

## **UK DECLARATION OF CONFORMITY**

We: MANUFACTURER
Schneider Electric Industries SAS
35 rue Joseph Monier
Rueil Malmaison 92500 – France

UK REPRESENTATIVE
Schneider Electric Limited
Stafford Park 5
Telford, TF3 3BL - United Kingdom

Trademark	Schneider Electric	
Product, Type	Vigilohm IM400 Range, Insulation Monitoring Devices	
List of reference and options	Refer Annex 1	

Are in conformity with the requirements of the following regulation and conformity was checked in accordance with the following standards.

Regulation	Designated standard / Notified body reference		
Electrical Equipment (Safety) Regulations	BS EN 61010-1:2010+ A1:2019		
SI 2016 No. 1101	BS EN 61557-8:2015		
The Electromagnetic Compatibility			
Regulations	BS EN 61326-2-4:2013		
SI 2016 No. 1091			
The Restriction of the Use of Certain			
Hazardous Substances in Electrical and	BS EN 63000:2018		
Electronic Equipment Regulations 2012	B3 EN 03000.2010		
SI 2012 No. 3032			

Subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions and to accepted rules of the art.

This declaration becomes invalid in the case of any modification to the products not authorized by us.

## Person in charge of the documentation (Manufacturer):

Kumudha V #12A, Attibele Industrial Area Hosur Main Road Neralur Post, Bangalore 562107 India

Issued at Telford - United Kingdom (Representative): Date & Signature - 11-July-2022

—Docusigned by: David Williams

Name: David WILLIAMS
VP Marketing UK&I
Zone UK & Ireland



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The device is a digital insulation monitoring device (IMD) for low-voltage and medium-voltage ungrounded power systems. The device monitors the insulation of a power system and notifies any insulation faults as soon as they occur.

IMD applies low-frequency AC voltage between the power system and the ground to provide accurate insulation monitoring in complex applications. The insulation is then assessed on the basis of the current value returned. This method is used for all power system types - AC, DC, combined, rectified, with a variable speed drive, etc.

- The device offers the following features:
   Insulation resistance display (R)
- Detection of insulation faults in accordance with a configurable threshold
- Leakage capacitance display (C) with associated impedance (Zc) 1
- Communication via the Modbus RS-485 protocol
- Injection inhibition via logic input
- Insulation fault log

## **Annex 1: Applied Designated British Standards**

Commercial name(s)	Commercial reference(s)	UKCA marking application date	Applicable standards
IM400	IMD-IM400	2021	■ BS EN 61010-1 : 2010+ A1 :2019 ■ BS EN 61557-8 : 2015 ■ BS EN 61326-2-4 :2013 ■ BS EN 63000 :2018
IM400C	IMD-IM400C		
IM400THR	IMD-IM400THR		
IM400L	IMD-IM400L		
IM400LTHR	IMD-IM400LTHR		
IM400THRN	IMD-IM400THRN		
IM400N	IMD-IM400N		
IM400-1700	IMD-IM400-1700		
IM400-1700C	IMD-IM400-1700C		
IM400VA2	IMD-IM400VA2		