

Coil Ratings (25°C, Currents & Power At Nominal V)			
Coil P/N Designation	В	С	
Coil Voltage, Nominal	12 VDC	24 VDC	
Coil Voltage, Max	16 VDC	32 VDC	
<b>OPEN</b> and <b>CLOSE</b> Voltage, Min <sup>2,3</sup>	7.5 VDC	15 VDC	
OPEN and CLOSE Current, Min <sup>2</sup> (75ms)	3.4 A	1.7 A	
Coil Back EMF <sup>1</sup>	0		
Transient on all pins	±50V		
Reverse polarity on all pins	50V		

 ${\bf 1}$  Coils are switched internally with a FET, so no fly-back/suppression voltage is seen at the coil inputs.

**2** OPEN and CLOSE inputs must be momentary switches. If either switch is closed all the time, it will prevent the unit from functioning properly.

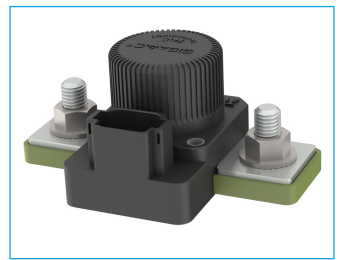
**3** CLOSE input voltage must have a minimum pulse of 100ms.

## Automatic Low Voltage Disconnect

350+ Amp Voltage Monitoring Latching Contactor

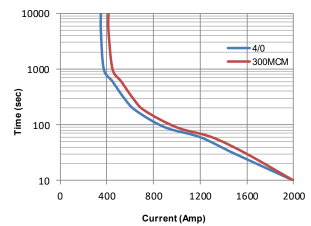
## MXSL15

Smart-Tactor™



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 magneti- cally. 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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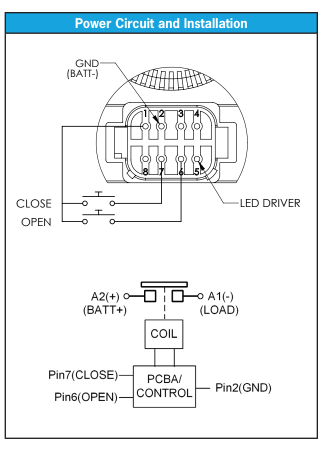
Technical Specification				
Continuous Curre	nt	400A w/ 300MCM (see graph)		
Max Current—1 s	ec	3000A		
Max Current—10	sec	2000A		
Max Current—90	sec	1000A		
Contact Voltage D	rop (max)	150mV	' at 400A	
Insulation Resista	nce (min)	100MC	$\Omega$ (50M $\Omega$ after life)	
Dielectric Withsta	nd	1500V	RMS (1050 VRMS aft	ter life)
Operate Time (ma	ix)	20 mse	ec (includes bounce)	
Release Time (ma	x)	12 msec		
Weight		1.1 lb with hardware (500 grams)		
Resistive Load Switching				
400A at 24 VDC		100,000 cycles		
Mechanical Life		300,000 cycles		
Fault Interrupt @ 2	28VDC	3000A		
	Environmental Specifications			
Seal	al Hermetic, 10 E-9 atm cc/sec			
Temperature Rang	ge	-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 Corros	It Spray Corrosion MIL-STD-810G			
Resistant to corrosion, chemicals, and fungal growth				
Default Settings				
Coil Voltage	Shutoff Vo	ltage	Alarm Voltage	Shutoff Delay
12V	11V		11.25V	60sec
24V	23V		23.50V	60sec

NOTES:

1. **How it works:** The LVD is installed between the battery and all loads. If the voltage drops below the setpoint voltage for a predetermined period of time, the LVD will open, disconnecting all loads including the LVD itself, thus protecting the batteries from any further discharge. Once the LVD has opened, the CLOSE pin can be activated forcing the LVD to close, allowing the vehicle/system to be restarted.

 $2.\ {\rm A}\ {\rm Programming}\ {\rm Harness}\ {\rm and}\ {\rm the}\ {\rm MXSL}\ {\rm User's}\ {\rm Manual}\ {\rm with}\ {\rm configuration}\ {\rm instructions}\ {\rm can}\ {\rm be}\ {\rm found}\ {\rm at}\ {\rm Gigavac.com}.$ 

Ordering Key		
COIL VOLTAGE	E EX: MXSL15CE	
B=12VDC	CONNECTOR	
C=24VDC	E=DEUTSCH DT08 CONNECTOR	



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