



Introducing AMP+ High Voltage Contactors (EVC) 500-500L

Hermetically sealed and intrinsically safe, TE Connectivity AMP+ high voltage contactors provide fast and reliable switching of the high voltage battery to the vehicle system in hybrid and electric vehicles. The AMP+ high voltage contactor 500-500L offers 900 VDC and 500 Amps continuous current carrying capabilities in a compact package. Capable of 2000 Amp interrupt at 320 VDC.

Evolved from fighter jet technology, AMP+ high voltage contactors reliably provide current switching capability in harsh and explosive operating environments with no oxidation or contamination of contacts during long periods of non-operation. 12kV of isolation between open contacts increase battery system robustness. The AMP+ EVC 500 is designed with an optional built micro-controller or timer based coil economizer; the AMP+ EVC 500L is designed with a 12V coil requiring no external economizer. Both are available with an optional auxiliary switch to monitor contact position.



AMP+ EVC 500 900 VDC, 500 Amp Continuous Current Contactor



EVC 500 KEY FEATURES

- 2000 Amp interrupt at 320 VDC
- 12kV of isolation between open contacts
- Hermetically sealed
- 500 Amp continuous current rating
- Voltage rating (max): 900 VDC
- Compact package
- Fast high voltage interrupt capability
- Optional built micro-controller or timer based coil economizer
- 12V coil version available requiring no external economizer (EVC 500L)
- Available with optional auxiliary switch to monitor contact position
- Robust bottom mounting with optional economizer enclosure

TE Technical Support Center

Canada:	+1.905.470.4425
C. America:	+52.0.55.1106.0814
China:	+86.0.400.820.6015
France:	+33.0.1.3420.8686
Germany:	+49.0.6251.133.1999
Great Britain:	+44.0.8706.080208
India:	+91.80.285.40800
Japan:	+81.44.844.8111
Korea:	+82.2.3415.4500
Mexico:	+52.0.55.1106.0814
Netherlands:	+31.0.73.6246.999
South America:	+55.0.11.2103.6000
USA:	+1.800.522.6752

te.com

© 2012 Tyco Electronics Corporation,
a TE Connectivity Ltd. Company. All Rights Reserved.
4-1773464-2 GAD TB 4M 05/2012

TE Connectivity, TE connectivity (logo) and AMP+ are trademarks. Other logos, product and/or company names might be trademarks of their respective owners.

APPLICATIONS

- Main power relay to connect the battery system to the electric vehicle

MECHANICAL

- Compact epoxy-sealed resin enclosure
- Robust bottom mounting with optional economizer enclosure
- Inert gas filled contact chamber
- Flying leads for coil connections
- Threaded load terminals
- Mechanical life: 500,000 cycles

ELECTRICAL

- Contactor arrangement: Main contacts SPST-NO-DM (1 Form X)
- Voltage rating (max): 900 VDC
- Continuous current rating: 500 Amps @ 85 °C
- Break current at 320 VDC: 2,000, 1 cycle
- Contact resistance, typical (@200 Amps): 0.2 mohms
- Coil resistance: EVC 500 = 3.14 ohms
EVC 500L = 11 ohms

STANDARDS AND SPECIFICATIONS

- RoHS compliant

AVAILABLE DATE

- EVC 500 = Now
- EVC 500L = Q4 2012

PRODUCT OFFERING

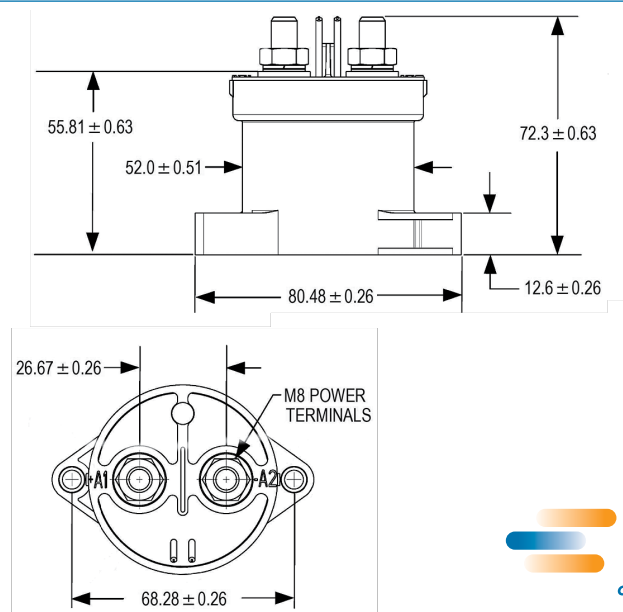
AMP+ EVC 500 & 500L 900VDC, 500 Amp Continuous Current Contactor

Part Number	Part Code	Coil Voltage	Coil Termination	Connection Hardware
2098372-1	EVC500-A1ANAM	12 VDC (external economizer required)	15 in (380 mm) stripped wire	Included
2098190-1	EVC500-AAANAM	12 VDC (with economizer)		None
2138806-1	EVC500-AAANAN		Included	
2203115-1	EVC500-BAANAM			

PRODUCT DIMENSIONS

- EVC 500 without coil economizer (bottom mount)

See data sheet for additional mounting configurations and EVC 500L dimensions.



While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.