

RELAY – LATCH 3PST/NO +AUX, 25 AMP



Applicable sockets: SO-1060-8915

Application Notes:

101

103E 007 · Magnetic latch operation

All welded construction

Contact arrangement 3 PST configuration with 1 PDT,

2 AMP auxiliary contacts in one inch cube

Designed to the MIL-PRF-6106 performance standards of

PRINCIPLE TECHNICAL CHARACTERISTICS

• Contacts rated at 28 Vdc; 115 Vac and 115/200 Vac, 400 Hz, 3Ø

• Weight 0.188 lb max

• **Dimensions** 1.01in x 1.01in x 1.00in

Hermetically sealed, corrosion resistant metal can.
 Detail specifications and ordering data appear on the following pages.

• Contact factory for information on MIL-qualified part numbers.

CONTACT ELECTRICAL CHARACTERISTICS

Contact rating per pole	Load current in Amps					
and load type [1]	@28 Vdc	@115 Vac 400 Hz	@115/200 Vac 400 Hz, 3Ø	@115/200 Vac 60 Hz, 3Ø [9]		
Resistive [2]	25	25	25	2.5		
Inductive [3]	12	15	15	2.5		
Motor	10	10	10 10			
Lamp	5	5	5	1		
Overload	50	80	80	N/A		
Rupture	60	100	100	N/A		
Contact rating of auxiliary co at 28 Vdc or 115 Vac, 400 Hz	ntacts	Resistive 2 Amp	Inductive 1 Amp	Lamp 0.5 Amp		



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COIL CHARACTERISTICS (Vdc)

CODE	Α	В	С	М	N	R [8]	V [8]
Nominal operating voltage	28	12	6	48	28	12	6
Maximum operating voltage	29	14.5	7.3	59	29	14.5	7.3
Maximum pickup voltage							
- Cold coil at +125° C	18	9	4.5	24	18	9	4.5
- During high temp test at +125° C	19.8	9.9	5	34.5	19.8	9.9	5
- During continuous current test at +125° C	22.5	11.25	5.7	42	22.5	11.25	5.7
Coil resistance Ω ±10% +25° C except types "C" and "V" +20%, -10%	450	112	28	1500	450	112	28

GENERAL CHARACTERISTICS

Temperature range	-70°C to +125°C
Minimum operating cycles (life) at rated load	50,000 [3]
Minimum operating cycles (life) at 25% rated load	200,000
Dielectric strength at sea level	
- All circuits to ground and circuit to circuit	1250 Vrms
- Coil to ground and coil and coil to coil and auxiliary contact gap	1000 Vrms [4]
Dielectric strength at altitude 80,000 ft	500 Vrms [5]
Insulation resistance	
- Initial (500 Vdc)	100 M Ω min
- After environmental tests (500 Vdc)	50 M Ω min
Sinusoidal vibration (A and D mounting)	0.12 d.a. / 10 to 70 Hz 30G / 70 to 3000 Hz
Sinusoidal vibration (J mounting)	0.12 d.a. / 10 to 57 Hz 20G /57 to 3000 Hz
Random vibration	
- Applicable specification	MIL-STD-202
- Applicable specification - Method	MIL-STD-202 214
- Method	214
- Method - Test condition – A and D mounting	214 1G (0.4G ² /Hz, 50 to 2000 Hz)
- Method - Test condition – A and D mounting - Test condition – J mounting	214 1G (0.4G ² /Hz, 50 to 2000 Hz) 1E (0.2G ² /Hz, 50 to 2000 Hz)
- Method - Test condition – A and D mounting - Test condition – J mounting - Duration	214 1G (0.4G²/Hz, 50 to 2000 Hz) 1E (0.2G²/Hz, 50 to 2000 Hz) 15 minutes each plane
- Method - Test condition – A and D mounting - Test condition – J mounting - Duration Shock (A and D mounting)	214 1G (0.4G²/Hz, 50 to 2000 Hz) 1E (0.2G²/Hz, 50 to 2000 Hz) 15 minutes each plane 200G / 6 ms
- Method - Test condition – A and D mounting - Test condition – J mounting - Duration Shock (A and D mounting) Shock (J mounting)	214 1G (0.4G ² /Hz, 50 to 2000 Hz) 1E (0.2G ² /Hz, 50 to 2000 Hz) 15 minutes each plane 200G / 6 ms 100G / 6 ms
- Method - Test condition – A and D mounting - Test condition – J mounting - Duration Shock (A and D mounting) Shock (J mounting) Maximum contact opening time under vibration and shock	214 1G (0.4G²/Hz, 50 to 2000 Hz) 1E (0.2G²/Hz, 50 to 2000 Hz) 15 minutes each plane 200G / 6 ms 100G / 6 ms
- Method - Test condition – A and D mounting - Test condition – J mounting - Duration Shock (A and D mounting) Shock (J mounting) Maximum contact opening time under vibration and shock Operate time at nominal voltage @25°C	214 1G (0.4G²/Hz, 50 to 2000 Hz) 1E (0.2G²/Hz, 50 to 2000 Hz) 15 minutes each plane 200G / 6 ms 100G / 6 ms
- Method - Test condition – A and D mounting - Test condition – J mounting - Duration Shock (A and D mounting) Shock (J mounting) Maximum contact opening time under vibration and shock Operate time at nominal voltage @25°C Contact make bounce at nominal voltage	214 1G (0.4G²/Hz, 50 to 2000 Hz) 1E (0.2G²/Hz, 50 to 2000 Hz) 15 minutes each plane 200G / 6 ms 100G / 6 ms 10 µs 15 ms max

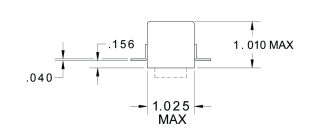
Unless otherwise noted, the specified temperature range applies to all relay characteristics.

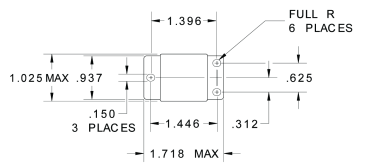


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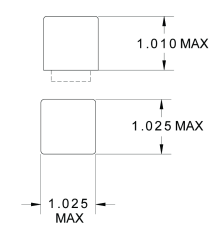
Dimensions in inches
Tolerances, unless otherwise specified,
XX ± 0.03 in
XXX ± 0.01 in

MOUNTING STYLES

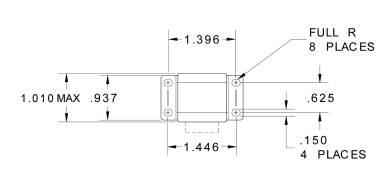


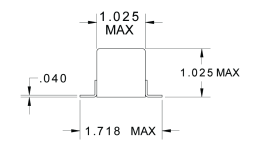


MOUNTING STYLE D



MOUNTING STYLE A



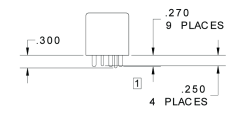


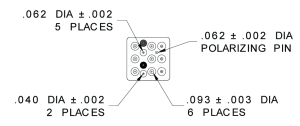
MOUNTING STYLE J



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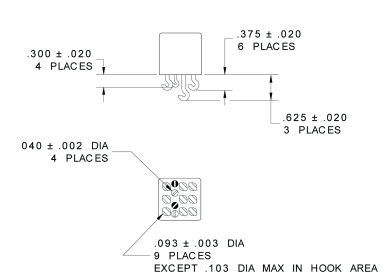
TERMINAL TYPES



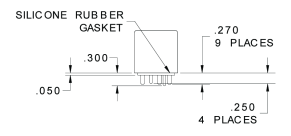


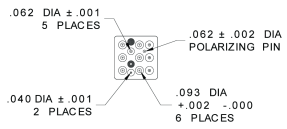
TERMINAL TYPE 1

FINISH: CASE- PAINTED LEACH BLUE TERMINALS- TIN/ LEAD



TERMINAL TYPE 2





TERMINAL TYPE 4

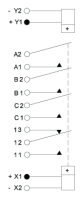
FINISH: CASE- PAINTED LEACH BLUE TERMINALS- GOLD PLATED POLARIZING PIN- TIN/ LEAD



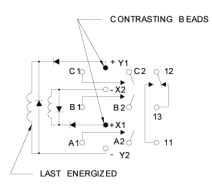
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DIAGRAMS

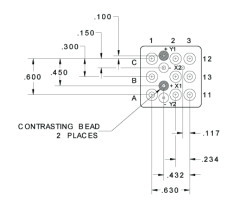
SCHEMATIC DIAGRAM



WIRING DIAGRAM



STANDARD TERMINAL LAYOUT



TOL: .XX ±.03; .XXX ±.010

NUMBERING SYSTEM

			KDL -	- A	4	Α
Bas	ic series designation					
1.	Mounting styles					
2.	Terminal types					
3.	Coil voltage, see coil characte	eristics				

NOTES

- 1. Standard Intermediate current test applicable.
- 2. For full rated load, max. temp. and altitude use no. 12 wire or larger. Relays to be mounted to limit mounting bracket temp. to 135° C.
- 3. DC inductive load 10,000 cycles. AC inductive load 20,000 cycles.
- 4. Dielectric of auxiliary contact gap after life tests: 750 VRMS, 60 Hz.
- 5. 500 VRMS with silicone gasket compressed, 350 VRMS all other conditions.
- 6. Applicable military specification: MIL-PRF-6106/12.
- 7. Special models available: Dry circuit, established reliability testing, etc.
- 8. "N, R & V" coils have back EMF suppression to 5 volts maximum.
- 9. Relay will not be damaged by applying reverse voltage to the coil although the relay may transfer.
- 10. 60 Hz load life, 10,000 cycles.
- 11. Time current relay characteristics per MIL-PRF-6106.

For any inquiries, please contact your local sales representative: leachcorp.com