

TE工业高压直流接触器 助力新能源行业发展

亚太区产品经理
廉建树
展位 8.1H D570

EVERY CONNECTION COUNTS



TE工业高压直流接触器产品概览 (20A~800A, 48V~1500VDC)

	ECK50B	ECK100B	ECK150	ECK200	ECK250	ECK150B	ECK200B	ECK250B	ECP40B	ECP150B	ECP250B	ECP350B	ECP600B
最大承载电流 (推荐线径)	50A (>10mm ²)	100A (>21mm ²) 150A (>33.6mm ²)	200A (95mm ²)	500A (202mm ²)	500A (202mm ²)	200A (95mm ²)	500A (202mm ²)	500A (202mm ²)	40A (>10mm ²)	350A (120mm ²)	500A (>202mm ²)	500A (>202mm ²)	800A (480mm ²) 600A (375mm ²)
最大切换电压	1000VDC	1000VDC	1000VDC	1000VDC	1000VDC	1000VDC	1000VDC	1000VDC	1500VDC	1500VDC	1500VDC	1500VDC	1500VDC
主触点极性	无极性	无极性	有极性	有极性	有极性	无极性	无极性	无极性	无极性	无极性	无极性	无极性	无极性
电气寿命	50A, 450VDC, 6K ops 50A, 1000VDC, 1K ops	100A, 450VDC, 6K ops 100A, 1000VDC, 1K ops 150A, 1000VDC, >150 ops	150A, 450VDC, 6K ops	200A, 450VDC, 6K ops	250A, 450VDC, 6K ops	150A, 450VDC, 6K ops	200A, 450VDC, 6K ops	250A, 450VDC, 6K ops 250A, 800VDC, 1Kops 300A, 1000VDC, break only, >100 ops	40A 1500V, make 10k ops	100A,1500 VDC, 6K ops 350A,1000 VDC, 800 ops 150A,1500 VDC, 2500 ops	100A,1500 VDC, 6K ops 250A,1500 VDC, 1000 ops 500A,1500 VDC, 20 ops	100A,1500 VDC, 6K ops 500A,1000 VDC, 200 ops 500A,1500 VDC, 30 ops	250A,1500 VDC, 1K ops 600A,1000 VDC, 100 ops 600A,1500 VDC, 20 ops
机械寿命 (次) 带/不带辅助触点	500K	500K	200K / 500K	200K / 500K	200K / 500K	200K / 500K	200K / 500K	200K / 500K	200K	200K	200K	200K	200K
长×宽×高	52×40×58mm	52×40×58mm	80.4×52.8×73mm	80.4×52.8×73mm	80.4×52.8×73mm	80.4×60×73mm	80.4×60×73mm	80.4×60×73mm	72×32.6×52.96mm	104×74.5×108mm	104×74.5×108mm	104×74.5×108mm	104×74.5×108mm
辅助触点形式	1 form A (N.O)	1 form A (N.O)	1 form A (N.O)	1 form A (N.O)	1 form A (N.O)	1 form A (N.O)	1 form A (N.O)	1 form A (N.O)	1 form A (N.O)	1 form A (N.O)	1 form A (N.O)	1 form A (N.O)	1 form A (N.O)
安规认证	UL, TUV, CE, CCC	UL, TUV, CE, CCC	UL, TUV, CE, CCC	UL, TUV, CE, CCC	UL, TUV, CE, CCC	UL, TUV, CE, CCC	UL, TUV, CE, CCC	UL, TUV, CE, CCC	UL, TUV, CE	UL, TUV, CE	UL, TUV, CE	UL, TUV, CE	UL, TUV, CE



ECK50B_ECK100B系列
额定150A, 1000VDC
无极性 (“B”系列)
高压直流接触器

EVERY CONNECTION COUNTS



ECK50B_ECK100B系列直流接触器 (最大150A, 1000VDC)

产品规格

- 最大长期承载电流：**50A for ECK50B, 150A for ECK100B**
- 最大带载切换电压：**1000VDC**
- **无极性主触点 · 双向接通分断**
- **典型负载：**
 - **新能源：50A@1000VDC, 1K cycles, 100A@1000VDC, 1000cycles**
 - **仓储物流自动化：100A, 100VDC, >10K cycles**
- **陶瓷完全密封**
- 辅助触点可选
- 符合DC-1使用类别 (EN/IEC60947-4-1)

产品优势

- 完全密封更可靠
- 氢气灭弧高切换
- 双向负载可分断
- 辅助触点可监控
- 体积小巧省空间
- 认证齐全可通用 (CCC, UL, CE, TUV 认证)

产品外观



产品应用

- 电动车充电设施
- 光伏设施
- 储能系统
- 电动叉车/AGV



ECK50B_ECK100B 典型参数

电气寿命

ECK50:

50A, 450VDC, make/break, resistive, 6000 cycles
 50A, 800VDC, make/break, resistive, 1000 cycles
 50A, 1000VDC, make/break, resistive, 1000 cycles

ECK100B:

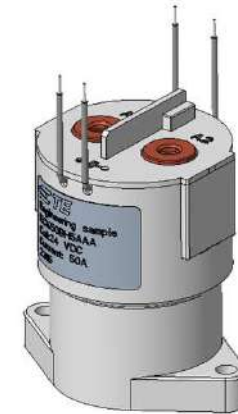
100A, 450VDC, make/break, resistive, 6000 cycles
 100A, 800VDC, make/break, resistive, 1000 cycles
 50A, 1000VDC, make/break, resistive, 1100 cycles
 100A, 1000VDC, make/break, resistive, 1000 cycles
 150A, 1000VDC, break only, resistive, 150 cycles

机械参数

- 底部法兰螺丝固定安装
- 尺寸: 52mm × 40mm × 58mm
- 引线长短以及接线方式可定制

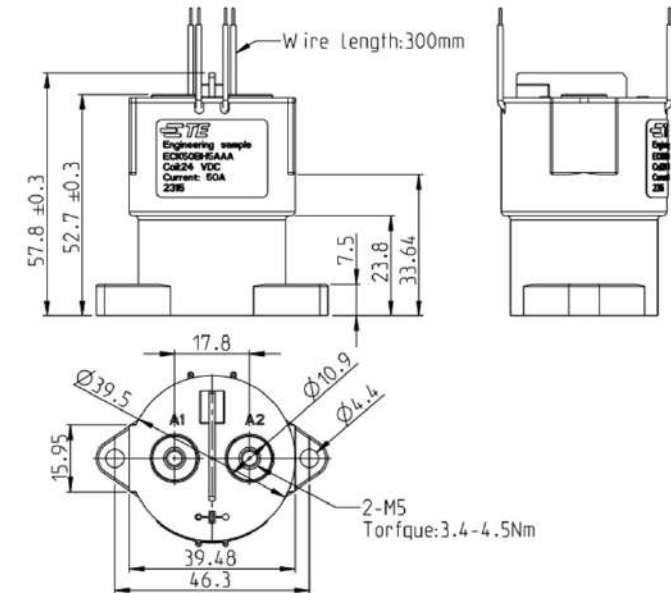
认证

- UL (UL60947-4-1)
- CCC (GB/T 14048.4)
- CE (IEC60947-4-1)
- TUV (IEC60947-4-1)



