

KL SERIES RELAY – LATCH 4 PDT, 12 AMP



• Magnetic latch operation

All weld construction

• Qualified to MIL-PRF-83536

Applicable sockets: SO-1056-8691

Application Notes:

103D

102 101

023

007

PRINCIPLE TECHNICAL CHARACTERISTICS

115 Vac, 400 Hz, /200 Vac, 3Ø				
Weight 0.156 lbs. max				
(1.01 in x 1.00 in				
Special models available upon request				
Hermetically sealed, corrosion resistant metal can				
ta				

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 [2]		
Resistive	12	12	12	2.5		
Inductive [5]	8	8	8	2.5		
Motor	4	4	4	2		
Lamp	2	2	2	1		
Overload	40	60	60	N/A		
Rupture	50	80	80	N/A		



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COIL CHARACTERISTICS (Vdc)

CODE	Α	В	С	М	N [7]	R [7]	V [7]
Nominal operating voltage	28	12	6	48	28	12	6
Maximum operating voltage @ +125°C	29	14.5	7.3	59	29	14.5	7.3
Maximum pickup voltage							
- Cold coil @ +125° C	18	9	4.5	24	18	9	4.5
- During high temp test @ +125° C	19.8	9.9	5	34.5	19.8	9.9	5
- During continuous current test @ +125° C	22.5	11.25	5.7	42	22.5	11.25	5.7
Coil resistance Ω ±10% at +25° C except types "C" & "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	100,000			
Minimum operating cycles (life) at 25% rated load	400,000			
Dielectric strength at sea level				
- All circuits to ground and circuit to circuit	1250 Vrms			
- Coil to ground and coil to coil	1000 Vrms			
Dielectric strength at altitude 80,000 ft	500 Vrms [2]			
Insulation resistance				
- Initial (500 Vdc)	100 M Ω min			
- After environmental tests (500 Vdc)	50 M Ω min			
	0.12 d.a. / 10 to 70 Hz			
Sinusoidal vibration (A and D mounting)	30G / 70 to 3000 Hz			
Sinusoidal vibration (G and J mounting)	0.12 d.a. / 10 to 57 Hz			
Silusoldal vibration (G and 3 illounting)	20G / 57 to 3000 Hz			
Random vibration				
- Applicable specification	MIL-STD-202			
- Method	214			
- Test condition - A and D mounting	1G (0.4G ² /Hz, 50 to 2000 Hz)			
- Test condition - G and J mounting	1E (0.2G ² /Hz, 50 to 2000 Hz)			
- Duration	15 minutes each plane			
Shock (A and D mounting)	200G / 6 ms			
Shock (G and J mounting)	100G / 6 ms			
Maximum contact opening time under vibration and shock	10 µs			
Operate time at nominal voltage (either coil) @25°C	15 ms max			
Contact make bounce at nominal voltage @25°C	1 ms max			
Weight maximum	0.156 lbs.			
Unless otherwise noted, the specified temperature range applies to all relay characteristics.				

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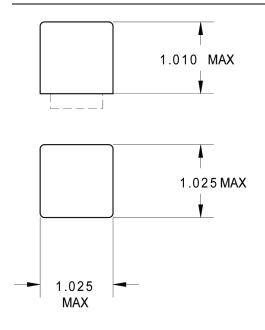


KL SERIES

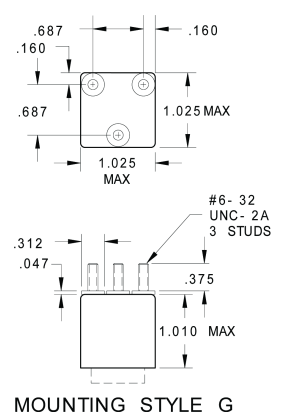
RELAY – LATCH 4 PDT, 12 AMP

Dimensions in inches Tolerances, unless otherwise specified XXX \pm .010 XX \pm .03

