



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 EU Directive(s)

2006/95/EC Relating to Low voltage equipment (LVD)
2004/108/EC Relating to Electro-magnetic compatibility (EMC)

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

Darren Byford
Product Manager

Philip Foxley
Engineering Manager

Year of CE marking: 2011

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



Certificate No. FM21540