Product Code	Contact Form	Coil
ECK50BA4AAA	Normally Open	12VDC
ECK50BH4AAA	Normally Open + Auxiliary Contact (N.O)	12VDC
ECK50BA5AAA	Normally Open	24VDC
ECK50BH5AAA	Normally Open + Auxiliary Contact (N.O)	24VDC
ECK50BA6AAA	Normally Open	48VDC
ECK50BH6AAA	Normally Open + Auxiliary Contact (N.O)	48VDC

Product Code	Contact Form	Coil
ECK100BA4AAA	Normally Open	12VDC
ECK100BH4AAA	Normally Open + Auxiliary Contact (N.O)	12VDC
ECK100BA5AAA	Normally Open	24VDC
ECK100BH5AAA	Normally Open + Auxiliary Contact (N.O)	24VDC
ECK100BA6AAA	Normally Open	48VDC
ECK100BH6AAA	Normally Open + Auxiliary Contact (N.O)	48VDC



ECK150/200/250 系列
最大500A · 1000VDC
高压直流接触器

EVERY CONNECTION COUNTS





ECK150/200/250 (B) 系列接触器概览 (500A,1000VDC, 无极性可选)

产品规格

- 最大长期承载电流：**200A for ECK150, 500A for ECK200_250**
- 最大带载切换电压：**1000VDC**
- **典型负载：200A@1000VDC, 1K cycles, 250A@1000VDC, 500cycles**
- **陶瓷完全密封**
- 内置**PWM**节能器 · 功耗**1.7W**
- 辅助触点可选
- 可使用环境温度：**-40°C~85 °C**
- 符合**DC-1**使用类别 (EN/IEC60947-4-1)

产品优势

- 完全密封更可靠
- 氢气灭弧高切换
- 节能设计低功耗
- 辅助触点可监控
- 体积小巧省空间
- 认证齐全可通用 (CCC, UL, CE, TUV 认证)

产品外观

ECK150_200_250
有极性



ECK150B_200B_250B
无极性



产品应用

- 电动车充电设施
- 光伏设施
- 储能系统
- 电动叉车/AGV



ECK150/200/250 典型参数

电气寿命 - 有极性

ECK150
150A, 450VDC, 6000 cycles
150A, 1000VDC, 1000 cycles

ECK200
200A, 450VDC, 6000 cycles
200A, 1000VDC, 1000 cycles

ECK250
250A, 450VDC, 6000 cycles
250A, 800VDC, 1000 cycles
200A, 1000VDC, 1000 cycles
250A, 1000VDC, 800 cycles
500A, 500VDC, 3000 cycles



电气寿命 - 无极性, “B”版)

ECK150B
150A, 450VDC, 6000 cycles
150A, 1000VDC, 1000 cycles

ECK200B
200A, 450VDC, 6000 cycles
200A, 1000VDC, 1000 cycles

ECK250B
250A, 450VDC, 6000 cycles
250A, 800VDC, 1000 cycles
200A, 1000VDC, 1000 cycles
300A, 1000VDC, break, 100 cycles
500A, 500VDC, 3000 cycles



机械参数

- 底部法兰螺丝固定安装
- 尺寸: 80.4mm × 52.8mm × 73mm
- 引线长短以及接线方式可定制

认证

- UL (UL60947-4-1)
- CCC (GB/T 14048.4)
- CE (IEC60947-4-1)
- TUV (IEC60947-4-1)

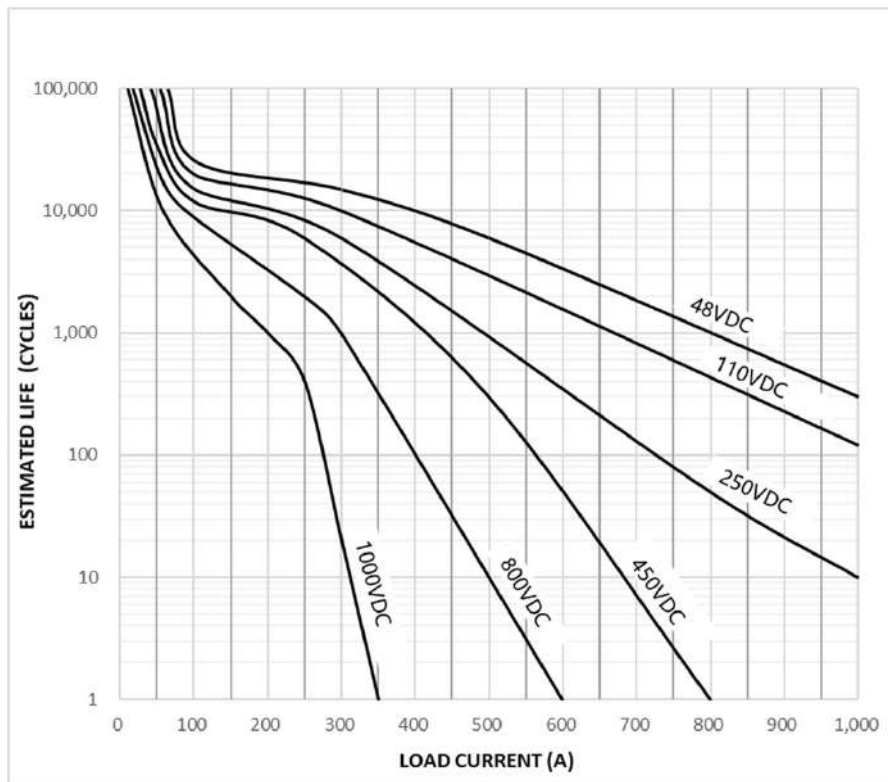
Product Code	Contact Current	Max. Switching Voltage	Contact Form	Coil	Part Number
ECK150AAAPA	200A	1000VDC	Normally Open w/o Aux Contact	9-36VDC with economizer	2071567-2
ECK150HAAPA	200A	1000VDC	Normally Open with N.O. Aux Contact		2071567-1
ECK200AAAPA	500A	1000VDC	Normally Open w/o Aux Contact		1-2071567-2
ECK200HAAPA	500A	1000VDC	Normally Open with N.O. Aux Contact		1-2071567-1
ECK250AAAPA	500A	1000VDC	Normally Open w/o Aux Contact		2-2071567-2
ECK250HAAPA	500A	1000VDC	Normally Open with N.O. Aux Contact		2-2071567-1

