MICROMINIATURE POLARIZED RELAY

FEATURES

- Microminiature size: up to 50% less board area than previous generation telecom relays
- High dielectric and surge voltage:
 2.5 KV surge (per Bellcore TA–NWT–001089)
 1.5 KV surge (per FCC Part 68)
 1,000 Vrms, open contacts
- Low power consumption: 79 mW pickup
- Stable contact resistance for low level signal switching
- Epoxy sealed for automatic wave soldering and cleaning
- UL and CSA approval pending
- All plastics meet UL94 V-O, 30 min. oxygen index



Arrangement	DPDT (2 Form C) Bifurcated crossbar contacts			
Ratings	Resistive load: Max. switched power: 60 W or 62.5 VA Max. switched current: 2.0 A Max. switched voltage: 220 VDC or 250 VAC			
Rated Load UL/CSA (Pending)	0.5 A at 125 VAC 2.0 A at 30 VDC 0.3 A at 110 VDC			
Material	Silver nickel gold plated Silver palladium available upon request			

COIL (Polarized)

Power At Pickup Voltage (typical)	79 mW
Max. Continuous Dissipation	1.0 W at 20°C (68°F) 0.78 W at 40°C (104°F)
Temperature Rise	At nominal coil voltage 18°C (32°F)
Temperature	Max. 110°C (230°F)

NOTES

- 1. All values at 20°C (68°F).
- 2. Relay may pull in with less than "Must Operate" value.
- 3. Relay has fixed coil polarity.
- 4. Specifications subject to change without notice.



GENERAL DATA

Life Expectancy Mechanical Electrical	Minimum operations 1 x 10 ⁸ 1 x 10 ⁵ at 0.5 A, 125 VAC, resistive 2 x 10 ⁵ at 1.0 A, 30 VDC, resistive		
Operate Time (typical)	3 ms at nominal coil voltage		
Release Time (typical)	2 ms at nominal coil voltage (with no coil suppression)		
Bounce (typical)	At 10 mA contact current 1 ms at operate or release		
Dielectric Strength (at sea level)	See table		
Dropout	Greater than 10% of nominal coil voltage		
Insulation Resistance	10º ohms min. at 25°C, 500 VDC, 50% RH		
Ambient Temperature Operating Storage	At nominal coil voltage -40°C (-40°F) to 85°C (185°F) -40°C (-40°F) to 110°C (230°F)		
Vibration	Operational, 35 g, 10-1000 Hz		
Shock	Operational, 50 g min., 11 ms Non-destructive, 150 g min., 11 ms		
Max. Solder Temp. Temp./Time	See soldering profile		
Max. Solvent Temp.	80°C (176°F)		
Max. Immersion Time	30 seconds		
Weight	2.3 grams		
Enclosure	P.B.T. polyester		
Terminals	Tinned copper alloy, P.C.		

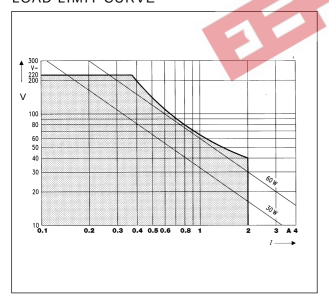
RELAY ORDERING DATA

STANDARD RELAYS			Order Number			
Nominal Coil VDC	Max. Continuous VDC	Coil Resistance ± 10%	Must Operate VDC	THT Through Hole	SMT Long	SMT Short
3	6.5	64.3	2.25	AZ833-3DE	AZ833S1-3DE	AZ833S2-3DE
4.5	9.8	145	3.38	AZ833-4.5DE	AZ833S1-4.5DE	AZ833S2-4.5DE
5	10.9	178	3.75	AZ833-5DE	AZ833S1-5DE	AZ833S2-5DE
6	13.0	257	4.50	AZ833-6DE	AZ833S1-6DE	AZ833S2-6DE
9	19.6	578	6.75	AZ833-9DE	AZ833S1-9DE	AZ833S2-9DE
12	26.2	1,029	9.00	AZ833-12DE	AZ833S1-12DE	AZ833S2-12DE
24	52.3	4114	18.00	AZ833-24DE	AZ833S1-24DE	AZ833S2-24DE

