

Power Terminals Zinc Plated M12 X 1.75 Bolt Stainless M12 X 1.75 Flanged Nut Mounting Hardware M6 [1/4 in] Bolts (not incl.)

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

Torque 15-22 Nm [130-200 in-lb]

Mating Connector Deutsch DT06-08S *GIGAVAC sells mating connector as assembly or component package. See Accessories pg 2.

12V - 48V

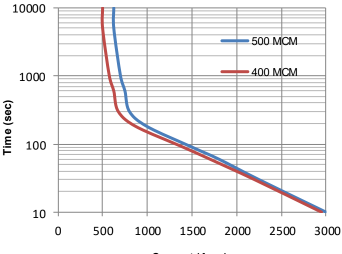
Chassis Mount Contactor 600A

MX16



Key Features Ceramic to metal braze. Gas filled **EPIC® Seal** hermetic chamber protects key components. Exceeds IP69K standard Temperature Tested to temperatures up to 200°C Silver / SPST / NO Contacts / Form Efficient two coil design with no PWM or Coil EMI emissions. Coil suppression built in **High Shock** For rugged environments, and Vibration off-road and tracked vehicles Installation Not direction sensitive Reference MIL-R-6106, RoHS

Current Carry vs Time with 85°C terminal temperature rise



Current (Amp)

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Technical Specification				Ordering Key	
Continuous Current 600A w/ 500MCM (see graph on reverse)					
Max Current—1 sec	4000A			MX16_ E _	
Max Current—10 sec	3000A				
Max Current—90 sec	rrent—90 sec 1500A			Coil Voltage:	
Contact Voltage Drop (max) 150mV at 600A			B = 12V /		
Insulation Resistance (min)				C = 24V F = 48V	
Dielectric Withstanding	2200 VRMS (1050 VRMS after life)			Auxiliary Contacts:	
Operate Time (max)	20 msec (include bounce)			Blank = none	
Release Time (max)	12 msec			B = SPST, Normally Open	
Weight	1.9 lb (900 grams	3)		C = SPST, Normally Closed	
Resi	stive Load Swite	ching		Power Circuit and Installation	
600A at 24 VDC	100,000 cycles				
Mechanical Life	300,000 cycles				
	4000A				
Environmental Specifications					
Seal Hermetic, 10 E-9 atm cc/sec					
Temperature Range	-55°C to +90°C			AUX AUX A2(+)	
	Sawtooth @ 20G, 11ms, ½ Sine @ 25G, 11ms		@ 25G 11ms	(Ontional) Auviliant contacts	
Vibration	10-2000 Hz, 20G				
				Pin6 O	
	2750 psi waterjet, 105 psi steam, boiling water MIL-STD-810G			NO: Pin1(-) —	
Resistant to corrosion, chemi		rowth		Pin8 O	
			Lu Onon		
Auxiliary contacts (op		, SPST Norman	ly Open	Pin6 O	
3 ()	2A at 28VDC				
J	0.1mA at 5V				
	oil Ratings at 25 ory for additiona				
Coil P/N Designation	В	C	F		
Coil Voltage, Nominal	12 VDC	24 VDC	48 VDC		
Coil Voltage, Max	16 VDC	32 VDC	64 VDC		
Pick-Up Voltage, Max	8 VDC	16 VDC	30 VDC		
Drop-Out Voltage	0.5 to 4.5 VDC	0.5 to 7.5 VDC	2 to 15 VDC		
Pick-Up Current, Max (75 ms)	3.8 A	1.9 A	0.9 A		
Coil Current	0.64 A	0.32 A	0.16 A		
Coil Power	7.8 W	7.8 W	7.8 W		
Internal Coil Suppression	Transorb Control Circuit				
Coil Back EMF	55 V 125				
Transients, Max (13 ms)	±50 V		±75 V		
Reverse Polarity	16 V	32 V	64 V		
Ontic	one and Acces	sorios			
Options and Accessories 0696-1 Components (not assembled) for mating Deutsch connector, non-aux				l	

0696-1	Components (not assembled) for mating Deutsch connector, non-aux
0696-2	Components (not assembled) for mating Deutsch connector, w/ aux
0697-1	Assembled mating Deutsch connector for non-aux versions
0697-2	Assembled mating Deutsch connector for versions w/ auxiliaries

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