

Supplier's declaration of conformity



Australian Government
Australian Communications
and Media Authority

For compliance levels 1, 2 and 3 in Australia

As required by notices under:

- section 182 of the Australian *Radiocommunications Act 1992*.

Instructions for completion

- This completed form remains with the supplier as part of the documentation required for the compliance records. Do not return this form to ACMA.

Supplier's details

Name (name of manufacturer, importer or agent)

SCHNEIDER ELECTRIC AUSTRALIA PTY. LTD.

ACMA supplier code number

N998

OR

Address (address of manufacturer, importer or agent)

78 Waterloo Road

Macquarie Park

NSW 2113

ABN, CAN or ARBN

ABN No. 004969304

Product details

Product description – brand name, type, model, lot, batch or serial number (if available)

iEM3455Cx meter with fixed setup parameters

iEM34x5 is a three-phase power meter which the basic setup parameters like Power system, VT connect, system frequency etc. will not be editable through HMI & Communication (no option for end user to edit these using password) and Global Reset is not possible.

Power system: 3P3W Wye Gnd

Phase Rotation: ABC

VT connection: Direct Connect

CT on terminal: I1, I2, I3

CT Primary: 100A - iEM3455C1 or 200A - iEM3455C2

System Frequency: 60Hz

LED Pulse Rate: 2Wh/Pulse for 100A (iEM3455C1)

5Wh/Pulse for 200A (iEM3455C2)

Last digit (x):

1 CT Primary is 100A - Part No.: A9MEM3455C1

2 CT Primary is 200A - Part No.: A9MEM3455C2

Compliance with *Radiocommunications (Electromagnetic Compatibility) Standard 2008*

The above mentioned product complies with the requirements of the *Radiocommunications (Electromagnetic Compatibility) Standard 2008*. Evidence of compliance is demonstrated by test reports to the following applicable standards.

Applicable standards

Standard title, number and, if applicable, number of the test report

Standard: IEC 61326-1:2012, Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1:General requirements

Test report no.: C15-090-WT

Date: 16 May 2015

Test conducted by:
Shanghai Inspection and Testing Institute of Instruments and Automatic Systems
103 Cao Bao Road,
Shanghai 200233, China
Tel:86-21-64516350 Fax:86-021-64849355

Declaration

I hereby declare that the product mentioned above complies with the requirements of the *Radiocommunications (Electromagnetic Compatibility) Standard 2008*. All products supplied under this declaration will be identical to the product identified above.

 SIGNATURE OF SUPPLIER OR AGENT
PRINT NAME SAMUEL COUPEL

Marketing Manager POSITION IN ORGANISATION
DATE 14/02/2017