

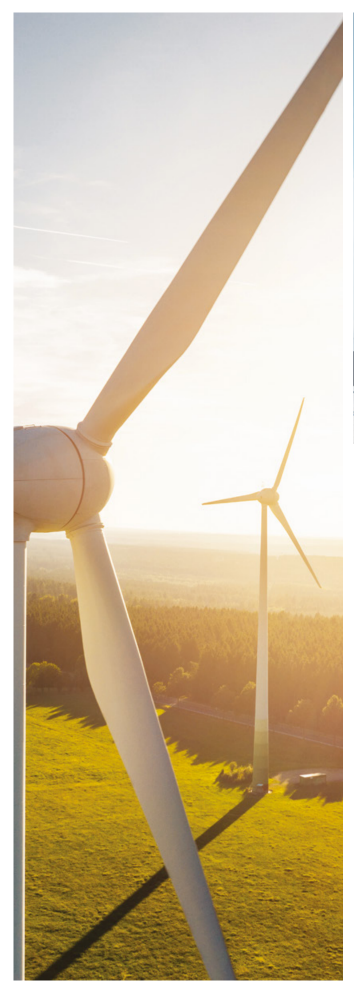






HIGH VOLTAGE DC CONTACTORS

Quick Reference Guide





CHOOSE TE CONNECTIVITY (TE)'S HIGH VOLTAGE DC CONTACTORS, BECAUSE WE OFFER...

Safer and Reliable

These DC contactors are hermetically sealed with ceramic technology making it reliable and safer.

Equipped with Superior Contacts

- Bi-directional contacts providing for bi-directional load
- Nomal open auxiliary contacts for smart monitoring of contact status

Designed for varied usage

- The variations made available under ECP and ECK series are suitable for multiple high voltage applications
- Suitable for use in battery energy storage systems, photovoltaic inverters, warehouse automation, EV charging, DC converter, battery testing equipment, power distribution units and magawatt chargers

High Voltage DC Contactors ECP Series

ECP series high voltage contactors are designed for battery energy storage systems, photovoltaic inverters, and EV chargers. With the hydrogen gas filling and ceramic hermetically sealing technology, they can achieve excellent art extinguishing, making them safer and reliable, applicable in 1500 VDC voltage system.

Product Offerings:



Key benefits:

- Hermetically sealed with ceramic technology helping ensure high reliability
- Continuous current carrying capability of 800A
- High performance in electrical endurance with maximum breaking capacity up to 1500VDC at 1000A
- Supports bi-directional load
- Dual coil design withholding 5.0W of power
- Equipped with auxiliary contact and smart monitoring for main contact status
- Complies with DC-1 utilization category in IEC60947-4





Focus Applications:

- Battery energy storage system
- Photovoltaic inverters
- Super EV charger
- Magawatt charger

Technical Information

Relay Type		ECP 40B	ECP 150B	ECP 250B	ECP 350B	ECP 600B	
Features		Gas filled, ceramic hermetically sealed Maximum breaking voltage up to 1500 VDC Supports bidirectional load Low coil power of 3 W Comply with DC-1 acc. to IEC60947-4-1	Gas filled, ceramic hermetically sealed Maximum breaking capacity up to 1500 VDC at 1000 A Supports bi-directional load Dual coil design with hold power 5.0 W Comply with DC-1 acc. to IEC60947-4-1 Equipped with auxiliary contact				
				1			
Contacts							
Contact arrangement		1 Form X (SPST-NO-DM)					
Continuous carry current DC [A]		40 A	350 A	500 A	500 A	800 A	
Rated current [A]		40 A	150 A	250 A	350 A	600 A	
Max. switching voltage [V]		1500 VDC					
Main contact polarity		non-polarity					
Mechanical life				Upto 200,000 cycles			
Auxiliary Contact Data							
Contact form			1 Form A (SPST-NO)				
Contact current, Max		No auxiliary contact	2 A, 24VDC				
Contact current, Min			10 mA, 24 VDC				
Coil Data		Single Cail		Due	I Cail		
Coil type		Single Coil	Dual Coil 12, 24				
Coil voltages DC [V] Steady coil power [W] or Startup/		3					
Holding power [W/W]			50/5				
Max operate voltage DC [V]		16, 32	16, 32				
Min release voltage DC [V]		1, 2	1.2, 2.4				
Initial Dielectri	Opened main						
Breakdown	contacts						
voltage [Vrms]	Main contacts-coil	5400 Vrms					
	Main contact-aux contacts						
General Data							
Ambient temperature [°C]		-40°C to 85°C					
Termination		Screw					
Mounting		Panel mount					
Certifications		UL, TUV, CE					
Learn More							