Product Code	Contact Current	Max. Switching Voltage	Contact Form	Coil	Part Number
ECK150BAAAEA	200A	1000VDC	Normally Open w/o Aux Contact	9-36VDC with economizer	2071576-1
ECK150BHAAEA	200A	1000VDC	Normally Open with N.O. Aux Contact		2071576-2
ECK200BAAAEA	500A	1000VDC	Normally Open w/o Aux Contact		1-2071576-1
ECK200BHAAEA	500A	1000VDC	Normally Open with N.O. Aux Contact		1-2071576-2
ECK250BAAAEA	500A	1000VDC	Normally Open w/o Aux Contact		2-2071576-1
ECK250BHAAEA	500A	1000VDC	Normally Open with N.O. Aux Contact		2-2071576-2

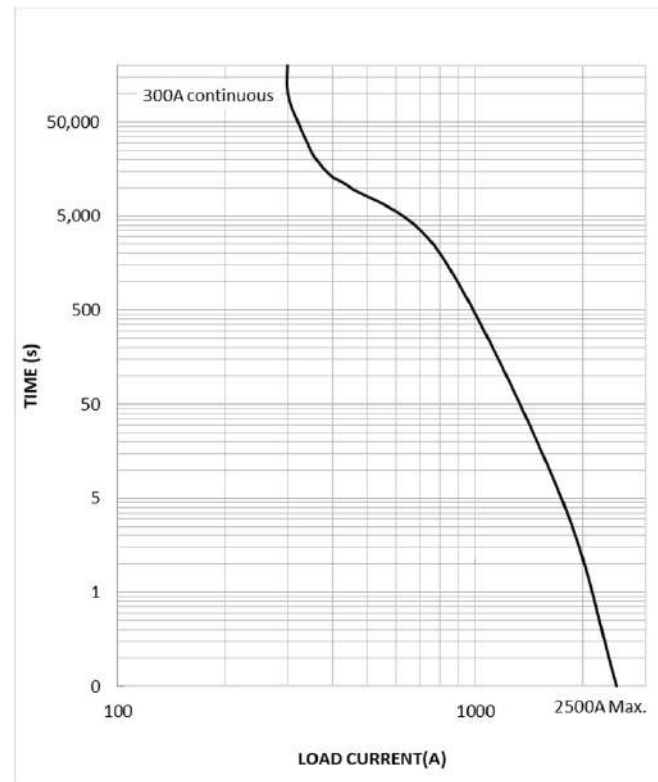
ECK250 产品特性参考曲线



接通分断能力参考曲线



电流承载能力曲线



- The curve was created based on extrapolated data with few typical points, users are recommended to confirm performance in actual application.
- The typical data were estimated with resistive load at room temperature

- The data is measured at the environment temperature 85°C with cross section area of wire 185mm² min.
- Please consult with TE FAE/engineer for 500A carry parameters.



可靠性测试报告及认证

可靠性测试报告

Co. Code	Part No.	Part Description	Test Type	Result	Report/Spec Refs
6263	607	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002
6263	608	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002
6263	609	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002
6263	610	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002
6263	611	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002
6263	612	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002
6263	613	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002
6263	614	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002
6263	615	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002
6263	616	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002
6263	617	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002
6263	618	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002
6263	619	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002
6263	620	2A, 30VDC, 100mA, 100°C, 100% RH, 100% humidity	ELECTRICAL ENDURANCE	pass	INDG342-001Y001-002

UL

CERTIFICATE OF COMPLIANCE

Certificate Number: E82292
 Report Reference: E82292-20221031
 Issue Date: 2022-OCTOBER-31

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Industrial Control Switches
 ECK150AAFA
 ECK200AAFA
 ECK250AAFA
 ECK300AAFA
 ECK350AAFA

CCC

联系人: 曹世强
 电话: 0755-23088536
 电子邮箱: caoshiqiang@te.com
 生产单位名称: 泰科电子有限公司

强制认证产品符合性自我声明(附页)

自我声明编号: 202206094002220

产品系列、型号、规格: ECK150AAFA, ECK200AAFA, ECK250AAFA, ECK300AAFA, ECK350AAFA

TUV

Zertifikat Certificate

Zertifikat No. / Certificate No.: B-50573784 / 0013

Unter Zeichen / Our Reference: 05-ZHABGTVII-CN220YBX 002 18.01.2023

Conformity Standard / License Holder: Tyco Electronics (Shenzhen) Co., Ltd.

Produktion / Production: 518108 Guangdong P.R. China

Typ / Model: ECK150AAFA, ECK200AAFA, ECK250AAFA, ECK300AAFA, ECK350AAFA

CE

EU Declaration of Conformity (DoC)

We, the undersigned, declare sole responsibility that the product to which this declaration relates is in conformity with essential and other relevant requirements given below.

2014/53/EU - Low Voltage (LVD)

MANUFACTURER OR AUTHORIZED REPRESENTATIVE: Tyco Electronics (Shenzhen) Co., Ltd. & TE Connectivity Company

PRODUCT NAME OR DESCRIPTION OF PRODUCT: ECK150/250/350 series contactors

TRADE NAME, TYPE OR MODEL: ECK150/250/350 series contactors

DECLARATION AND STANDARDS BEING DECLARED AS CONFORMING, POSSIBLY DECLARED AS ESSENTIAL, BY THE PRIMARY DIRECTIVE: 2014/53/EU - Low Voltage Directive (LVD)

ECK150/200/250 产品应用及典型负载

EV Charging



- 功能：
- 充电枪主回路
 - 功率分配

典型负载:

- 300A continuous carry
- 150A, 1000VDC, 1000 cycles
- 200A, 1000VDC, 1000 cycles
- 250A, 800VDC, 1000 cycles
- 250A, 1000VDC, 400 cycles

Electric forklift / AGV



- 功能：
- 电池主回路/开关盒
 - 功率分配

典型负载:

- 250A, 450VDC, 6000 cycles
- 500A, 48VDC, 6000 cycles

Battery Energy Storage System



- 功能：
- 电池主回路/高压开关盒

典型负载:

- 150A, 1000VDC, 1000 cycles
- 200A, 1000VDC, 1000 cycles
- 250A, 450VDC, 6000cycles
- 250A, 800VDC, 1000 cycles
- 250A, 1000VDC, 500 cycles

Solar Inverters



- 功能：
- 直流主回路

典型负载:

