



**BUREAU
VERITAS**

Attestation of Conformity

Attestation No.: 1888AP1126N040001
Equipment: Solar Grid-tied Inverter
Brand Name: **HAVELLS**
Test Model No.: enviro GT i20000TD, enviro GT i25000TD,
enviro GT i30000TD, enviro GT i33000TD
Applicant: Havells India Ltd.
QRG Tower, 2D, Sector 126, Nodia Expressway, NOIDA – 201304,INDIA
Report No.: PV181126N040, PV181126N040-1, PV181126N040-2, WT186003662

Use in accordance with regulations:

The inverters are tested for functional safety, grid protection, specified environmental influences and efficiency. For detailed information, please watch the corresponding test reports.

Applied rules and standards

IEC 60068-2-1:2007 Environmental testing – Part 2-1: Tests – Test A: Cold
IEC 60068-2-2:2007 Environmental testing – Part 2-2: Tests – Test B: Dry heat
IEC 60068-2-14:2009 Environmental testing – Part 2-14: Tests – Test N: Change of temperature
IEC 60068-2-30:2005 Environmental testing – Part 2-30: Tests – Test Db and guidance: Damp heat, cyclic (12 + 12-hour cycle)
IEC 61683:1999 Photovoltaic systems – Power conditioners – Procedure for measuring efficiency
IEC 61727:2004 Characteristics of the utility interface
IEC 62116:2014 Islanding prevention measures for utility-interconnected photovoltaic inverters

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Date: 2019-02-22

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Information given in this document is related to the tested specimen of the described electrical sample.