

## **EVC 500 Main Contactor**

- Limiting continuous current 500A at 85°C (with 400mcm conductors)
- Hermetically sealed
- UL approved

Typical applications

Contact Data Contact arrangement

Load life

Mechanical life

for 2min

voltage.

Coil Data<sup>4)</sup>

Coil

code

А

Coil

code

1

Rated operating voltage Continuous carry current<sup>2</sup>

Limiting short-time current

Operate / release time max. close (includes bounce)

bounce (after close only)

Operating

voltage range

VDC

9 to 36

Rated

voltage

VDC

12

DC high voltage high current applications

85°C, load cable 214mm<sup>2</sup>/400mcm

85°C, load cable 107mm<sup>2</sup>/200mcm

Make/break current at various voltages

Limiting break current, forward direction resistive load, 23°C, 450VDC

Initial contact voltage drop at 200A, 30s

release (includes arcing) at 2000A

1) Suitable for voltages up to 450VDC with limited capability to 900VDC

Inrush current

at 23°C

А

3.8

Un-economized coil for external economization<sup>5)</sup>

max

VDC

6.5

Pull-in voltage

2) Maximum allowed terminal temperatures are: 150°C continuous; 175°C for 2h; 200°C

3) 20ms (max.) at rated 12V. Consult TE Connectivity for operating time not done at rated

Economized coil with internal economizer (valid from -40°C to 85°C)

max

VDC

1.5

Max. inrush

time

ms

130

min

VDC

0.5

Drop-out voltage

· Main contactors for hybrid, full battery electric vehicles and fuel-cell cars

1 Form X (SPST NO DM) 450VDC (450-900VDC)<sup>1)</sup>

500A

500A / 7.5min 1000A / 1min 2000A / 15s

see graph on page 3

1 x 1560A

see graph on page 3

<100mV

203)

7 12

>500,000 cycles

Nominal

frequency

kHz

19.9

Min. hold

current

mΑ

6506)

Nominal

duty cycle

%

20

Coil

resistance

Ω -5 %/+10%

3.14

Battery charging systems



3D500\_fbw5

#### Coil Data (continued)

#### Recommended PWM parameters for customer supplied economizer circuit (valid from -40°C to 85°C)

	Operating	Coil Current (min.	Duty	Max. inrush
Frequency	voltage range	recommended	cycle	time
kHz	VDC	RMS) mA	%	ms
16 to 20	8.5 to 16	650	20 to 30	200

#### **Insulation Data**

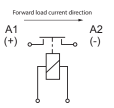
Initial dielectric strength <sup>7)</sup>	
between open contacts	2920VDC/leakage <1mA
between contact and coil	2920VDC/leakage <1mA
max. altitude	5000m
Insulation resistance at 500VDC <sup>7)</sup>	
between open contacts	>1 GΩ
between contact and coil	>1 GΩ
<ol> <li>Meets dielectric strength and IR requirement</li> </ol>	ts according to ISO 6469-3, conformity to

 Meets dielectric strength and IR requirements according to ISO 6469-3, conformity to IEC60664-1 in preparation.

#### **Other Data**

Material data	
EU RoHS/ELV compliant	
Ambient temperature	-40°C to +85°C
Vibration resistance (functional)	
sine sweep/peak	80-2000Hz/20g
Shock resistance (functional)	
coil energized, peak	50g
Terminal type	stripped wires (coil) and screw (load)
Weight	approx. 430g (0.95lb)

#### **Terminal Assignment**



4) All data valid at 23°C coil temperature.

min.

4.2

VDC

5) Un-economized coil must be economized by the customer to avoid overheating.

6) Must operate at 12V for 100ms before reducing to minimum holding current.

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Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section. Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at <a href="http://relays.te.com/definitions">http://relays.te.com/definitions</a>

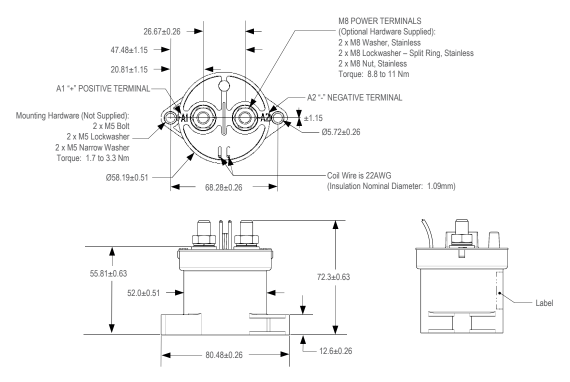
Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change. 1