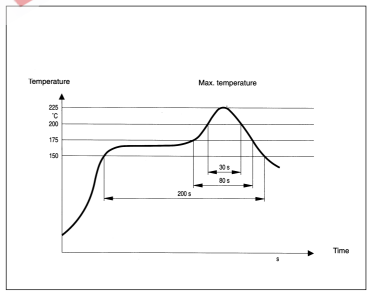
INITIAL DIELECTRIC S	STRENGTH (minir	num)	SURGE	-
	VRMS, 1 min.	Peak (V)	Rise Time (µS)	Decay Time* (9µS) (1/2 peak)
Between open contacts	1,000	1,500	10	160
Between contact sets	1,000	1,500	2	160
Between coil and contacts	1,800	2,500	2	10

* Decay time measured from beginning of surge.

LOAD LIMIT CURVE

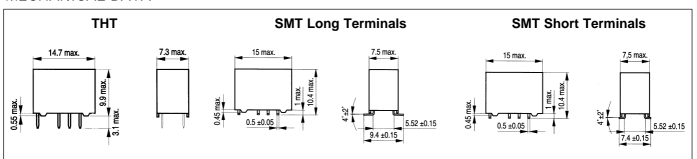


RECOMMENDED SOLDERING PROFILE (Convection Soldering)

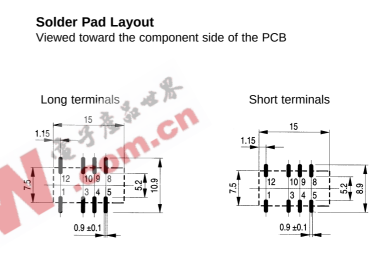


AZ833_

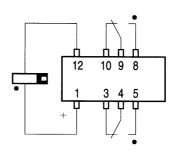
MECHANICAL DATA



PCB Layout Mounting hole layout Viewed toward terminals Orientation mark Long termin 15 1.15 1.15 1.15 1.15 1.15 1.15 1.15 1.15 1.15 1.15 1.15

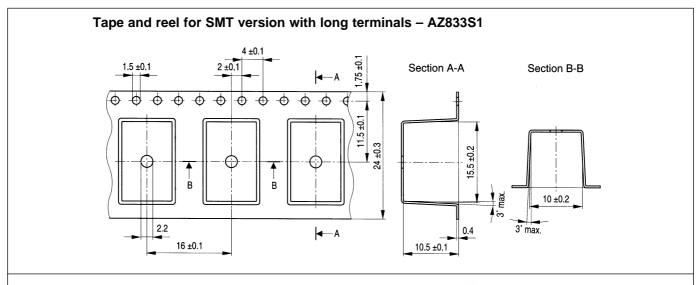


Wiring Diagram

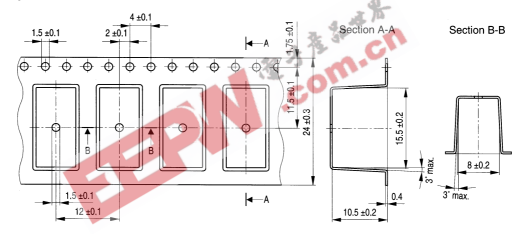


Relay viewed from top

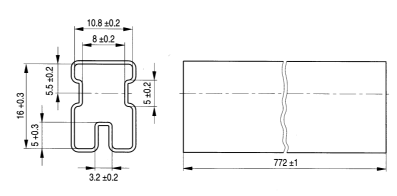
PACKAGING



Tape and reel for SMT version with short terminals - AZ833S2



Tube for THT version – AZ833



50 items / tube