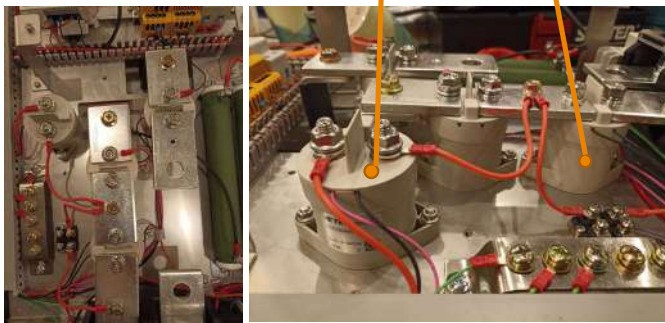
- 150A, 1000VDC, 1000 cycles
- 200A, 1000VDC, 1000 cycles
- 250A, 450VDC, 6000cycles
- 250A, 800VDC, 1000 cycles
- 250A, 1000VDC, 500 cycles



ECK Contactor Success Story 成功案例

180KW DC EV Charger / 充电桩

- Application (应用):
 - Main Switch (主切换): 4pcs ECK250 / set
 - PDU (功率分配): 12pcs ECK150 / set



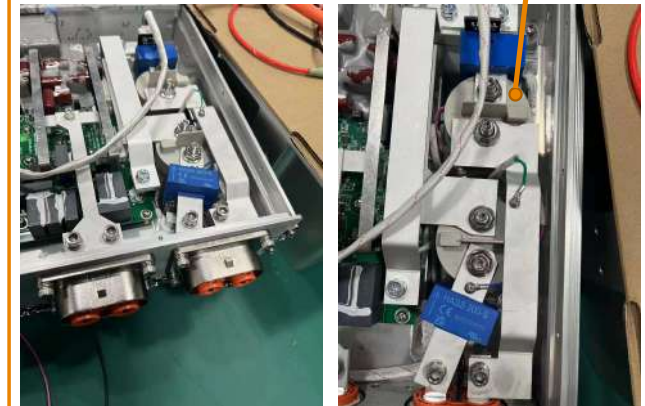
DC Converter / 直流变频器

- Application (应用):
 - Main Switch (直流切换): 1pcs ECK250 / set



Battery Pack / 电池包

- Application (应用):
 - Hydrogen fuel battery DC/DC control (氢燃料电池DC/DC切换): 2 pcs ECK200 / set

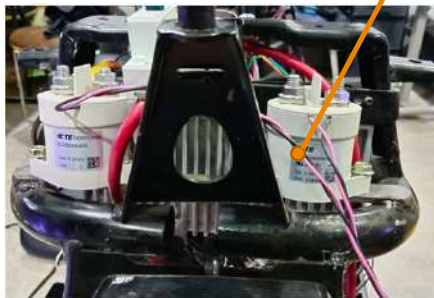


ECK Contactor Success Story 成功案例

E-Bike / 电动摩托

□ Application (应用):

- Battery Main Switch (主切换): 2pcs ECK250 / set



Logistic EV / 电物流动车

□ Application (应用):

- Battery Main Switch (主切换): 2pcs ECK200 /set and 1 pcs IHV50/set



Battery Energy Storage / 储能

□ Application (应用):

- Residential Battery DC main switch (高压开关盒): 2 pcs ECK200 / set



ECP250B_350B系列
ECP600B 系列
最大 800A, 1500VDC
高压直流接触器

EVERY CONNECTION COUNTS





ECP 系列1500VDC直流接触器，最大电流800A

产品特征

- 长期承载电流：**500A for ECP250B_ECP350B, 800A for ECP600B**
- 极限分断电流：**1000A, 1500VDC**
- 主触点无极性，允许双向负载分断
- 陶瓷完全密封
- 双线圈设计，保持功耗5W
- 配备辅助触点
- **UL, CE, TUV 认证**

产品优势

- 陶瓷密封，氢气灭弧，可靠性高
- 切换电压达1500VDC，寿命次数高
- **爬电绝缘能力完全满足UL要求>25mm**
- 认证齐全，全球通用

产品外观

ECP250B_350B
(500A w/ 300mm² cable)



ECP600B
(600A w/ 370mm² cable,
800A w/ 480mm² cable)



