



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 | 160xx Analog meter series |
| List of reference and options | See next pages |

Are in conformity with the requirements of the following regulations, which was demonstrated by application the following designated standards.

| Regulation | Designated standard / Notified body reference |
|---|---|
| Electrical Equipment (Safety) Regulations SI 2016 No. 1101 | BS EN 61010-1:2010+A1: 2019 BS EN 61010-2-030:2010 BS EN 60051-1:2017 |
| The Electromagnetic Compatibility Regulations SI 2016 No. 1091 | BS EN 61326-1:2013 |
| The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 SI 2012 No. 3032 | BS EN 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: 21-06-2022

DocuSigned by:

David Williams

485DFE6A98894C3...

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



UK DECLARATION OF CONFORMITY

| | |
|---|---|
|  | <ul style="list-style-type: none"> • 16003 - AMP for moto feeder Basic device (delivered without dial) x/5A • 16004 - AMP for standard feeder Basic device (delivered without dial) x/5A • 16005 - Voltmeter for standard feeder Basic device delivered with 0-500V scale • 16029 - iAMP with direct connection 0-30 Amps • 16030 - iAMP with connection on CT (Basic device (delivered without dial) x/5A • 16060 - iVLT 0-300 Volts • 16061 - iVLT 0-500 Volts • 16073 - AMP for moto feeder Basic device (delivered without dial) x/5A • 16074 - AMP for standard feeder Basic device (delivered without dial) x/5A • 16075 - Voltmeter for standard feeder Basic device delivered with 0-500V scale |
|---|---|

Annex : Applied BS standards

| Series | Commercial reference(s) | UKCA marking initial application date | Applicable standards |
|--------|--|---------------------------------------|--|
| 160xx | 16003 16004 16005 16029 16030 16060 16061 16073 16074 16075 | 2022 | <ul style="list-style-type: none"> ■ BS EN 61326-1:2013 ■ BS EN 61010-1:2010 ■ BS EN 61010-2-030:2010 ■ BS EN 60051-1:2017 ■ BS EN 63000:2018 |