MOUNTING STYLES

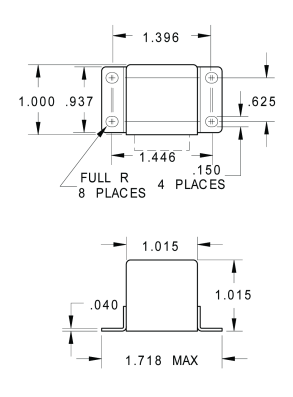


MOUNTING STYLE A



.156 1.010 MAX .040 1.025 MAX FULL R 6 PLACES 1.025 MAX 1.396 \oplus .937 .625 (#) .150 1.446 **-**.312 -1.718 MAX

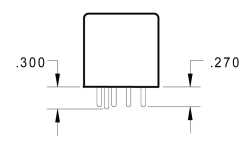
MOUNTING STYLE D

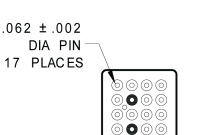


MOUNTING STYLE J



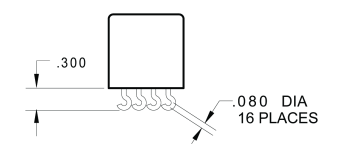
TERMINAL TYPES

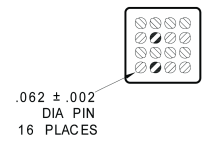




TERMINAL TYPE 1

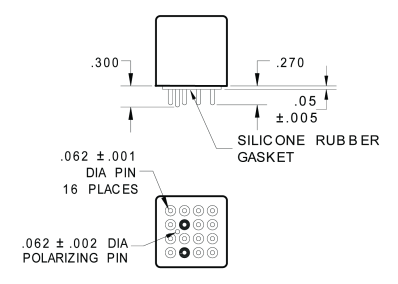
FINISH: TIN/ LEAD





TERMINAL TYPE 2

FINISH: TIN/ LEAD



TERMINAL TYPE 4

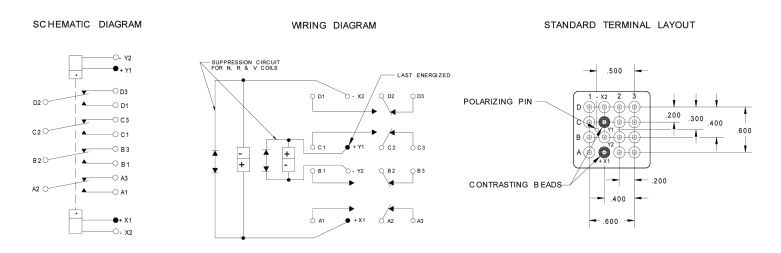
FINISH: CASE - TIN / LEAD TERMINALS - GOLD PLATED POLARIZING PIN - TIN / LEAD

Standard Tolerance: .xx ±.03; .xxx ±.010

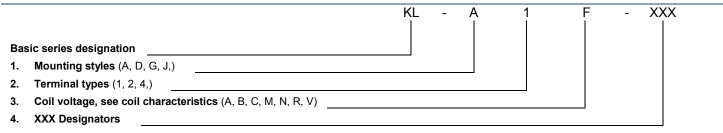


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SCHEMATIC DIAGRAM



NUMBERING SYSTEM



NOTES

- 1. Standard Intermediate current test applicable.
- 2. 500 Vrms with silicone gasket compressed, 350 Vrms all other conditions.
- 3. Applicable military specification: MIL-PRF-83536
- 4. Special models available: Dry circuit, established reliability testing, etc.
- 5. Inductive load life, 20,000 cycles.
- 6. 60 Hz load life, 10,000 cycles.
- 7. "N, R, V & W" coils have back EMF suppression to -5 volts maximum.
- 8. Relay will not be damaged by applying reverse voltage to the coil, although the relay may transfer.
- 9. Time current relay characteristics per MIL-PRF-83536/18 & /19.

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