MP in Dec 23

产品应用

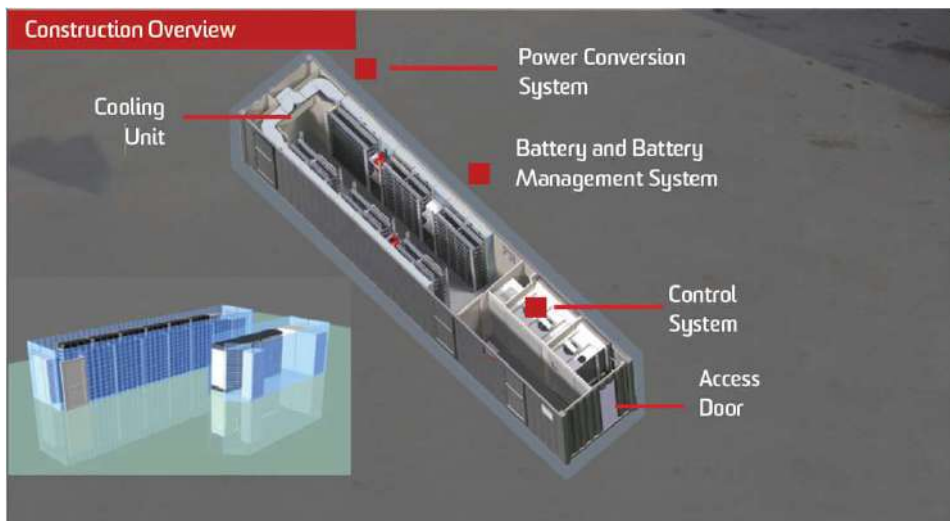
- 工商业储能
- 超级充电桩
- 光伏系统
- 其他高压应用

ECP系列接触器应用场景概览



大储 / 工商业储能

- 电池管理系统/高压开关盒 (BMS) 主切换
- 变流箱 (PCS) 主切换



超级充电桩 $\geq 350\text{KW}$

- 充电枪主回路切换



选型建议：

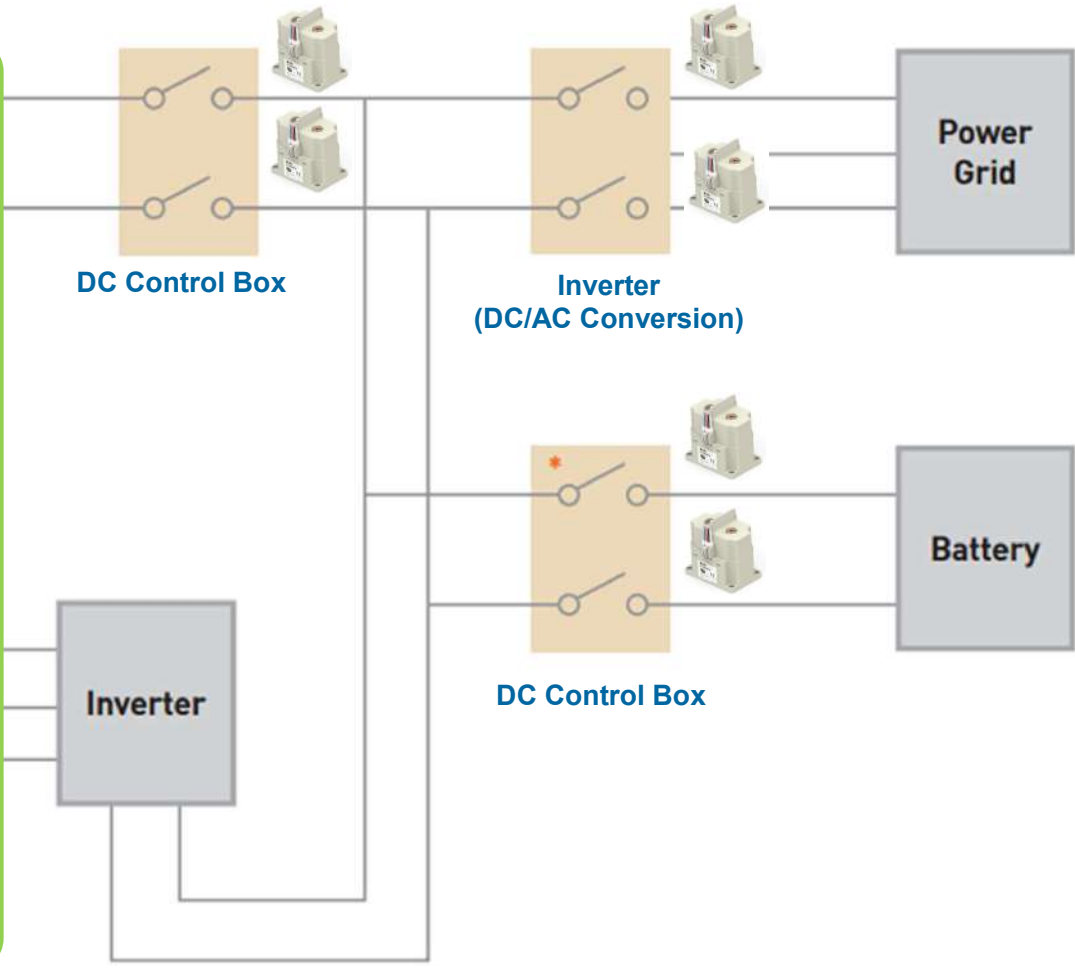
C：用来表示电池充放电电流大小的比率，即倍率。

充放电倍率=充放电电流/额定容量，如280Ah额定容量的电池，0.5C表示充放电电流为140A（280Ah的0.5倍率），1C表示280A（280Ah的1倍率），同理，2C代表560A的充放电电流。电池的充放电电流的大小决定了作为关键开关器件的接触器的电流规格大小。目前市场上280Ah为较主流的储能电池规格，其他电池规格可以进行相应的计算先得出充放电电流，再根据该电流选择合适电流能力的接触器产品。

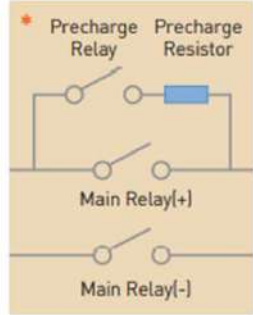
应用建议：

- 适用于500A~800A, 1000VDC以上的超级充电桩。

ECP 系列接触器储能应用场景电路示意图



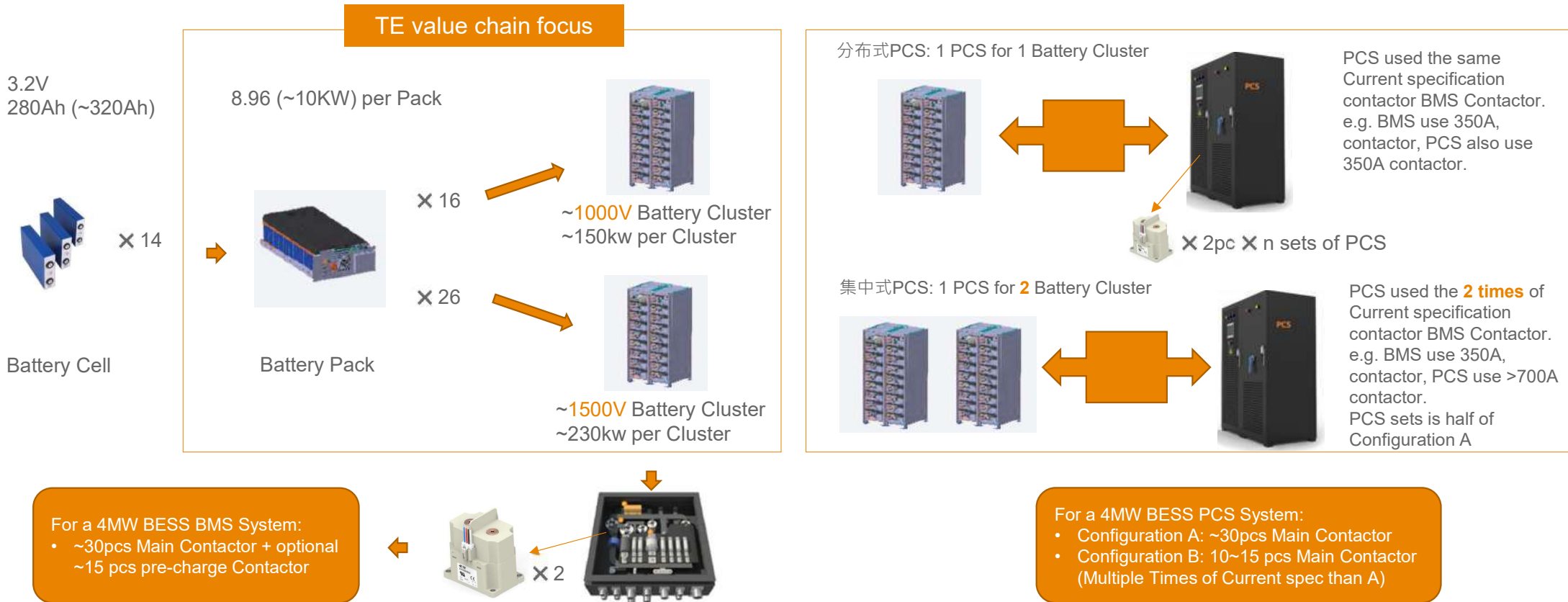
Pre-charge Circuit



ECP主接触器大储 / 工商业储能应用场景剖析

- 电池管理系统/高压开关盒 (BMS) 主切换

- 变流箱 (PCS) 主切换





ECP 系列接触器典型参数

电气寿命

ECP150B

- 100A, 1500VDC, 6000 cycles
- 150A, 1500VDC, 1000 cycles

ECP250B

- 100A, 1500VDC, 6000 cycles
- 250A, 1500VDC, 1000 cycles
- 250A, 1000VDC, 1000 cycles

