

EVC 250 Main Contactor

- Limiting continuous current 250A at 85°C
- Suitable for voltage levels up to 450VDC
- High peak current carrying capability up to 6000A¹)

Typical applications

- DC high voltage high current applications
- · Main contactors for hybrid, full battery electric vehicles and fuel-cell cars
- Battery charging systems

Contact arrangement	1 Form X (SPST NO DM)
Rated voltage	450VDC
Max. switching voltage	500VDC, depending on load characteristics ¹⁾
Rated current	
Forward load current direction, cable 50mm	n ² 250A
Limiting continuous current	
85°C, load cable 50mm ²	250A
Limiting short-time current	
85°C, load cable 50mm ²	400A 5min
	600A 1min
	6000A 20ms
Limiting make current	
resistive load, cable 50mm ² , 23°C, 50VDC	50000x 250A
Limiting break current	
Forward load current direction	1x2000A
altitude max 5000m, 400VDC	5000x200A
	50000x100A
Limiting break current	
Reverse load current direction	
resistive load, cable 50mm ² , 23°C	20x200A
altitude max 5000m, 400VDC	10000x100A
Initial voltage drop at 100A	<40mV after 1min
Operate/release time max.	25ms at 14VDC (coil voltage
Mechanical endurance	>500000 ops.
 Values are influenced by system temperature and loa TE Connectivity for details. 	ad current. Please contact.

Coil Data

Max. coil temperature	155°C

Single coil version for external economization²⁾

Coil	Rated	Min. pull-in	Max. pull-in	Min. hold	Coil
code	voltage	current	current	current	resistance
	VDC	A	A	mA (DC)	Ω±10%
0001 ³⁾	12	1.7 ⁴⁾	4.04)	600 ⁵⁾	46)

Please refer to circuit recommendation diagramm for coil 001.
 Requires external coil economizer, min. clamp voltage 40V (see circuit recommendation).

A) Requires external conteconomizer, min. camp voltage 400 (see circuit recommendation).
 4) Duration min. 100ms and max. 2s to avoid over temperature.

5) Fully compliant with shock and vibration requirements. The average coil current after inrush should not exceed 1.5A.

6) Avoid repetitive switching. The average dissipated power within a period of 10 seconds should not exceed 10W.

Double coil version with internal switch

Coil	Rated	Pull-in	Hold	Maximum	Coil
code	voltage	voltage	voltage	voltage	resistance
	VDC	VDC	VDC	VDC	Ω±10%
00027)	12	7.08)	4.0	16	3/36 ⁹⁾

7) Max. duty cycle 0.5Hz.

8) Valid for cold coil at 23°C ambient temperature, max. rise time 100ms.

9) Internal switch from 3Ω to 36Ω coil min. 120ms after pull-in. Demagnetization voltage is clamped at max. -60V. No external termination necessary. External termination could reduce switching capability. Please contact TE Connectivity for details.

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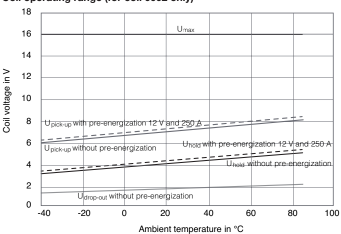
Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.



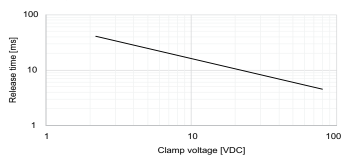
Insulation Data

Initial dielectric strength	
between open contacts	2800VDC / 3mA
between contact and coil	2800VDC / 3mA
max. altitude	5000m
Insulation resistance after 2000A abu	ise test
between open contacts	>200MΩ
between contact and coil	>200MΩ
Clearance/creepage	
acc. IEC 60664-1 (2007) for	over voltage category I,
	pollution degree 2

Coil operating range (for coil 0002 only)



Typical release time (coil switch-off until contact opens) versus clamp voltage for 12VDC energization



The values for switching capability are only valid for coil termination of 75VDC. For other termination voltages please contact TE Connectivity application engineering.

Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at http://relays.te.com/definitions

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



EVC 250 Main Contactor (Continued)

Other Data		Terminal Assignment	Circuit recommendation for
Ambient temperature	-40°C to +85°C	Forward load current direction	coil 0001
Degree of protection			
dustproof:	IP54 (IEC 60529), RT I (IEC 61810)		IH
Vibration resistance (functional)		A B	►
IEC 60068-2-6 (sine sweep)	10 to 500Hz, min. 10g.	(+) 💶 📜 (-)	
Shock resistance (functional) ¹⁰⁾			(min. 15 kHz)
IEC 60068-2-27 (half sine)			
	closed: 11ms, min. 40g		<u>ዋ ፲</u> ዋ
	open: 11ms, min. 20g		
Terminal type	connector (coil) and	6 6	
	screw (load)	1 2	Uz ~40 V 🛛
Weight	approx. 560g (19.7oz)		
Packaging unit and delivery	24 pcs.	(-) (+) _{720_TA}	A2
10) No change in the switching state $>10\mu s$.			4
Dimensions			
Dimensions			<u></u> Т Т
			720_CRC2
	2) -		
	-(+)-	÷	
	4		
	m O		
	0		
	FRONT VIEW	M6 1)	
		reach of a screw max. 6mm	49,8
	B		45,1
	Ø6,8		
			-2)
		885,5 93,1	
	1		
		62, 1 62, 1	
		6, 44 55 6, 3	
	77		720_DD23
	96,4		
	- 30,4	1) Perr	mitted torque 5Nm max. sket Housing
		2) SOC TE I	Interface 2 pos. MQS code A,
		app	propriate for socket housing 2 pos. MQS,
	, 24 ,	TE	part no. 1-967644-1
	B2	A Pres	scribed wire cross section = 0.35 mm ² min.
			0000 1900015 / 1900769 -1
		Ioleran	nces ISO8015 / ISO2768-cL
	54.0	/ 1	



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Datasheets and product specification ac-cording to IEC 61810-1 and to be used only together with the 'Definitions' section.

M6 1)

reach of a screw max. 6mm

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EVC 250 Main Contactor (Continued)

Produ	uct co	de structure	Typical product code	V237	20 -A	000	1 -A	0	01
Туре	V2372	0 EVC 250 Main Contactor							
Conta	ct arra A	ngement SPST NO DM							
Coil	0001	Single coil	0002 Double coil						
Relay	type A	450VDC							
Conta	ct mate 0	erial Standard							
Stand	ard ver 01	sion Standard							

Product code	Cont. arrang.	Coil	Circuit	Coil suppr.	Relay type	Resistance	Part number
V23720-A0001-A001	SPDT-NO-DM	12VDC	No economizer	External >40V	450VDC	4Ω	2-1904070-2
V23720-A0002-A001			Coil switch	Internal		Double coil 3/36Ω	4-1904065-7

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