

Nr: FD160225015-UK

UK Declaration of Conformity

Products identification:

Type of products: Residual current operated circuit-breakers with integral overcurrent

protection for household and similar uses (RCBOs)

Models: Vigi iC60

25A, 40A, 63A, 2P, 3P, 4P

IΔn: 10mA, 30mA, 100mA, 300mA, 500mA, 1000mA; Type AC, AC-S, A,

A-SI, A-SI-S

A9Vxxxxx References:

We undersigned SCHNEIDER ELECTRIC INDUSTRIES SAS declare that 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 supplier'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.

Electrical Equipment Regulations 2016 - UK SI 2016 No 1101

Electromagnetic Compatibility Regulations 2016 - UK SI 2016 No 1091

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 - UK SI 2012 No 3032

Based on following standards:

BS EN 61009-1:2012 +A12:2016 in conjunction with

BS EN 61009-2-1:1995

BS EN IEC 63000:2018

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

DocuSianed by:

avid Williams

Issued by (Name and Title)

On behalf of Schneider Electric Limited

Date (yyyy - mm - dd) 2021 - 04 - 13

Place Telford, United Kingdom

Schneider Electric Limited

Postal address: Stafford Park 5 Telford TF3 3BL United Kingdom http://www.schneider-electric.com Legal information / Mentions légales Société par actions simplifiée au capital de 896 313 776 euros

954 503 439 rcs Nanterre - code APE: 2712Z

Siret: 954 503 439 01719 n° ident. TVA: FR 04 954 503 439 Siège social : 35 rue Joseph Monier

F - 92500 Rueil-Malmaison