ECP350B

- 100A, 1500VDC, 6000 cycles
- 300A, 1500VDC, 500 cycles
- 350A, 1000VDC, 1000 cycles
- 350A, 1500VDC, 200 cycles
- 500A, 1500VDC, 30 cycles

ECP600B

- 200A, 1500VDC, >1000 cycles
- 600A, 1000VDC, >100 cycles
- 600A, 1500VDC, >20 cycles

机械参数

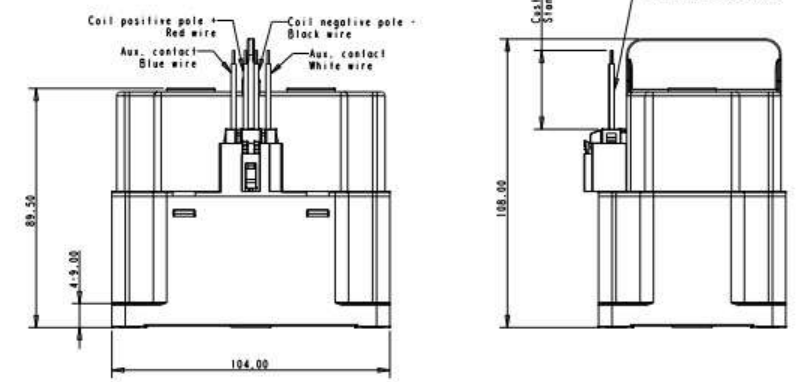
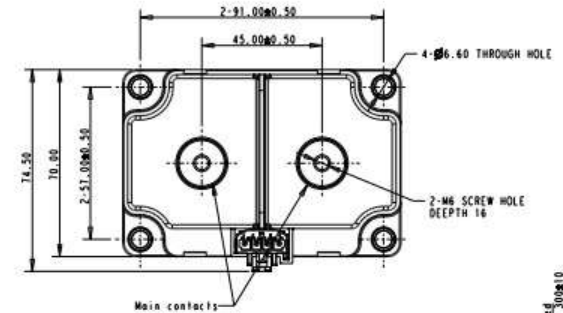
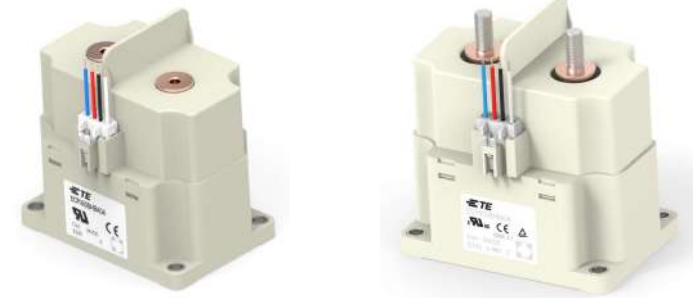
- 机械寿命：20万次
- 底部法兰螺丝固定安装
- 尺寸: 104mm × 74.5mm × 108mm
- 引线长短以及接线方式可定制

其他参数

触点间耐压：4000Vrms
 线圈触点间耐压：4000Vrms
 温度范围：-40C-85C
 湿度范围：95% RH
 抗振动（功能性）：Sine, 10-2000Hz, 5G
 抗冲击（功能性）：11ms 1/2 Sine, Peak 20G
 短路电流能力：10KA, 2ms (不带熔断器)

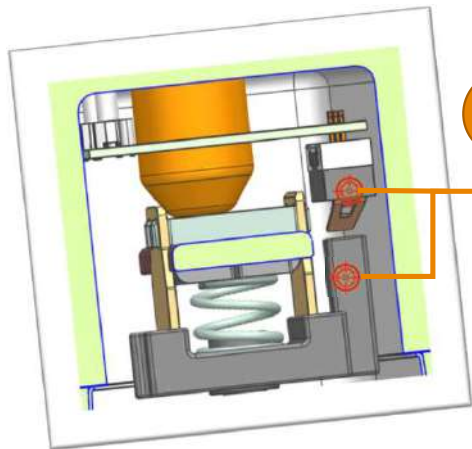
认证

CE, TUV, UL (IEC/UL60947-4-1)



产品型号	触点电流	触点形式	安装方向	线圈电压	线圈驱动	料号
ECP150BHAADA	350A	1组常开，带常开辅助触点	底部安装	12VDC	双线圈节能	2071568-1
ECP150BHBADA	350A			24VDC	双线圈节能	2071568-2
ECP250BHAADA	500A			12VDC	双线圈节能	1-2071568-1
ECP250BHBADA	500A			24VDC	双线圈节能	1-2071568-2
ECP350BHAADA	500A			12VDC	双线圈节能	2-2071568-1
ECP350BHBADA	500A			24VDC	双线圈节能	2-2071568-2
ECP600BHAADA	800A			12VDC	双线圈节能	1-2071582-1
ECP600BHBADA	800A			24VDC	双线圈节能	2-2071582-2

