

## **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

Hereby declare under our sole responsibility that the products:

Trademark	Schneider Electric
Product, Type	BCPMxx series and BCPMSCxx series Branch circuit power
	meters
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  BS EN 61010-1:2010+A1: 2019 BS EN 61010-2-030:2010	
Electrical Equipment (Safety) Regulations SI 2016 No. 1101		
The Electromagnetic Compatibility Regulations SI 2016 No. 1091	BS EN 61000-6-2:2005+AC:2005 BS EN 61000-6-4:2007+A1:2011 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 + SI 2019 No. 492	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:

DocuSigned by:

David Williams

Name : David WILLIAMS

VP Marketing UK&I

Zone UK & Ireland



## UK DECLARATION OF CONFORMITY



The BCPM series consists of a data acquisition board and up to 4x 21-unit current sensor strips, with 8x auxiliary inputs. The strips are mounted on each side of the panel board along the termination points of each breaker. The conductor passes through the appropriate current sensor before terminating at the breaker. Each strip transmits the current data to the data acquisition board.

The BCPMSC Series is designed to measure the current, and on some models, voltage and energy consumption of up to 92 circuits (84 branch circuits, 2 3-phase mains, 2 neutrals) on a single board. One BCPMSC can monitor up to two panels. The BCPMSC consists of a data acquisition board and up to 84 split-core current sensors (50 A, 100 A, or 200 A), with 8x auxiliary inputs. Each conductor passes through a current sensor and terminates at the breaker. Each sensor transmits the current data to the data acquisition board. Data is transmitted using an RS-485 Modbus protocol. Each data acquisition board requires two addresses, one for each set of 42 current sensors and four auxiliary inputs. Data is updated roughly every two seconds. As a circuit approaches the user-defined threshold, the BCPMSC activates the alarm indicators. The BCPMSC can easily accommodate different panel configurations, including any combination of multi-phase breaker positions, voltage phase mapping, and breaker sizes.

# **Annex: Applied BS standards**

Series	Commercial reference(s)	UKCA marking initial application date	Applicable standards
BCPMxx series High density metering - solid core	BCPMxyzS	1 <sup>st</sup> August 2022	As Meter:  BS EN 61326-1:2013 BS EN 61000-6-2: 2005+AC:2005 BS EN 61000-6-4:2007+A1:2011 BS EN 61010-1:2010+A1:2019 BS EN 61010-2-030:2010 BS EN IEC 63000:2018
BCPMSCxx series High density metering - split core	BCPMSCxyyS		
Accessories (Ribbon Cables)	CBL0xx		
Accessories (Adaptor board)	BCPMCOVERS BCPMREPAIR		
Accessories Split core CT's (Optional)	H6803R-0100		

- x = Feature set = [A, E] where A = Advanced & E = Ethernet
- y = CT spacing = [0, 1, 2] with spacing of  $\frac{3}{4}$ ", 1" or 18 mm respectively z = # of circuits = [24\*, 36\*, 42, 48\*, 72\*, 84] where \* denotes only 18mm spacing is supported. See the product datasheet for additional details.

x = Feature set = [A, B, C, E] where A = Advanced, B = Intermediate, C = Basic & E = Ethernet yy = # of circuits = [1, 2, 30, 42, 60, 84, Y63] where:

1 = 42 circuit main & adapter boards, no CTs, no cables

2 = 84 circuit main & adapter boards, no CTs, no cables

30 = 30 split core CTs (50 A), 42= 42 split core CTs (50 A), 60 = 60 split core CTs (50 A), 84 = 84 split core CTs (50 A)

Y63 = 42 circuits on single mount plate, no CTs, no cables for Feature set A only

### CBI 0xx:

xx = denotes the length of the cable. See the product datasheet for additional details.