

## POWER CONNECTION ZINC PLATED, M12X1.75 BOLT STAINLESS M12X1.75 FLANGED NUT

TORQUE 200-300 IN-LB (22-33 Nm)

MATING DEUTSCH CONNECTOR *			
PART NUMBER	DESCRIPTION		
DT06-08SA	CONNECTOR HOUSING		
0462-201-16141	SOCKET		
114017	SEALING PLUG		
HDT-48-00	RECOMMENDED CRIMPER		
W8S	WEDGE		

<sup>\*</sup> AVAILABLE AS AN ASSEMBLY (0857-1/2)

Coil Ratings (25°C, Currents & Power At Nominal V)					
Series	15		16		
Coil P/N Designation	ВС		В	С	
Coil Voltage (Nominal)	12	24	12	24	٧
Maximum Safe Voltage	16	32	16	32	٧
Pickup Voltage (max)	8.0	16.0	9.0	18.0	٧
Dropout Voltage (min)	0.5	2.0	1.0	2.0	٧
Dropout Voltage (max)	4.0	7.5	4.5	7.0	٧
Inrush Current (max, includes both coils)	ooth coils) 3.9 1.6 3.8 1.9		1.9	Α	
Hold Current after inrush (max)	0.23	0.097	0.64	0.32	Α
Coil Hold Power (max)	2.8	2.3	7.7	7.8	W
Coil Back EMF	55				٧
Transient on all pins	+50V 13ms				
Reverse polarity on all pins	-80				٧

## **Current Sensing Contactor**

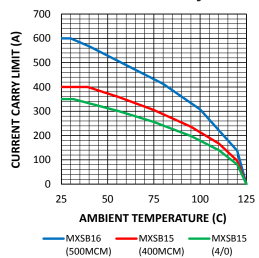
350 amp and 600 amp versions

MXSB Smart-Tactor™



Key Features				
EPIC® Seal	Ceramic to metal braze. Gas filled hermetic chamber protects key components. Exceeds IP69K standard			
Contacts / Form	Silver / SPST / NO			
Coil	Efficient two coil design with no PWM or EMI emissions.			
Suppression	Coil suppression built in			
High Shock and Vibration	For rugged environments, off-road and tracked vehicles			
Installation	Not direction sensitive			
Reference	MIL-R-6106, RoHS			

