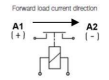


- 500+A continuous carry
- Hermetically Sealed
- Form X



Performance Data					
Parameter	Units	Values			
Contact Arrangement, power contacts		1 Form X (SPST-NO-DM)			
Rated Operating Voltage	VDC	100-450 (450-900) ₁			
Continuous (Carry) Current₄	Α	500 @ 85°C, 400 mcm conductors			
Make/Break Current at Various Voltages	Α	See page 3			
Break Current at 450VDC	Α	1,560, 1 cycle			
Contact Resistance (@200A / 30 sec.)	mohms	<0.5 (Beginning of Life)			
Load Life	Cycles	See page 3			
Mechanical Life	Cycles	500,000			
Operate Time @ 23°C, Max.	ms	203			
Close (includes bounce), Typ.	ms	15			
Bounce (after close only), Max.	ms	7			
Release (includes arcing), Max @ 2000A	ms	12			
Dielectric Withstand Voltage ₂ (at ≤5000m a	alt.) Vdc	2,920 (leakage <1mA)			
Insulation Resistance ₂ @ 500VDC	Gohms	≥1			
Shock, peak, Coil Energized	g	50			
Vibration, sine, 80-2000Hz, peak	g	20			
Operating Ambient Temperature	°C	-40 to +85			
Weight, Nominal	lb. (kg)	.95 (.43)			
Voltages between 450 to 900VDC are capable but are load dependent and require TE Engineer					





- $_{
 m 1}$ Voltages between 450 to 900VDC are capable but are load dependent and require TE Engineering approval.
- Meet dielectric strength & IR requirements according to ISO 6469-3, conformity to IEC60664-1 in preparation.
- 320ms (max.) at rated 12 voltage. Please consult TE engineering for operating time not done at rated voltage.
- 4 Maximum allowed terminal temperatures for the products are as follows: 150°C continuous / 175°C for 2 hours / 200°C for 2 minutes.

Coil Operating Voltages for Economized Coil (valid over temp range of -40°C to 85°C) [With TE Econ. Circuit]							
	12V Timer Based Econ. ₄	24V Timer Based Econ. ₄	Micro-Controller Econ. (i.e. P/N 2098190-1)				
Voltage (will operate)	9.0 - 16 Vdc	12 - 36 Vdc	9 - 36 Vdc				
Pull-in Voltage (Min.)	9.0 Vdc	12 Vdc	9.0 Vdc				
Inrush Current (Max.)	3.8 A	7.6 A	3.8 A				
Inrush Time (Max.)	170ms	170ms	130ms				
Frequency & Duty Cycle (nom.)	19.0 kHz / 25%	19.0 kHz / 25%	19.9 kHz / 20%				

₄ Preliminary for New Timer Based Economizer (Specification Subject To Change)

Coil Operating Voltage Using Voltage Reduction after Initial Pull-in [Un-Economized Coil ₅] (i.e. P/N 2098372-1)					
Coil Resistance @ 23°C	3.14 ohm +10%/-5%				
Pull-in Voltage @ 23°C	4.2 Vdc (min) to 6.5 Vdc (max)				
Prop-out Voltage @ 23°C	0.5 Vdc (min) to 1.5Vdc (max)				
Minimum Hold Current at Temperature	650 mA				
(Must operate @ 12V for 100ms before					
reducing to minimum holding current)					

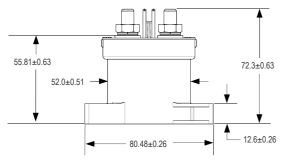
 $_{\mbox{\scriptsize 5}}$ Un-Economized coil must be economized by the customer to avoid overheating

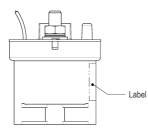
i	commended PWM Parameters for Customer Supplied Economizer Circuit (vaild over temp range of -40°C to 85°C)				
ŀ	Frequency	16kHz to 20kHz			
ŀ	Operating Voltage Range	8.5 Vdc to 16 Vdc			
į	Coil Current (minimum recommended RMS)	650mA			
i	Duty Cycle	20% to 30%			
ŀ	Inrush Time (Max.)	200ms			
1					



Outline Dimensions

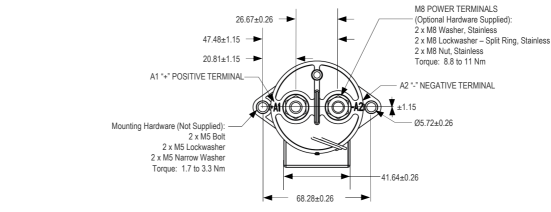
EVC500 without Coil Economizer M8 POWER TERMINALS 26.67±0.26 (Optional Hardware Supplied): 2 x M8 Washer, Stainless 47.48±1.15 2 x M8 Lockwasher - Split Ring, Stainless 2 x M8 Nut. Stainless 20.81±1.15 → Torque: 8.8 to 11 Nm A1 "+" POSITIVE TERMINAL A2 "-" NEGATIVE TERMINAL Mounting Hardware (Not Supplied): 2 x M5 Bolt Ø5.72±0.26 2 x M5 Lockwasher 2 x M5 Narrow Washer Torque: 1.7 to 3.3 Nm Ø58.19±0.51 Coil Wire is 22AWG (Insulation Nominal Diameter: 1.09mm) 68.28±0.26

