1C" for "-1C". NOTE: Form A contacts only available for DC coil versions.

AZ763-1C-230A

AZ763L-1C-230A AZ763-1C-230AE

MECHANICAL DATA

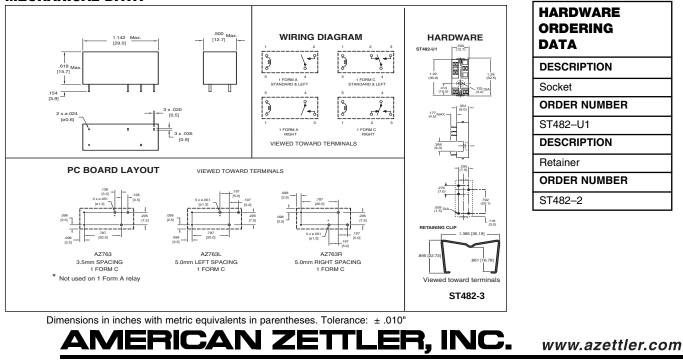
172.5

230

345.0

3.3

38500



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