



Supplier's declaration of conformity

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)

EM64xxH, DM6xxxH and PM11xxH series meters are digital meters that offer comprehensive 3-phase electrical instrumentation and load management facilities in a compact and rugged package
Model references: EM6433H, EM6436H, EM6438H, EM6459H, PM1120H, PM1130H, DM6000H, DM6200H, PM1125H, PM2105 and UM2105
RATINGS: Control Power: PM1130H: 60 – 277 V LN ±10%, < 6VA; 50 to 60Hz ±5Hz 60 - 277 V dc ±10% <3W EM6433H, EM6436H, EM6438H, EM6459H, PM1120H, PM1130H, DM6000, DM6200H, PM1125H, PM2105 and UM2105: 48 – 277 V LN ±10%, < 4VA; 50 to 60Hz ±5Hz 48 - 277 V dc ±10%, < 2W
Voltage measurement input : 20-277VLN/35-480LL (Cat III) ; 50/60 Hz ±2
Current inputs : Nominal 5A or 1A ; measured current : 5mA to 6A ; 50/60 Hz ±2
Relay(PM1130H) : 250Vac/2A 24Vdc/2A
Alternate source viz DG sense(PM1130H and EM6438H) : 80-300VLN 18-60Vdc
Communication: RS485 serial communication

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.

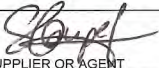
Applicable standards

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

Standard: IEC 61326-1:2012, EN 61326-1:2013
Test report no.: 4787705206-1
Date: 27 April 2017
Test conducted by: UL India Pvt Limited, Kalyani Platina(phase I), III floor, No 24, EPIP Zone, Phase II, Whitefield, Bangalore -560066

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
Samuel Coipel PRINT NAME

Marketing General Manager POSITION IN ORGANISATION
26/10/18 DATE