POWER INSPIRED

(EC Declaration of Conformity

We, Power Inspired Limited, of Unit 6, Christmas Hill Business Park, Rycote Lane, Thame, Oxfordshire, OX9

2FZ declare that the following product(s):

VFI1500RT+, 1.5KVA 230V Online Rack/Tower UPS

VFI3000RT+, 3KVA 230V Online Rack/Tower UPS

VFI6000RT+, 6KVA 230V Online Rack/Tower UPS

VFI10K-RT+, 10KVA 230V Online Rack/Tower UPS

Are in conformance with the following EU Directives:

Low Voltage Directive 2014/35/EU
Electromagnetic Compatibility Directive 2014/30/EU
RoHS Directive 2015/863/EU

As being in accordance with the appropriate sections of following harmonised standards where applicable:

EN62040-1: 2008 Uninterruptible power systems (UPS). General and safety requirements for UPS EN62040-2: 2006 Uninterruptible power systems (UPS). Electromagnetic compatibility (EMC) requirements

EN02040-2. 2000 omitter aptible power systems (0F3). Electromagnetic compatibility (EMC) requirements

EN50581:2012 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

EN 62321: 2009 Electrotechnical products - Determination of levels of six regulated substances

Compliance with REACH SVHC candidate restriction

In addition we hereby certify that our products, listed above (including accessories, packing/packing materials, and other articles accompanying them) that are supplied by Power Inspired are in compliance with REACH SVHC candidate restriction. The article contains SVHC on the candidate list in concentrations < 0.1% (w/w), except for lead (CAS 7439-92-1) used in VRLA battery blocks, some mechanical and electronic components (that apply to RoHS exemption).

And are responsible for their continued compliance.

long Soll

Tony Bell BEng MIET

Managing Director, Power Inspired Ltd

29 October 2025