ECP 系列接触器产品设计亮点



1

- 辅助触点与主触点机械连接，提高辅助触点反馈可靠性

2

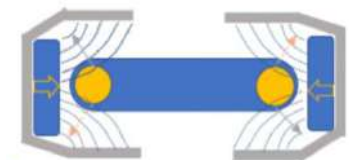
- 陶瓷密封，氢气灭弧，可靠性高

3

- 完全满足UL对于1500VDC的爬电距离的要求，实际值 >25mm，保障安全。

6

- 特殊的短路环设计以提升短路电流能力（10KA, >2ms）

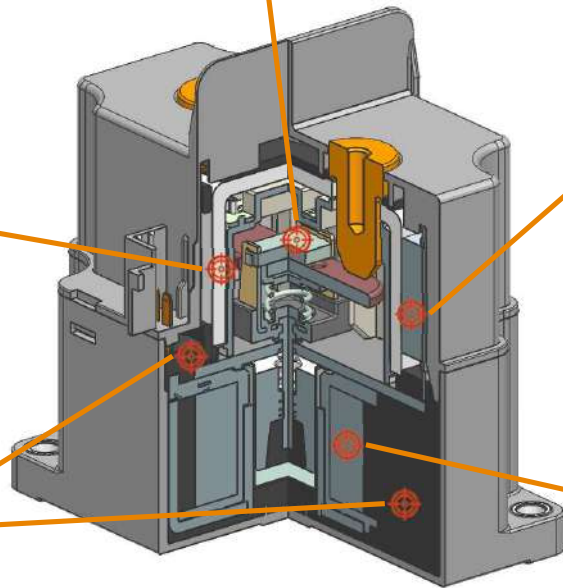


5

- 无极性主触点设计

4

- 双线圈节能设计



ECP 系列接触器绝缘距离

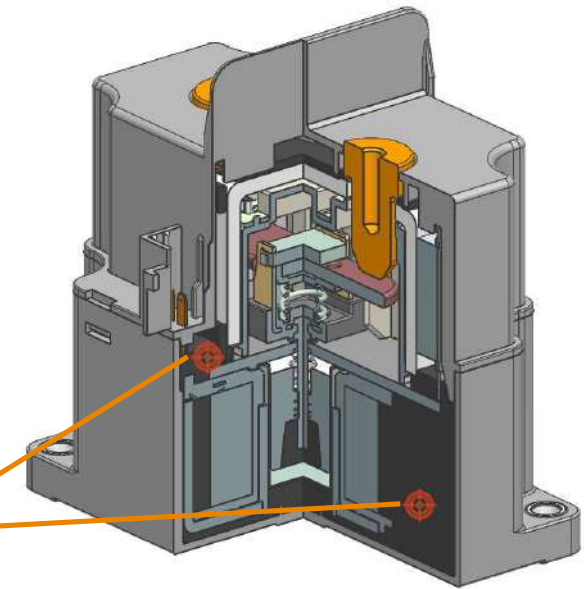
Table 15 – Minimum creepage distance

Rated insulation voltage of equipment or working voltage a.c. r.m.s. or d.c. d.f. V	Creepage distances for equipment subject to long term stress mm															
	Pollution degree 1				Pollution degree 2				Pollution degree 3				Pollution degree 4			
	1°		2°		1		2		3		3		4		4	
	Material group				Material group				Material group				Material group			
	a	b	a	I	II	IIIa	IIIb	I	II	IIIa	IIIb	I	II	IIIa	IIIb	
10	0,025	0,04	0,08	0,4	0,4	0,4	0,4	1	1	1,25	1,25	1,6	1,6	1,6	1,6	
12,5	0,025	0,04	0,09	0,42	0,42	0,42	0,42	1,05	1,05	1,25	1,25	1,6	1,6	1,6	1,6	
16	0,025	0,04	0,1	0,45	0,45	0,45	0,45	1,1	1,1	1,25	1,25	1,6	1,6	1,6	1,6	
20	0,025	0,04	0,11	0,48	0,48	0,48	0,48	1,2	1,2	1,25	1,25	1,6	1,6	1,6	1,6	
25	0,025	0,04	0,125	0,5	0,5	0,5	0,5	1,25	1,25	1,25	1,25	1,7	1,7	1,7	1,7	
32	0,025	0,04	0,14	0,53	0,53	0,53	0,53	1,3	1,3	1,3	1,3	1,8	1,8	1,8	1,8	
40	0,025	0,04	0,16	0,56	0,56	0,56	0,56	1,4	1,4	1,4	1,4	1,9	1,9	2,4	3	
50	0,025	0,04	0,18	0,6	0,6	0,6	0,6	1,5	1,5	1,5	1,5	2	2	2,5	3,2	
63	0,04	0,063	0,2	0,63	0,63	0,63	0,63	1,6	1,6	1,6	1,6	2,1	2,1	2,6	3,4	
80	0,063	0,1	0,22	0,67	0,67	0,67	0,67	1,7	1,7	1,7	1,7	2,2	2,2	2,8	3,6	
100	0,1	0,16	0,25	0,71	0,71	0,71	0,71	1,8	1,8	1,8	1,8	2,4	2,4	3	3,8	
125	0,16	0,25	0,28	0,75	0,75	0,75	0,75	1,9	1,9	1,9	1,9	2,5	2,5	3,2	4	
160	0,25	0,4	0,32	0,8	0,8	0,8	0,8	2	2	2	2	3,2	3,2	4	5	
200	0,4	0,63	0,42	1	1	1	1	2,5	2,5	2,5	2,5	4	4	5	6,3	
250	0,56	1	0,56	1,25	1,25	1,25	1,25	3,2	3,2	3,2	3,2	5	5	6,3	8	
320	0,75	1,6	0,75	1,6	1,6	1,6	1,6	4	4	4	4	6,3	6,3	8	10	
400	1	2	1	2	2	2	2	5	5	5	5	8	8	10	12,5	
500	1,3	2,5	1,3	2,5	2,5	2,5	2,5	6,3	6,3	6,3	6,3	10	10	12,5	16	
630	1,8	3,2	1,8	3,2	3,2	3,2	3,2	8	8	8	8	12,5	12,5	16	20	
800	2,4	4	2,4	4	4	4	4	10	10	10	10	16	16	20	25	
1 000	3,2	5	3,2	5	5	5	5	12,5	12,5	12,5	12,5	20	20	25	32	
1 250	4	6,3	4	6,3	6,3	6,3	6,3	16	16	16	16	25	25	32	40	
1 600	5,6	8	5,6	8	8	8	8	20	20	20	20	32	32	40	50	
2 000	7,5	10	7,5	10	10	10	10	25	25	25	25	40	40	50	63	
2 500	10	12,5	10	12,5	12,5	12,5	12,5	32	32	32	32	50	50	63	80	
3 200	12,5	16	12,5	16	16	16	16	40	40	40	40	63	63	80	100	
4 000	16	20	16	20	20	20	20	50	50	50	50	80	80	100	125	
5 000	20	25	20	25	25	25	25	63	63	63	63	100	100	125	160	
6 300	25	32	25	32	32	32	32	80	80	80	80	125	125	160	200	
8 000	32	40	32	40	40	40	40	100	100	100	100	160	160	200	250	
10 000	40	50	40	50	50	50	50	125	125	125	125	200	200	250	320	

^a Material groups I, II, IIIa, IIIb.
^b Material groups I, II, IIIa.
^c Values of creepage distances in this area have not been established. Material group IIIb is in general not recommended for application in pollution degree 3 above 630 V and in pollution degree 4.
^d As an exception, for rated insulation voltages 127 V, 208 V, 415/440 V, 660/690 V and 830 V, creepage distances corresponding to the lower values 125 V, 200 V, 400 V, 630 V and 800 V respectively may be used.
^e The values given in these two columns apply to creepage distances of printed circuit materials.
^f The values of creepage distances stated for 250 V can be used for 230 V (±10 %) nominal voltage.

NOTE 1 It is appreciated that tracking or erosion will not occur on insulation subjected to working voltages of 32 V and below. However, the possibility of electrolytic corrosion has to be considered and for this reason minimum creepage distances have been specified.
NOTE 2 Voltage values are selected in accordance with the R₁₀ series.

