UK Declaration of Conformity



Nr /N°: 992-9405

Products identification:

Type of products: Uninterruptible power systems

Brand: Schneider Electric

Models: Easy UPS

References: SMV750CAI, SMV750I, SMV750I-GR,

SMV1000CAI, SMV1000I, SMV1000I-GR, SMV1500AI, SMV1500AI-GR, SMV1500CAI SMV2000AI, SMV2000AI-GR, SMV2000CAI SMV3000AI, SMV3000AI-GR, SMV3000CAI

Easy UPS

Note: These references may be preceded and/or followed by additional alphanumeric characters.

We, the undersigned SCHNEIDER ELECTRIC LIMITED, declare that the above Schneider Electric branded products, when subject to correct installation, maintenance and use conforming to their intended purpose, according to applicable regulations and standards in the country where they are installed, to the Manufacturer's instructions and to accepted rules of the art comply with Essential Requirements of following United Kingdom Legislations.

This declaration of conformity is issued under the sole responsibility of the manufacturer and shall cease to be valid if modifications are made to the products without Manufacturer's approval.

Electrical Equipment (Safety) Regulations 2016

Electromagnetic Compatibility Regulations 2016

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Based on following standards:

• BS EN 62040-1:2008+ A1:2013 (or BS EN IEC 62040-1:2019)

• BS EN IEC 62040-2:2018

• BS EN 63000:2018

Name of the Signatory:

The UKCA marking on the product(s) and/or its(their) packaging signifies that Schneider Electric holds the reference technical file(s) available to the UK authorities.

UKCA marking application year: 2021

—pocusigned by: David Williams

485DFE6A98894C3... David Williams

Function/Title: Director

Date of issue and signature: 2021-10-01

Schneider Electric Limited

Postal address: Stafford Park 5 Telford, TF3 3BL United Kingdom http://www.schneider-electric.com Schneider Electric

Schneider Electric 35, rue Joseph Monier 92506 RUEIL MALMAISON

992-9405 Page 1/1