

UK Declaration of Conformity (DoC)

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

Tyco Electronics Austria GmbH

Schrackstraße 1, 3830 Waidhofen/Thaya

Austria

If applicable.

AUTHORIZED REPRESENTATIVE – NAME, COMPANY NAME, FULL POSTAL ADDRESS (INCLUDE MANDATE FROM MANUDACTURER NAMING THE AUTHORIZED REPRESENTATIVE):

Dipl. Ing. Christian Kröpfl

TE Connectivity UK Ltd.

Faraday Rd

Swindon SN3 5HH

United Kingdom

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

Certificate Number: 708-00003

Product description:

Polov Cooketa (DT Corice)

Relay Sockets (P1-Series):				Electromechanical elementary relays (PT-Series):		
PT 78 740	or	RSS 214		PT MODELLA DELLA COLLA	followed by	
PT 78 N40	or	RSS 214		2, 3, 5	followed by	
PT 78 741	or	RSS 214		2, 3, 4, 7, 8, 9	followed by	
PT 78 720	or	RSS 208		0, 2, A, C	followed by	
PT 78 N20	or	RSS 208		006, 012, 021, 024, 04	18, 060, 110, 125, 220, 506, 512,	
PT 78 730	or	RSS 211		524, 548, 560, 600, 61		
PT 78 722	or	RSS 208			18, L60, M10, M25, N20, R06,	
PT 78 742	or	RSS 214			S00, S15, S27, T00, T30	
PT78720X					48, A60, B10, B25, C20, F06,	
PT 78 72P					00, G15, G27, H00, H30,	
PT 78 74P					DE8, 0G0, 1B0, 1C5, 2C0, 0L6,	
				0M2, 0N1, 0N4, 0Q8,		
					E8, LG0, MB0, MC5, NC0, AA6,	
				AB2, AC1, AC4, AE8,	AG0, BB0, BC5, CC0.	
					Q8. LS0. MM0. MN5. NN0. AL6	

to which this Declaration of Conformity relates, in the form as delivered, are in conformity with relevant statutory requirements:

Applicable	Statutory Instrum	Page	Revision	
×	SI 2016 No.1101	Electrical Equipment (Safety) Regulations 2016	2	1
Technical Documentation				1

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

Dipl.-Ing. Christian Kröpfl

Sr Mgr R&D/Product DVL Engineering

AM2, AN1, AN4, AQ8, AS0, BM0, BN5, BN0

2022-04-19

NAME and SIGNATURE

TITLE

DATE

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



UK Declaration of Conformity (DoC)

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

PRIMARY STATUTORY INSTRUMENT CONFORMANCE THAT IS BEING DECLARED

SI 2016 No.1101 - Electrical Equipment (Safety) Regulations 2016

MANUFACTURER OR AUTHORIZED REPRESENTATIVE COMPANY NAME, FULL POSTAL ADDRESS (INCLUDE COUNTRY OF ORIGIN AS THE ADDRESS):
Tyco Electronics Austria GmbH
Schrackstraße 1
3830 Waidhofen/Thaya
Austria

PRODUCT NAME OR DESCRIPTION OF PRODUCT: Relay Sockets (PT-Series):

TRADE NAME, TYPE OR MODEL:

Electromechanical elementary relays (PT-Series):

See "Product description" on cover page

REGULATIONS AND STANDARDS BEING DECLARED AS CONFORMING, POSSIBLY DECLARED AS ESSENTIAL BY THE STATUTORY INSTRUMENT.

SI 2016 No.1101: Electrical Equipment (Safety) Regulations 2016

Relay Sockets:

IEC 60999 - 1:1999, BS EN 60999-1 (VDE 0609-1):2002 [Reference from DIN EN 61984 (VDE 0627) : 2009 – 11] ZVEI Classifying electromechanical elementary relays according IEC / BS EN 61810-1 Clause 2.2 (->Elementary relays mounted on sockets intended for direct mounting in an installation e.g. with screws terminals,...)

Electromechanical elementary relays are tested in combination with the corresponding Relay Sockets:

DIN EN 61810 - 1 (VDE 0435 Part 201): 2015 - 10

ZVEI Classifying electromechanical elementary relays according IEC/ BS EN 61810-1 Clause 2.2 (->Elementary relays mounted on sockets intended for direct mounting in an installation in an installation e.g. with screw terminals,...)

CE marking will only be marked on the Socket due to the requirements of LVD

DIN EN 60947 – 1 (VDE 0660 Part 1): 2015 – 10 Clause 7.2.3.3, 7.2.3.4, Tables 12A, 13 and 15 DIN EN 60947 – 5 – 1 (VDE 0660 Part 200): 2018 – 04 Clause 8.3.3.5.2, 8.3.3.5.3 and 8.3.3.5.5b

EN IEC 60947 - 4 - 1 (VDE 0660 Part 102): 2020 - 06 Clause 7.2.4

The combination of Relay and Socket is marked with UKCA on Socket only.

TECHNICAL FILE HELD BY:

Tyco Electronics Austria GmbH

PLACE AND DATE OF ISSUE OF THIS DoC:

PLACE: Tyco Electronics Austria GmbH

Schrackstraße 1, 3830 Waidhofen/Thaya

DATE: 2022-04-19