

Tyco Electronics UK Limited Energy Division Freebournes Road, Witham, Essex, CM8 3AH, UK Tel.: +44 1376 509 509 Fax: +44 1376 509 511

http://energy.tycoelectronics.com



EC Declaration of Conformity

We,

Tyco Electronics (Crompton Instruments) Ltd Witham, United Kingdom.

declare under our sole responsibility that the product(s)

Protector Trip Relays - DIN Rail Protection and Monitoring Relays

Model numbers:

PAU, PAO, PAD, PAP/V *followed by -*1 or *-*5 PVU/Z, PVO/H, PVB, PVK/J, PVA/C, PVM, PVV/X, PVP/S, PVE, PHD, PVR3, PVR4, PSF/G3, PSF/G4, PAS, PAT, PLL/D *followed by -*100/120 *or -*173/240 or *-*380/480 PBT/S, PBV *followed by -*24/240 or *-*12/24 PMM/T-24/240 PH3-12/24

comply with the essential requirements and provisions of EU Directive(s)

2014/35/EU Relating to Low voltage equipment (LVD)

C Brown

2014/30/EU Relating to Electro-magnetic compatibility (EMC)

2011/65/EU Relating to the restriction of hazardous substances (RoHS)

are in conformity with the following harmonized standard(s) or normative document(s) and CE marked accordingly

EN 60255-27:2005 Measuring relays and protection equipment. Product safety requirements

EN 60255-5:2001 Electrical relays. Insulation coordination for measuring relays and

protection equipment. Requirements and tests

EN 61000-6-2:2005 EMC generic standards. Immunity for industrial environments EN 61000-6-4:2007 EMC generic standards. Emissions for industrial environments

N Johnson

EMEA Product Manager Quality Manager

Registered Office: Faraday Road, Dorcan Swindon, Wiltshire, SN3 5HH, UK Registered No. 550926 VAT No. GB 681 471 425

Document No.: CI-3K32827_01 02/03/2018



2011

Year of CE marking: