## Institute for International Product Safety GmbH

Prüflaboratorium Bonn Hein-Moeller-Str. 7-11 D-53115 Bonn



## Test Report

No2016-0139001

enclosures)

**Order No** 1601621

 Customer
 apra-norm Elektromechanik GmbH, division apraNET

Bei der untersten Mühle 5, D-54552 Mehren, Germany

Manufacturer apra-norm Elektromechanik GmbH, division apraNET

Bei der untersten Mühle 5, D-54552 Mehren, Germany

**Specimen** Wall mounting enclosure

Type reference Vari IT

Date of delivery 2016-08-11

**Test Specification** EN 60529:1991 + A1:2000 + A2:2013

Tests conducted IP4X (1mm test probe),

IP5X, cat. 2 (dust chamber)

and

IPX4 (spray nozzle)

Test results passed

Number of pages (total) 20 (1 cover sheet 19 documentation sheets

Date of issue 2016-08-25

Date of 135ue

Heribert Schorn





Signature

The above-mentioned test results refer to the tested specimen only. Uncertainties of measurement resulting from the measuring methods and the test equipment used have been determined and can be provided on request. No part of the present test report shall be copied or duplicated without prior written consent of the Institute for International Product Safety GmbH (I²PS).

This test report is signed electronically. For verification of signature see www.i2ps.de/en. I²PS is a conformity assessment body accredited by the DAkkS Deutsche Akkreditierungsstelle GmbH according to DIN EN ISO/IEC 17025 in the fields of Industrial low-voltage switchgear and controlgear, Assemblies, Electromagnetic Compatibility (EMC) as well as Environmental tests.



The Test Laboratory Bonn of the Institute for International Product Safety GmbH is listed as LOVAG Registered Laboratory under registration code D 01.