



Meets the standards and requirements of

MIL-PRF-6106

PRINCIPLE TECHNICAL CHARACTERISTICS

Main contacts rated at	nt 115/200Vac, 400 Hz, 275 Amp	
• Coil supply	28 Vdc	
• Weight	2 lb max	
• Dimensions	4.50 in x 3.67 in x2.94 in max	
Special units available upon request		

CONTACT ELECTRICAL CHARACTERISTICS

Contact rating per pole	All Model	WB-X1YN	WB-X2YN	
and load type (Amps)	Main 115/200Vac, 400 Hz	Auxiliary AUX-3PDT NO 28Vdc	Auxiliary AUX-2PDT+3PST NO 28Vdc	
Resistive	275	5	5mA - 0.5A (1)	
Inductive [2]	275	3	5mA - 0.5A (1)	
Repture	1,900	-	-	



COIL CHARACTERISTICS (Vdc)

CODE	Y [6] Vdc	YN [5] [6] Vdc
Nominal operating voltage	28	28
Maximum operating voltage	32	32
Pick-up voltage, maximum		
- Nominal	18	18
- High temp test	20	20
- Continuous current test	22.5	22.5
Drop-out voltage, maximum	10	10
Coil resistance in Ohms ±10% at +25° C [4]	5.4/60	5.4/60
Coil current max. @ nom. Volt.and +25° C	-	5/0.400

GENERAL CHARACTERISTICS

Temperature range	-54°C to 85°C				
Minimum operating cycles (life) at rated load	50,000				
Minimum operating cycles (life) at 25% rated resistive load (2)	100,000				
Dielectric strength at sea level					
All circuits to ground and circuit to circuit	1500 Vrms				
Coil to ground and aux. contacts	500 Vrms				
Dielectric strength at altitude:					
Main contacts	1250 Vrms				
Coil and aux. contacts	500 Vrms				
Insulation resistance					
Initial (500 Vdc)	100 M Ω min				
After environmental tests (500 Vdc)	50 M Ω min				
Sinusoidal vibration	10G / 70 to 2000 Hz				
Siliusoidal Vibration	d.a. 0.06in/10-70Hz				
Shock	20G for 11ms per spec.				
Operate time at nominal voltage	25 ms max				
Release time at nominal voltage	15 ms max				
Contest houses of neminal valters					
Contact bounce at nominal voltage	4 ms max				