3 完全满足UL对于1500VDC的爬电距离的要求，实际值>25mm，保障安全。



可靠性测试报告及认证

可靠性测试报告

Test No.	Test Description	Test Results	Test Type	Status	Report No.
6.1.2	6.1.2.1	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.2	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.3	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.4	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.5	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.6	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.7	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.8	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.9	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.10	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.11	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.12	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.13	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.14	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.15	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.16	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.17	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.18	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.19	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.20	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.21	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.22	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.23	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.24	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.25	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.26	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.27	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.28	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.29	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.30	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.31	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.32	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.33	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.34	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.35	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.36	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.37	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.38	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.39	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.40	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.41	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.42	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.43	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.44	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.45	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.46	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.47	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.48	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.49	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.50	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.51	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.52	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.53	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.54	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.55	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.56	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.57	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.58	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.59	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.60	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.61	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.62	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.63	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.64	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.65	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.66	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.67	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.68	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.69	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.70	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.71	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.72	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.73	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.74	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.75	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.76	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.77	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.78	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.79	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.80	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.81	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.82	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.83	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.84	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.85	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.86	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.87	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.88	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.89	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.90	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.91	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.92	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.93	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.94	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.95	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.96	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.97	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.98	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.99	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340
6.1.2	6.1.2.100	Pass	ELECTRICAL ENDURANCE	positive	INDENH1503109340

CERTIFICATE OF COMPLIANCE

Certificate Number: E82292
 Report Reference: E82292-20230221
 Issue Date: 2023-February-21

Issued to: Tyco Electronics (Shenzhen) Co Ltd
 TYCO ELECTRONICS TECHNOLOGY PARK
 SHIYAN ST
 BAO'AN DISTRICT
 SHENZHEN, GUANGDONG 518106 China

UL

This certificate confirms that representative samples of Switches, Industrial Control - Component See Addendum Page

Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety: Standard Number and Title
 Additional Information: See UL Product ICP at <https://ig.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Recognized Component Mark. Only the Authorization Page that references the Follow-Up Service Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

John J. Young, Director
 Senior Vice President of Regulatory Services
 UL

Page 1 of 3

TUV CERTIFICATE

of Conformity
 Low Voltage Directive 2014/35/EU

Registration No.: AN 80578970 0001
 Report No.: CN22JEWJ 004

Holder: Tyco Electronics (Shenzhen) Co., Ltd.
 Tyco Electronics Technology Park, Shiyan Street, Baoan District, Shenzhen, 518106 Guangdong P.R. China

Product: Wireless Controller DC Controller

Identification: TYPE: 040100010001, 020100010001, 030100010001, 040100010001, 050100010001, 060100010001, 070100010001, 080100010001, 090100010001, 100100010001, 110100010001, 120100010001, 130100010001, 140100010001, 150100010001, 160100010001, 170100010001, 180100010001, 190100010001, 200100010001, 210100010001, 220100010001, 230100010001, 240100010001, 250100010001, 260100010001, 270100010001, 280100010001, 290100010001, 300100010001, 310100010001, 320100010001, 330100010001, 340100010001, 350100010001, 360100010001, 370100010001, 380100010001, 390100010001, 400100010001, 410100010001, 420100010001, 430100010001, 440100010001, 450100010001, 460100010001, 470100010001, 480100010001, 490100010001, 500100010001, 510100010001, 520100010001, 530100010001, 540100010001, 550100010001, 560100010001, 570100010001, 580100010001, 590100010001, 600100010001, 610100010001, 620100010001, 630100010001, 640100010001, 650100010001, 660100010001, 670100010001, 680100010001, 690100010001, 700100010001, 710100010001, 720100010001, 730100010001, 740100010001, 750100010001, 760100010001, 770100010001, 780100010001, 790100010001, 800100010001, 810100010001, 820100010001, 830100010001, 840100010001, 850100010001, 860100010001, 870100010001, 880100010001, 890100010001, 900100010001, 910100010001, 920100010001, 930100010001, 940100010001, 950100010001, 960100010001, 970100010001, 980100010001, 990100010001, 1000100010001, 1010100010001, 1020100010001, 1030100010001, 1040100010001, 1050100010001, 1060100010001, 1070100010001, 1080100010001, 1090100010001, 1100100010001, 1110100010001, 1120100010001, 1130100010001, 1140100010001, 1150100010001, 1160100010001, 1170100010001, 1180100010001, 1190100010001, 1200100010001, 1210100010001, 1220100010001, 1230100010001, 1240100010001, 1250100010001, 1260100010001, 1270100010001, 1280100010001, 1290100010001, 1300100010001, 1310100010001, 1320100010001, 1330100010001, 1340100010001, 1350100010001, 1360100010001, 1370100010001, 1380100010001, 1390100010001, 1400100010001, 1410100010001, 1420100010001, 1430100010001, 1440100010001, 1450100010001, 1460100010001, 1470100010001, 1480100010001, 1490100010001, 1500100010001, 1510100010001, 1520100010001, 1530100010001, 1540100010001, 1550100010001, 1560100010001, 1570100010001, 1580100010001, 1590100010001, 1600100010001, 1610100010001, 1620100010001, 1630100010001, 1640100010001, 1650100010001, 1660100010001, 1670100010001, 1680100010001, 1690100010001, 1700100010001, 1710100010001, 1720100010001, 1730100010001, 1740100010001, 1750100010001, 1760100010001, 1770100010001, 1780100010001, 1790100010001, 1800100010001, 1810100010001, 1820100010001, 1830100010001, 1840100010001, 1850100010001, 1860100010001, 1870100010001, 1880100010001, 1890100010001, 1900100010001, 1910100010001, 1920100010001, 1930100010001, 1940100010001, 1950100010001, 1960100010001, 1970100010001, 1980100010001, 1990100010001, 2000100010001, 2010100010001, 2020100010001, 2030100010001, 2040100010001, 2050100010001, 2060100010001, 2070100010001, 2080100010001, 2090100010001, 2100100010001, 2110100010001, 2120100010001, 2130100010001, 2140100010001, 2150100010001, 2160100010001, 2170100010001, 2180100010001, 2190100010001, 2200100010001, 2210100010001, 2220100010001, 2230100010001, 2240100010001, 2250100010001, 2260100010001, 2270100010001, 2280100010001, 2290100010001, 2300100010001, 2310100010001, 2320100010001, 2330100010001, 2340100010001, 2350100010001, 2360100010001, 2370100010001, 2380100010001, 2390100010001, 2400100010001, 2410100010001, 2420100010001, 2430100010001, 2440100010001, 2450100010001, 2460100010001, 2470100010001, 2480100010001, 2490100010001, 2500100010001, 2510100010001, 2520100010001, 2530100010001, 2540100010001, 2550100010001, 2560100010001, 2570100010001, 2580100010001, 2590100010001, 2600100010001, 2610100010001, 2620100010001, 2630100010001, 264

**ANY
CONNECTION
CAN CHANGE
THE WORLD**

EVERY CONNECTION COUNTS

