



UK DECLARATION OF CONFORMITY

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

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

Hereby declare under our sole responsibility that the products:

Trademark	Schneider Electric
Product, Type	IFL12 Series
List of reference and options	See next pages

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 SI 2016 No. 1101	BS EN 61557-9:2017 BS EN 61010-1:2010+A1:2019
The Electromagnetic Compatibility Regulations SI 2016 No. 1091	BS EN 61326-2-4:2021
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 SI 2012 No. 3032	BS EN IEC 63000:2018

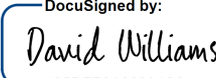
Subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions and to accepted rules of the art.

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
 Schneider Electric Pvt. Ltd.
 12A, Attibele Industrial Area,
 Neralur (PO), Bangalore -562107 - India

Issued at Telford - United Kingdom (Importer): date & Signature: 27-July-2022

DocuSigned by:

 485DFE6A98894C3...
 Name : **David WILLIAMS**
 VP Marketing UK&I
 Zone UK & Ireland



UK DECLARATION OF CONFORMITY

	<p>The Vigilohm IFL12 when commissioned with an IM400 series monitor, acts as Insulation Fault Locator (IFL) for upto 12 individual feeders. It monitors the insulation to ground of each individual feeder and detects an insulation fault according to the set alarm threshold.</p> <p>It provides insulation fault reporting and provides indication via 12 LEDs, having one dedicated LED per feeder. Touting a simple and user friendly human machine interface with a fast commissioning procedure. It affords a simple installation; being a stand alone device, it requires no additional wiring connection to the Insulation Fault Monitor.</p>
---	--

Annex : Applied BS standards

Commercial name	Commercial references	Initial UKCA marking application date	Applicable standards
IFL12	IMDIFL12 IMDIFL12C IMDIFL12MC IMDIFL12MCT IMDIFL12H IMDIFL12MCN IMDIFL12L IMDIFL12LMC IMDIFL12LMCT IFL12VA1T	2022	As Insulation Fault Locator: <ul style="list-style-type: none"> ▪ BS EN 61557-9:2017 ▪ BS EN 61010-1:2010+A1:2019 ▪ BS EN 61326-2-4:2021 ▪ BS EN IEC 63000:2018