



## UK DECLARATION OF CONFORMITY

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

UK REPRESENTATIVE:  
**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	Sepam series 40 protection relays
List of reference and options	See next page

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
<b>Electrical Equipment (Safety) Regulations</b> SI 2016 No. 1101	BS EN 60255-27:2014
<b>The Electromagnetic Compatibility Regulations</b> SI 2016 No. 1091	BS EN 60255-26:2013
<b>The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations</b> SI 2012 No. 3032	BS EN IEC 63000:2018

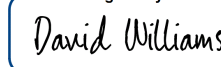
Subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions and to accepted rules of the art.

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

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

**Eric Martin**  
 Schneider Electric Industries SAS  
 Site 38TEC  
 28 rue Henri Tarze  
 38000 Grenoble  
 France

**Issued at Telford - United Kingdom (Representative): Date & Signature 3<sup>rd</sup> November 2021**

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



## UK DECLARATION OF CONFORMITY

	<p>The Sepam range of protection relays is designed for the operation of machines and electrical distribution networks of industrial installations and utility substations at all levels of voltage.</p> <p>Ready to use Sepam series 40 includes : One base unit, one 20 pin connector, one 6 pin connector, one current connector, one application, one operating language, one TCP/IP firmware option, optional modules, communication interface or core balance CT.</p>
---	---

### Annex: Applied Designated British Standards

Commercial name	Commercial references	Initial UKCA marking application date	Applicable standards
S10MX S10MD MES114 MES114H MES114G CCA630 CCA670 CCA634 CCT640 ACE990 CSH30 CSH120 CSH200 CSH300 DSM303 MET148-2 MSA141 ACE949-2 ACE959 ACE937 ACE969TP-2 ACE969FO-2 ACE850TP ACE850FO	59600 59604 59646 59651 59652 59630 59631 59629 59632 59672 59634 59635 59636 59637 59608 59641 59647 59642 59643 59644 59723 59724 59658 59659	2021	<p><b>LV regulation:</b></p> <ul style="list-style-type: none"> <li>■ BS EN 60255-27:2014</li> </ul> <p><b>EMC regulation:</b></p> <ul style="list-style-type: none"> <li>■ BS EN 60255-26:2013</li> </ul> <p><b>ROHS regulation:</b></p> <ul style="list-style-type: none"> <li>■ BS EN 63000:2018</li> </ul>