



## **EU Declaration of Conformity (DoC)**

MANUFACTURER - COMPANY NAME, FULL POSTAL ADDRESS (INCLUDE COUNTRY OF ORIGIN AS THE ADDRESS):

Tyco Electronics (Shenzhen) Co.,Ltd., a TE Connectivity Company

Shiyan street, Baoan District, Shenzhen, Guangdong, China

If applicable,

AUTORIZED REPRESENTATIVE - NAME, COMPANY NAME, FULL POSTAL ADDRESS (INCLUDE COUNTRY OF ORIGIN AS THE ADDRESS):

Dipl. Ing. Christian Kröpfl

Tyco Electronics Austria GmbH

Schrackstr. 1, 3830 Waidhofen Thaya

Austria

Certificate Number: 724-00004

Declare, under our sole responsibility, that the product(s):

#### **Product description:**

DC contactors (ECK series):

ECK150 series

ECK200 series

ECK250 series

to which this Declaration of Conformity relates, in the form as delivered, are in conformity with the provisions of the following European Directive(s):

Applicable	Directives		Page	Revision
	2014/35/EU	Low Voltage (LVD)	2	1
⊠	2011/65/EU	Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS2)	3	1
		, , , ,		
Technical Documentation			4-5	1

SIGNED BY OR ON BEHALF OF THE MANUFACTURER AS AUTHORISED REPRESENTATIVE:

Dipl.-Ing. Christian Kröpfl

Sr Mgr R&D/Product DVL Engineering

20.09.2022

NAME and SIGNATURE

TITLE

DATE

The declaration certifies the conformity to the specified directives bur contains no assurance of properties. The safety documentation accompanying the product shall be considered in detail.

5452-1 Rev. C (06/21) Ref: TEC-1047





### **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.

PRIMARY DIRECTIVE CONFORMANCE THAT IS BEING DECLARED

#### 2014/35/EU - Low Voltage (LVD)

MANUFACTURER OR AUTORIZED REPRESENTATIVE COMPANY NAME, FULL POSTAL ADDRESS (INCLUDE COUNTRY OF ORIGIN AS THE ADDRESS):
Tyco Electronics (Shenzhen) Co.,Ltd., a TE Connectivity Company
Shiyan street, Baoan District, Shenzhen, Guangdong, China

PRODUCT NAME OR DESCRIPTION OF PRODUCT:

ECK150/200/250 series contactors

Siank,01~99 or letters

TRADE NAME, TYPE OR MODEL:

ECK150HAAPA, ECK150AAAPA, ECK200HAAPA, ECK200AAAPA, ECK250HAAPA, ECK250AAAPA

DIRECTIVES AND STANDARDS BEING DECLARED AS CONFORMING, POSSIBLY DECLARED AS ESSENTIAL BY THE PRIMARY DIRECTIVE:

2014/35/EU: Low Voltage Directive (LVD)

EN 60947-4-1 Low-Voltage Switchgear and Control gear - Part 4-1: Contactors and Motor-Starters - Electromechanical Contactors and Motor-Starters

TECHNICAL FILE HELD BY:

TE Connectivity Shenzhen Engineering

PLACE AND DATE OF ISSUE OF THIS DoC:

PLACE: Shenzhen, Guangdong, China DATE: 20-09-2022

5452-1 Rev. C (06/21) Ref: TEC-1047





## **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.

PRIMARY DIRECTIVE CONFORMANCE THAT IS BEING DECLARED

# **2011/65/EU:** Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS2)

MANUFACTURER OR AUTORIZED REPRESENTATIVE -		
COMPANY NAME, FULL POSTAL ADDRESS (INCLUDE COUNTRY OF ORIGIN AS THE ADDRESS):		
Tyco Electronics (Shenzhen) Co.,Ltd., a TE Connectivity Company		
, , , , , , , , , , , , , , , , , , , ,		
Shiyan street, Baoan District, Shenzhen, Guangdong, China		
, , , , , , , , , , , , , , , , , , ,		

PRODUCT NAME OR DESCRIPTION OF PRODUCT:	TRADE NAME, TYPE OR MODEL:		
ECK150/200/250 series contactors	ECK150(200,250)- A, H A	followed by followed by followed by	
	A P A Blank,01~99 or letters	followed by followed by followed by	
	ECK150HAAPA, ECK150AAAPA, ECK200HAAPA, ECK200AAAPA, ECK250HAAPA, ECK250AAAPA		

DIRECTIVES AND STANDARDS BEING DECLARED AS CONFORMING, POSSIBLY DECLARED AS ESSENTIAL BY THE PRIMARY DIRECTIVE:

2011/65/EU: Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS2)

TECHNICAL FILE HELD BY:	TE Connectivity Shenzhen Engineering					
PLACE AND DATE OF ISSUE OF THIS DoC:	PLACE: Shenzhen, Guangdong, China	DATE: 20-09-2022				

5452-1 Rev. C (06/21) Ref: TEC-1047