High Voltage DC Contactors ECK Series

The ECK series is designed for control in new energy applications. The ECK product line is an advanced and reliable solution for EV charging stations, solar inverters, battery energy storage systems, automated-guided vehicles (AGV) and e-Forklifts, they provide for bi-directional loads, With the hydrogen gas filling and ceramic hermetically sealing technology, they can achieve excellent art extinguishing, making them safer and reliable. These contactors can be used in 1000VDC system applications.

Product Offerings:





Key benefits:

- Hermetically sealed with ceramic technology
- Switching voltage up to 1000VDC
- Equipped with optional auxiliary contact and smart monitoring for main contact status
- Complies with DC-1 utilization category
- Meets the system upgrade requirement
- High performance in electrical endurance making it suitable for high voltage applications
- Equipped with bi-directional contacts that supports bi-directional load
- CE approved, serving as a global solution for customer projects

Focus Applications:

- Electric Forklifts
- EV charging

- DC converter
- Battery Test Equipment
- Power Distribution Unit

Technical Information

Relay Type		ЕСК 50В	ECK 100B	ECK 150B	ЕСК 200В	ECK 250B	ECK 150	ECK 200	ECK 250	
Relay Type Features		Gas filled, ceramic hermitically sealed Supports bi-directional load Maximum breaking voltage upto 1000 VDC Auxiliary contact optional Comply with DC-1 acc. to IEC60947-1	Gas filled, ceramic hermitically sealed Supports bi-directional load Maximum breaking voltage upto 1000 VDC Auxiliary contact optional Comply with DC-1 acc. to IEC60947-1	Gas filled, ceramic hermetically sealed Supports bi-directional load Built-in economizer, hold power of 1.7 W Maximum DC breaking current at 1500 A Auxiliary contact optional Comply with	Gas filled, ceramic hermetically sealed Supports bi-directional load Built-in economizer, hold power of 1.7 W Maximum DC breaking current at 2000 A Auxiliary contact optional Comply with	Gas filled, ceramic hermetically sealed Supports bi-directional load Built-in economizer, hold power of 1.7 W Maximum DC breaking current at 2000 A Auxiliary contact optional Comply with	Gas filled, ceramic hermetically sealed Built-in economizer, hold power 1.7 W Maximum DC breaking current at 1500 A Maximum breaking voltage upto 1000 VDC Auxiliary contact optional	Gas filled, ceramic hermetically sealed Built-in economizer, hold power 1.7 W Maximum DC breaking current at 2000 A Maximum breaking voltage upto 1000 VDC Auxiliary contact optional	Cas filled, ceramic hermetically sealed Built-in economizer, hold power 1.7 W Maximum DC breaking current at 2000 A Maximum breaking voltage upto 1000 VDC Auxiliary contact optional	
				DC-1 acc. to IEC60947-4-1	DC-1 acc. to IEC60947-4-1	DC-1 acc. to IEC60947-4-1	• Comply with DC-1 acc. to IEC60947-4-1	• Comply with DC-1 acc. to IEC60947-4-1	• Comply with DC-1 acc. to IEC60947-4-1	
Contacts										
Contact arrangeme	nt				1 Form X (S	PST-NO-DM)				
Continuous current DC		100 A	150 A	200 A	500 A	500 A	200 A	500 A	500A	
Rated curre	ent [A]	50 A	100 A	150 A	200 A	250 A	150 A	200 A	250A	
Max. switch					1000) VDC			1	
Contact res max [mΩ]	sistance	1.2 mΩ (50 A, after 1min)	0.8 mΩ (100 A, after 1min)	0.4 mΩ (150 A, after 1min)	$0.4~\text{m}\Omega$ (200 A, after 1min)	0.4 mΩ (250 A, after 1min)	0.4 mΩ (150 A, after 1min)	0.4 mΩ (200 A, after 1min)	0.4 m Ω (250A, after 1min)	
Main conta polarity	ct			non-polarity				polarity		
Mechanica	l life	Upto 200,	000 cycles			Upto 500,	000 cycles			
Auxiliary C	ontact Data	1								
Contact for	rm				1 Form A	(SPST-NO)				
Contact cu	rrent, Max				2A, 3	OVDC				
Contact cu	rrent, Min				10 mA,	24 VDC				
Coil Data										
Coil type		Single Coil		PWM control						
Coil voltag	es DC [V]	12, 2	4, 48			9 -	- 36			
Steady coil power [W] or Startup/ Holding power [W/W]		5.5, 6, 6		43.2 / 1.7						
Max operat DC [V]	te voltage	16, 32	2, 63.8			3	36			
Min release DC [V]	voltage	10%	6 Un				3			
Initial Diele	ectric Stren	gth								
	Opened main contacts	-								
Breakdown voltage [Vrms]	contacts- coil Main contact- aux contacts	-			4300) Vrms				
General Da										
Ambient temperatur					-40°C	to 85°C				
Terminatio					Sc	rew				
Mounting		Panel mount								
Certifications		UL, TUV, CE, CCC								
Learn More										

