

Power Terminals
Stainless M10 X 1.5 Bolt
Stainless M10 X 1.5 Flanged Nut

Torque 14-20 Nm [125-175 in-lb]

<u>Coil Wire</u> Silicone, 20 AWG, UL: VW-1 Mounting Hardware
M5 [No. 10] Bolts (not incl.)

Torque 2-4 Nm [18-35 in-lb]

<u>Case Material</u> 25% GF Nylon 6/6, UL 94 V-O 12V - 48V

MXL14

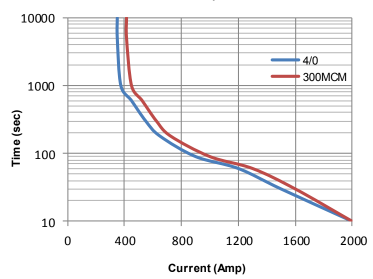
Chassis Mount

Latching 400A Bi-stable contactor

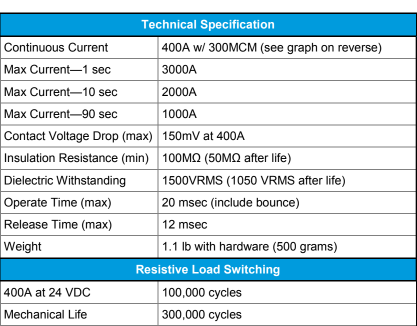


Key Features	
EPIC® Seal	Ceramic to metal braze. Gas filled hermetic chamber protects key components. Exceeds IP69K standard
Temperature	Tested to temperatures up to 200°C
Contacts / Form	Silver / Bi-stable
Coil	Contacts held magnetically. No coil holding power required.
High Shock and Vibration	For rugged environments, off-road and tracked vehicles
Installation	Not direction sensitive
Made in USA	Designed and manufactured in the USA
Reference	MIL-R-6106, RoHS

Current Carry vs Time with 85°C terminal temperature rise



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Resistive Load Switching		
400A at 24 VDC	100,000 cycles	
Mechanical Life	300,000 cycles	
Fault Interrupt @ 28VDC	3000A	
Environmental Specifications		

Environmental Specifications			
Seal	Hermetic, 10 E-9 atm cc/sec		
Temperature Range	-55°C to +100°C		
Shock	Sawtooth @ 20G, 11ms, ½ Sine @ 25G, 11ms		
Vibration	10-2000 Hz, 20G		
Water / Steam	2750 psi waterjet, 105 psi steam, boiling water		
Salt Spray Corrosion	MIL-STD-810G		

Resistant to corrosion, chemicals, and fungal growth

Auxiliary contacts (optional) - Form A, SPST Normally Open		
Switching Current (max)	1A at 28VDC	
Switching Current (min)	0.1mA at 5V	

Coil Ratings at 25°C *Contact factory for additional coil voltages

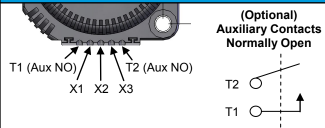
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Coil P/N Designation	В	С
Coil Voltage, Nominal	12 VDC	24 VDC
Coil Voltage, Max	16 VDC	32 VDC
Set and Reset Voltage, Max ^{2,3}	7.5 VDC	15 VDC
Set and Reset Current, Max ² (75ms)	3.4 A	1.7 A
Coil Back EMF ¹	0 V	
Transients, Max (13ms)	±50 V	
Reverse Polarity	50) V

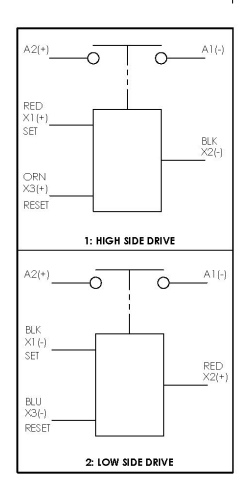
- 1 Coils are switched internally with a FET, so no fly-back/suppression voltage is seen at the coil inputs.
- 2 Powering the SET and RESET pins at the same time can damage the coil circuit. Care should be taken to prevent this type of dual input.
- 3 Set voltage is voltage required to ensure contacts close. Minimum pulse of 100ms required. Coil pulse limited to <100ms by internal electronics.

MXL14 Coil Voltage: Aux. Contacts: B = 12VBlank = none C = 24VB = SPST, NODrive: **Coil Wire:** 1 = High Side A = 38 cm (15 in)2 = Low Side B = 61 cm (24 in)C = 122 cm (48 in)

Ordering Key

Power Circuit and Installation





Options and Accessories		

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