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

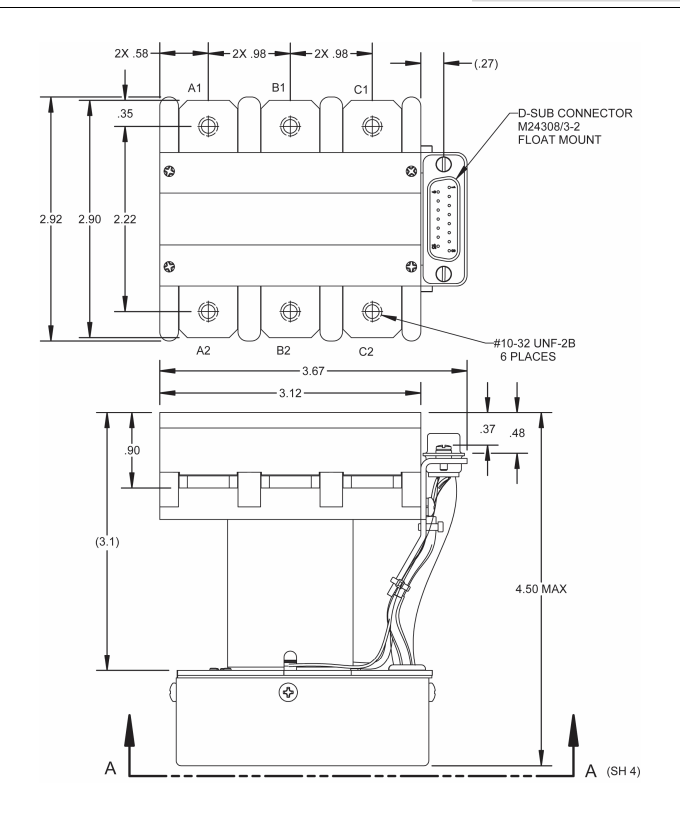


SERIES WB

CONTACTOR, BUSBAR MOUNTING 3PST+AUX, 275 AMP

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

CONFIGURATION STYLES



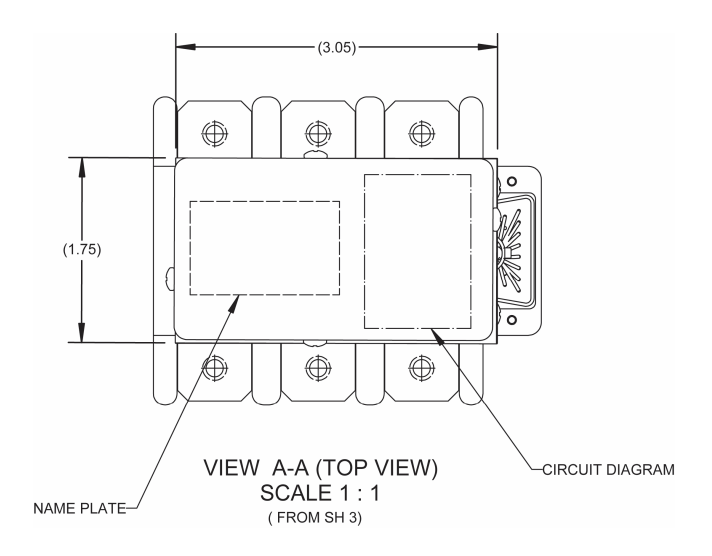


SERIES WB

CONTACTOR, BUSBAR MOUNTING 3PST+AUX, 275 AMP

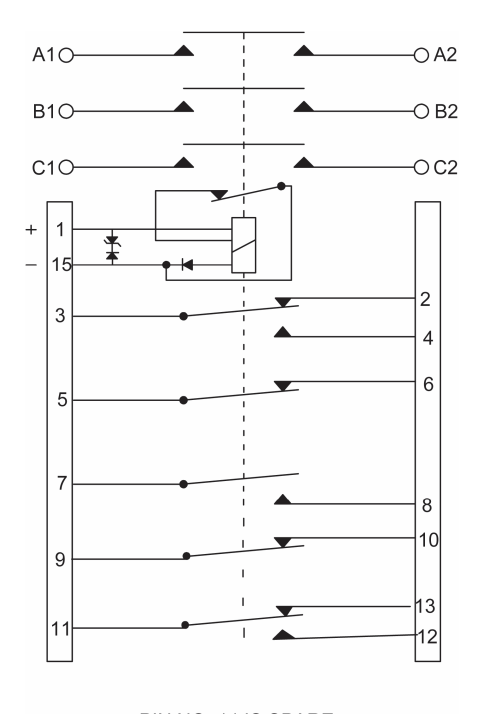
Dimensions in inches Tolerances, unless otherwise specified $XX \pm 0.03$ in $XXX \pm 0.01$ in

CONFIGURATION STYLES





TERMINAL CONFIGURATION AND CIRCUIT DIAGRAMS



PIN NO. 14 IS SPARE.

NOTE: Although all configuration and/or terminal type options are available, some combinations may require a setup charge and be subject to minimum order size.



NUMBERING SYSTEM

		WB	-	Χ	1	Α	-	XXX
Ba	sic series designation							
1.	Mounting styles (X)							
2.	Terminal & Circuit (1, 2)							
3.	Coil voltage (Y,YN)							
4.	XXX Designators							

NOTES

- 1. Auxiliary rating. Greater values are available upon request. Please consult factory.
- 2. Inductive load life: 10,000 cycles.
- 3. Alternate contact configurations and other special models available upon request. Please contact factory.
- 4. Busbar mounting hardware #10-32 captive screws available upon request.
- 5. Back EMF suppression to 56 volts max.
- Economizer coils have a lower resistance primary coil for faster operate time. Once relay operates, the coil switches to a higher resistance for lower power drain. Do not ramp up voltage on these coils.
- 7. This series drawing is for general use only. Please consult factory for special requirements.

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