High Voltage DC Contactors Part List

Product Name	Part Number	Description
ECP 40B series	2071591-1	ECP40BAAAAA
ECP 40B series	2071591-2	ECP40BABAAA
ECP 600B series	1-2071582-1	ECP600BHAADB
ECP 600B series	1-2071582-2	ECP600BHBADB
ECP 150B series	2071568-1	ECP150BHAADA
ECP 130B series	2071568-2	ECP150BHBADA
ECP 250B series	1-2071568-1	ECP250BHAADA
ECP 250D Series	1-2071568-2	ECP250BHBADA
ECP 350B series	2-2071568-1	ECP350BHAADA
ECF 330D Series	2-2071568-2	ECP350BHBADA

Product Name	Part Number	Description
	2071583-1	ECK100BH4AAA
	2071583-2	ECK100BH5AAA
ECV 100D covice	2071583-3	ECK100BH6AAA
ECK 100B series	2071583-4	ECK100BA4AAA
	2071583-5	ECK100BA5AAA
	2071583-6	ECK100BA6AAA
	2071584-1	ECK50BH4AAA
	2071584-2	ECK50BH5AAA
ECK 50B series	2071584-3	ECK50BH6AAA
ECK SOD Series	2071584-4	ECK50BA4AAA
	2071584-5	ECK50BA5AAA
	2071584-6	ECK50BA6AAA
ECK 150B series	2071576-1	ECK150BAAAEA
ECK ISOB Series	2071576-2	ECK150BHAAEA
ECK 200B series	1-2071576-1	ECK200BAAAEA
ECN 2006 series	1-2071576-2	ECK200BHAAEA
ECK 250B series	2-2071576-1	ECK250BAAAEA
ECN 250D Series	<u>2-2071576-2</u>	ECK250BHAAEA
ECK 150 series	2071567-1	ECK150HAAPA
ECK 150 Series	2071567-2	ECK150AAAPA
ECK 200 series	1-2071567-1	ЕСК200НААРА
ECN 200 Series	1-2071567-2	ECK200AAAPA
ECK 250 series	2-2071567-1	ЕСК250НААРА
ECK 250 series	2-2071567-2	ЕСК250АААРА

We are here to help



Read more insights from TE's experts:

Connect With Us

We make it easier to connect with our experts and are ready to provide the support you need. Visit **te.com/support** to chat with a Product Information Specialist.

About TE

TE Connectivity is a global industrial technology leader creating a safer, sustainable, productive, and connected future. Our broad range of connectivity and sensor solutions, highly reliable in the harshest environments, enable advancements in transportation, industrial applications, medical technology, energy, data communications, and the home. With more than 85,000 employees, including over 8,000 engineers, working alongside customers in approximately 140 countries, TE ensures that EVERY CONNECTION COUNTS. Learn more at LinkedIn, Facebook, WeChat and Twitter.

te.com

©2024 TE Connectivity. All Rights Reserved.

TE Connectivity, TE, TE connectivity (logo), and EVERY CONNECTION COUNTS are trademarks owned or licensed by TE Connectivity Ltd. family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this document, 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 changes to the information contained herein without prior notice. TE Connectivity assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. Dimensions, specifications and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications and/or information. Users of TE Connectivity products must make their own assessment as to whether the respective product is suitable for the respective desired application.

JS 08/24