### EVC 500 Main Contactor (Continued)

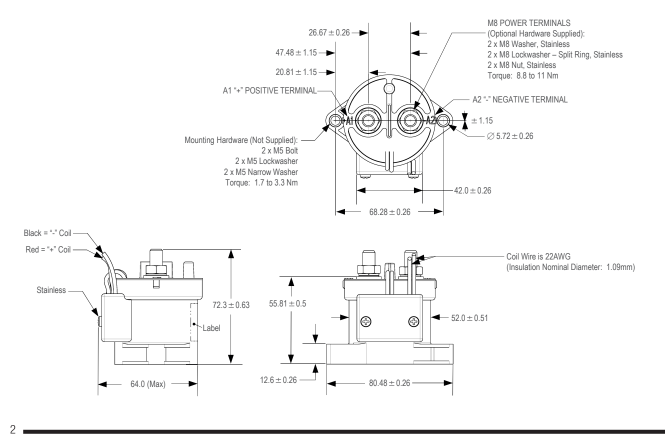
#### Dimensions

EVC 500 main contactor without coil economizer



#### Dimensions

EVC 500 main contactor with internal economizer



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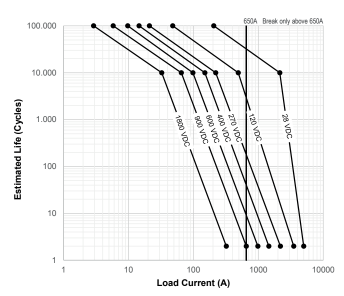
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### EVC 500 Main Contactor (Continued)

#### **Contact performance**

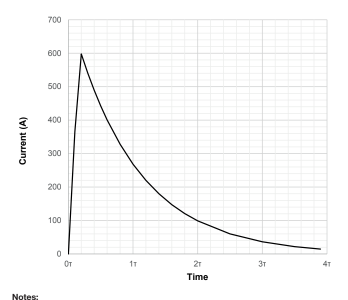
Estimated make and break power switching ratings (forward direction)



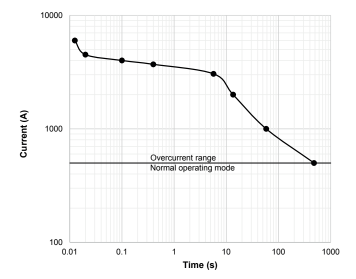
#### Notes:

- 1) Maximum of 300µH for resistive load. Consult TE Connectivity for inductive loads.
- 2) Estimates based on extrapolated data. Consult TE Connectivity to confirm performance in application.
- 3) End of life when "Insulation Resistance" between terminals falls below 50 M $\Omega$  at 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 switching capability, please contact TE Connectivity for details.

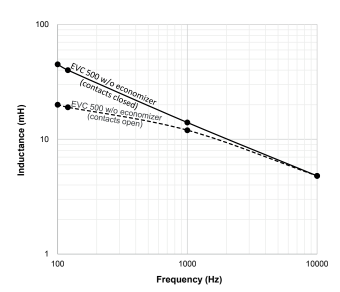
Contacts closed into capacitor precharge sequence at various time constants



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



#### Coil inductance



#### Note:

Data points above were measured using Quadtech 1715 LCR Bridge set  $10\Omega$  range, 1V output, measured at 100Hz, 120Hz, 1kHz and 10kHz.

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Estimated fuse guide for EVC 500 contactors (Reference only - not to be used for actual fuse sizing)



### EVC 500 Main Contactor (Continued)

Product code structure		Typical product code	EVC 500	-A	1	-A	N	Α	м
		Typical product code	210 000	~	•			~	
Туре									
EVC	500 EVC 500 Main Contactor								
Contact arrangement									
	A SPST-NO-DM								
Coil system									
	1 12VDC (requires external economizer)	A 12VDC (internal ed	onomizer)						
Coil wire length									
	A 15.3 inches (390mm)								
Coil termination									
	None – stripped wires	C Customer specific	connector						
Mounting &									
power terminals	A Bottom mount & male 10mm x M8 terrminals								
Connection hardware									,
(power terminals)	M Connection hardware included	No connection ha	dware includ	led					

#### Production in Americas (only)

Product code	Contact arrang.	Coil	Circuit	Coil suppr.	Relay Type	Resistance	Part number
EVC 500-A1ANAM	SPDT-NO-DM	12VDC	No economizer	External >40V	450VDC	3.14Ω	2098372-1
EVC 500-AAANAM			Internal PWM	Internal			2098190-1

### Production in Asia (only)

Product code	Contact arrang.	Coil	Circuit	Coil suppr.	Relay Type	Resistance	Part number
EVC 500-A1ANAM	SPDT-NO-DM	12VDC	No economizer	External >40V	450VDC	3.14Ω	2219561-1
EVC 500-AAANAM			Internal PWM	Internal			2299223-2

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