

## **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	CTRx series, Rogowski Coil Current Transducer	
List of reference and options	Refer to 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 SI 2016 No. 1101	BS EN 61010-1:2010+A1:2019
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): DINESHBABU PALANISAMY

Avinya Campus, Argon North Tower, Bagmane Solarium City, Bengaluru, Karnataka, 560037, India.

Issued at Telford - United Kingdom (Representative): Date & Signature 4th March ,2025

Name: David Williams

Name: David WILLIAMS

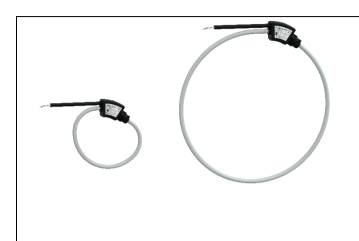
VP Marketing UK&I

Zone UK & Ireland

Signed by



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The CTRx Series of Rogowski flexible rope style Current Transducer provide secondary AC voltage proportional to the primary (sensed) current. These Rogowski coils are compatible with Schneider make EM35xxA, iEM35x5 and EM42xx series power meters.

The CTRx Series Current Transducers provide a costeffective means to transform electrical service amperages to a voltage compatible with monitoring equipment. The flexible core makes it easy to fit in tight enclosures. These products provide reinforced insulation between the sensed conductor and the output leads.

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

Commercial name(s)	Commercial reference(s)	UKCA marking initial application date	Applicable standards
Rogowski Coil current Transducer	METSECTR30500U METSECTR46500U METSECTR60500U METSECTR90500U	March 2025	LVD: BS EN 61010-1 :2010/A1 :2019  RoHS: BS EN IEC 63000 :2018