ATTESTATION OF CONFORMITY

ATTESTATO DI CONFORMITA’

Attestation number
Attestato numero: 3502387.07

Issued to
Rilasciato a: Power-One Italy S.p.a.
Via S. Giorgio 642
I-52028 Terranuova Bracciolini (AR)
Italy

Manufacturer
Costruttore: Power-One Italy S.p.a.
Via S. Giorgio 642
I-52028 Terranuova Bracciolini (AR)
Italy

Product Type
Tipo prodotto: Photovoltaic Grid Tied Inverter

Static Conversion Device
Riferimento Modello: MICRO-0.3-I-OUTD-230
Nominal Power
Potenza nominale (W): 300

Remarks: the device is capable to limit the Idc to 0.5 % of the nominal current
NOTA: Il dispositivo è in grado di limitare la Idc allo 0.5% della corrente nominale

Model reference
Riferimento Modello:
MICRO-0.25-I-OUTD-230
Nominal Power
Potenza nominale (W): 250

Required
Requisiti: CEI 0-21:2012-06
and / e
Guida per le connessioni alla rete elettrica di ENEL distribuzione - Ed. 22 Dicembre 2011

Remarks
This Attestation of Conformity replaces the DEKRA AoC having same number and dated 05 September, 2013.
Questo Attestato di Conformità sostituisce l’attestato DEKRA avente stesso numero e datato 05 Settembre, 2013.

This Attestation covers the following alternative changes in construction:
Questo Attestato copre le seguenti alternative nella costruzione:

- Optional use of Extended assembly wiring, by Amphenol LTW, model SPS-03AMFM-LL7CXX, where XX is a two digit figure denoting assembly length (3 to 5 meters), C denotes the type of cable and maybe D for HAR type cable or E for 2Pfg 1940 type cable (XLPO jacket). Rated 300 Vac, 5 A, -40 to +90 °C.
  To be connected to the AC Output cable (AC Output wiring harness). One side of the mentioned extended assembly cable terminates with receptacle (Plug) 3 positions with female pins the other side terminates with free wiring.
  Local Electrical codes should be taken into consideration during installation of the equipment incorporating the extended assembly wiring.

- Use of alternative DC connector (+) Multicontact MC4 Series (model PV-ADSP4-S2-UR/6) rated 1000 Vdc, 30 A.

- Use of alternative Trade-Mark ABB.

- Editorial correction of operating temperature range.

---

**Table:**

<table>
<thead>
<tr>
<th>Model reference</th>
<th>No. of Phases</th>
<th>Nominal Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>MICRO-0.3-I-OUTD-230</td>
<td>1</td>
<td>300</td>
</tr>
<tr>
<td>MICRO-0.25-I-OUTD-230</td>
<td>1</td>
<td>250</td>
</tr>
<tr>
<td>MICRO-0.25-I-OUTD-230-ACPV</td>
<td>1</td>
<td>250</td>
</tr>
</tbody>
</table>
The undersigned declares that the above described product meets the above mentioned technical specification. This attestation of conformity is issued based on the test results as laid down in the referred Test Report. The investigation does not include an assessment of the manufacturer’s production.

If a DEKRA Authorization to apply the DEKRA VERIFIED INVERTER seal has been issued by DEKRA on the subject product, this attestation of conformity authorizes the manufacturer to make reference to the "Requirements" object of this attestation, inside the DEKRA VERIFIED INVERTER seal.

Date of issue
Emesso in data : 2014/02/21

Franco Vasta
Certification manager

DEKRA Certification B.V. Meander 1051, 6825 MJ Arnhem P.O. Box 5185, 6802 ED Arnhem The Netherlands T +31 88 96 83000 F +31 88 96 83100 www.dekra-certification.com Registered Arnhem 09085396
To:

Power-One Italy S.p.A.
Via S. Giorgio, 642
52028 Terranuova Bracciolini (AR)
Italy

Subject: Transition over the ABB mark

With reference to your letter dated April 29, 2014 concerning the full integration of “Power-One” into “ABB” and the transition over to the ABB name, brand and brand standards starting from 1st May 2014, herewith DEKRA confirms that all Certificates/Attestation of Conformity and Test Report issued by DEKRA to the License Holder Power-One Italy S.p.A. referring to products with Trade Mark “Power-One Italy” can be considered still valid even if the products are branded with the new Trade Mark “ABB”.

The License Holder of the products remains Power-One Italy S.p.A., legal names of the factory locations and model numbers, technical identity and type designation of the products presently manufactured with Power-One Trade Mark are not being changed with the exception of the new Trade Mark ABB.

It is full responsibility of the manufacturer to ensure that the series production is identical to the tested samples over the time and therefore presumed to be still in compliance with the stated standard.

Best regards,

Franco Vasta
Executive
Service Unit Product Testing and Certification
DEKRA Testing and Certification S.r.l.