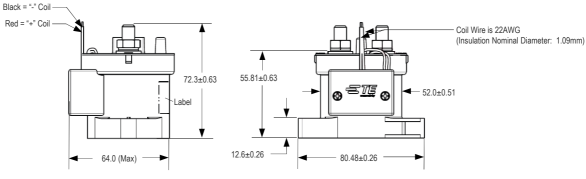




UNITS IN MILLIMETERS

EVC500 with Timer Based Economizer



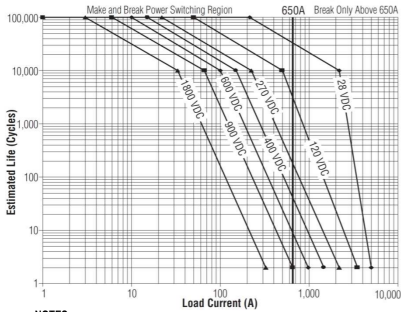


UNITS IN MILLIMETERS



Contact Performance

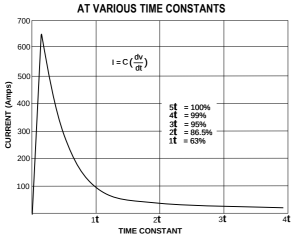
Estimated Make & Break Power Switching Ratings



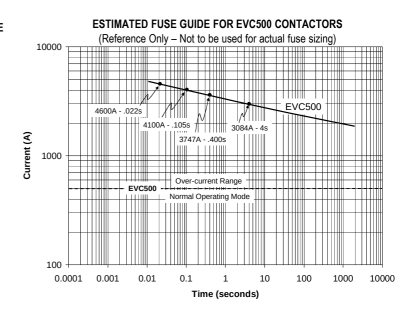
NOTES:

- 1) Maximum of 300µH for resistive load. Consult TE Engineering for inductive loads.
- 2) Estimates based on extrapolated data. Consult TE Engineering to confirm performance in application.
- 3) End of life when "Insulation Resistance" between terminals falls below 50 megaohms @ 500VDC.
- 4) The maximum make current is 650A to avoid contact welding.
- 5) Curves for voltages above maximum rated voltage for information purpose only.
- 6) For reverse current, the performance of the contactor will roughly be reduced by 50% of the cycle life in the forward direction.

CONTACTS CLOSED INTO CAPACITOR PRECHARGE SEQUENCE

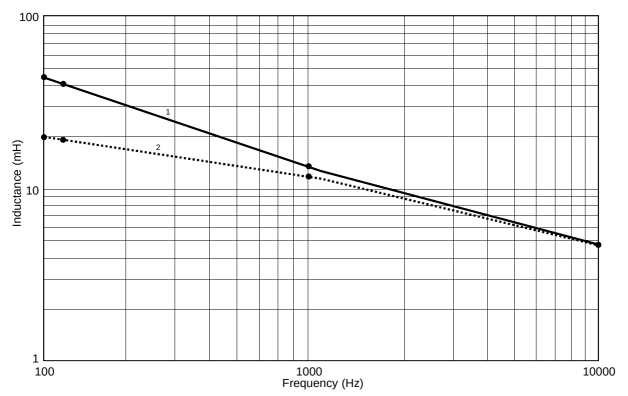


- Because higher current cause more damage to contact surface, at least 95% Pre-charge recommended.
- (2) Inrush current dependent upon RC time constant and pre-charge timing sequence.





Coil Inductance



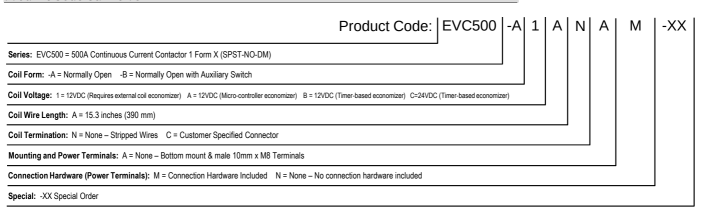
- ¹ Solid Line: EVC500 without Economizer (Contacts Closed) ² Dotted Line: EVC500 without Economizer (Contacts Open)
- Note: Data Points above were measured using Quadtech 1715 LCR Bridge set 10 ohm range, 1V output, measured at 100Hz, 120Hz, 1kHz and 10kHz.



Hybrid & Electric Mobility Solutions High Voltage Relays

EVC500 Relay

Product Code Structure



Product Code	Cont. arrang.	Coil	Circuit	Coil suppr.	Relay type	Resistance	Part Number
EVC500-A1ANAM	SPST-NO-DM	12VDC	No economizer	External >40V	450VDC	3.14 ohms	2098372-1
EVC500-AAANAM	SPST-NO-DM	12VDC	Coil Switch	Internal	450VDC	3.14 ohms	2098190-1