## **Current Carry**



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Environmental And Switching Specification				
Series	15 16			6
Contact	S			
Contact form	SPST-NO			
Contact Voltage Rating	12-48V			
Insulation resistance, A1-A2 and A1&A2 to ctrls	500V, 100M $\Omega$ (50M $\Omega$ after life)			
Dielectric, A1-A2 and A1&A2 to controls	2200VAC, 60Hz, 1mA			
Contact Resistance (max)	1.5 mΩ (0.4 avg)			
Current (see chart for Temp. derating)	350A 600A 400MCM 500MCM			-
90s	1000A		150	)OA
10s	2000A			)OA
1s	3000A	400	)OA	
Optional Aux, SPST, NO or NC		2A @	28V	
Resistive Load S	Switching			
Fault interrupt	3000A		500	)OA
Resistive switching @ 28V	100,000 cycle: 350A	s @	100,000 60	
Please contact factory for more detailed resistive switching specifications.				
Mechanical life	300,000 cycles			
Environmental Spe	ecifications			
Weight (Max, with hardware)	1.6lbs, 725g 2lbs, 910g			910g
Vibration (10 - 2000Hz)	15G			
Shock, 1/2 Sine, 11ms	20G			
onock, 1/2 onic, 11m3		20	)G	
Temperature Range, Operating (ambient)	-5:		G o 85°C	
		5°C to		
Temperature Range, Operating (ambient)		5°C to	0 85°C 150°C	
Temperature Range, Operating (ambient) Temperature Range, Storage (ambient)	-55	5°C to	0 85°C 150°C	
Temperature Range, Operating (ambient) Temperature Range, Storage (ambient) Max Terminal Temperature	-55 IP6	5°C to 5°C to 125	0 85°C 150°C	
Temperature Range, Operating (ambient) Temperature Range, Storage (ambient) Max Terminal Temperature Water Resistance	-55 IP6 - <b>9 std cc/sec</b> 105psi S	5°C to 125 67 and team,	0 85°C 150°C 5°C d IP69K	Jet/
Temperature Range, Operating (ambient) Temperature Range, Storage (ambient) Max Terminal Temperature Water Resistance Seal: Hermetic Vacuum Braze, tested to E Steam/Water-Jet/	-55 IP6 - <b>9 std cc/sec</b> 105psi S Subr	5°C to 125 67 and team,	0 85°C 0 150°C 0 1F69K 0 1P69K 0 1P69K	Jet/
Temperature Range, Operating (ambient) Temperature Range, Storage (ambient) Max Terminal Temperature Water Resistance Seal: Hermetic Vacuum Braze, tested to E Steam/Water-Jet/ Boiling Water	-55 IP6 - <b>9 std cc/sec</b> 105psi S Subi	5°C to 125 37 and team, mersi	0 85°C 0 150°C 0 1F69K 0 1P69K 0 1P69K	Jet/
Temperature Range, Operating (ambient) Temperature Range, Storage (ambient) Max Terminal Temperature Water Resistance Seal: Hermetic Vacuum Braze, tested to E Steam/Water-Jet/ Boiling Water Chemicals, Corrosion, Fungal Growth	-55 IP6 - <b>9 std cc/sec</b> 105psi S Subi	5°C to 125 37 and team, mersi	o 85°C 150°C 5°C d IP69K /2750psi on in BW	Jet/
Temperature Range, Operating (ambient) Temperature Range, Storage (ambient) Max Terminal Temperature Water Resistance Seal: Hermetic Vacuum Braze, tested to E Steam/Water-Jet/ Boiling Water Chemicals, Corrosion, Fungal Growth Timing (Max Value	-55 IP6 - <b>9 std cc/sec</b> 105psi S Subi	5°C to 125 67 and team, mersi Resis	o 85°C 150°C 5°C d IP69K /2750psi on in BW stant	Jet/
Temperature Range, Operating (ambient) Temperature Range, Storage (ambient) Max Terminal Temperature Water Resistance Seal: Hermetic Vacuum Braze, tested to E Steam/Water-Jet/ Boiling Water Chemicals, Corrosion, Fungal Growth Timing (Max Value) Operate (including bounce)	-55 IP6 - <b>9 std cc/sec</b> 105psi S Subi	5°C to 125 67 and team, mersi Resis	o 85°C 150°C 5°C d IP69K /2750psi on in BW stant	Jet/

## NOTES:

1. Operation: Contactor is energized by applying power to Coil+ and Coil- (GND). The current sensing circuit is isolated from the coil and requires power at Sense Vin and Sense Gnd. There are two Sense Vout pins, each with a different 0 amp voltage and range. They both indicate the current through the main contacts (A2 & A1).

Pin 5:

0 to 5V

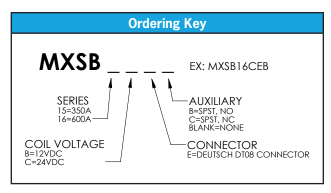
Sense Vout = I/240 + 2.5

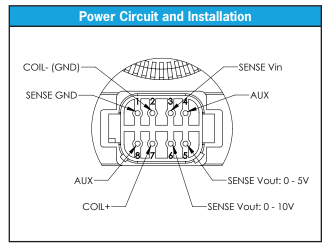
Pin 6:

0 to 10V

Sense Vout = I/120 + 5.0

2. Contactor has two coils. Both are used for pull-in. After approximately 75 milliseconds, one coil is electronically removed from the coil drive circuit. The remaining coil supplies low continuous hold power sufficient for the contactor to meet all of its specified performance specifications. This provides the lowest coil power possible without the use of PWM electronics that have been known to cause EMI emissions and/or crosstalk on system control power.





Settings Parameters				
Current Sense Range	-600 to +600	Α		
Current Sense Accuracy (including temperature)	± 7%			
Sense Vin	12-33	V		
Sense Circuit Current (typical)	20m	mΑ		
(2)				

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