

ATTESTATION OF CONFORMITY

TO ENEL DISTRIBUZIONE SPA REQUIREMENTS
ATTESTATO DI CONFORMITA'
ALLE PRESCRIZIONI ENEL DISTRIBUZIONE SPA

Attestation number

Attestazione numero

350287400.10

Issued to

Rilasciata a

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

Manufacturer

Costruttore

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

Product Type

Tipo prodotto

Interface Device

Dispositivo interfaccia

**Interface Protective Device**

Dispositivo protezione interfaccia

**Static Conversion Device**

Dispositivo di conversione statico



Model Modello	Rated Output Voltage (V) Tensione nominale in uscita	Rated Output Current (A) Corrente nominale in uscita	Rated Output (kVA) Potenza nominale	No. phases Nr. fasi
PVI-55.0-TL-IT (**)	Nominal = 320 Vac (Phase to Phase) Range = 256 Vac to 384 Vac (Phase to Phase)	100 Aac	55	3
PVI-110.0-TL-IT (**)	Nominal = 320 Vac (Phase to Phase) Range = 256Vac to 384Vac (Phase to Phase)	200 Aac	110	3
PVI-165.0-TL-IT (**)	Nominal = 320 Vac (Phase to Phase) Range = 256 Vac to 384 Vac (Phase to Phase)	300 Aac	165	3
PVI- 220.0-TL-IT (**)	Nominal = 320 Vac (Phase to Phase) Range = 256 Vac to 384 Vac (Phase to Phase)	400 Aac	220	3
PVI-275.0-IT (*)	Nominal = 230 Vac (Phase to Neutral) Range = 184 Vac to 276Vac (Phase to Neutral) Nominal = 400 Vac (Phase to Phase) Range = 320 Vac to 480 Vac (Phase to Phase)	400 Aac	275	3
PVI-275.0-TL-IT (**)	Nominal = 320 Vac (Phase to Phase) Range = 256 Vac to 384Vac (Phase to Phase)	500 Aac	275	3
PVI-330.0-IT (*)	Nominal = 230 Vac (Phase to Neutral) Range = 184 Vac to 276Vac (Phase to Neutral) Nominal = 400 Vac (Phase to Phase) Range = 320 Vac to 480 Vac (Phase to Phase)	480 Aac	330	3
PVI-330.0-TL-IT (**)	Nominal = 320 Vac (Phase to Phase) Range = 256 Vac to 384 Vac (Phase to Phase)	600 Aac	330	3

1/2

Attestation number
Attestazione numero **350287400.10**

Remarks

Note

(*) These devices are provided with internal isolation transformers / *Questi dispositivi sono provvisti di trasformatore di isolamento interno*

(**) These devices shall be provided with suitable external isolation transformer as indicated in the instruction manual / *Questi dispositivi devono essere provvisti di idoneo trasformatore di isolamento esterno come indicato nei manuali del prodotto*

Software release
Versione software

Software dsp inverter: A.A.0.1 (all models / tutti i modelli)
Software Micro supervisor: B.B.0.1 or B.B.0.2 (all models / tutti i modelli)

Testing Laboratory
Laboratorio prove

Euro Test Laboratori S.r.L., Via G. Marconi 23 – 35020 Brugine (PD), ITALY
(SINAL Accreditation No. 0192)

Test Report ref.
Rapporti di prova Nr.

CONBT 01 CdO 16424-100078, EMC 01 CdO 16424-100078, extension letter EXT01 16424-100078 issued by Euro Test Laboratori S.r.L.; rationale report 350287400.50, CE Declaration of Conformity issued by Power-One Italy S.p.A.

Requirements
Requisiti


Guideline for Connections to ENEL DISTRIBUZIONE Network (Ed. 1.1, Dec 2009), sec. F issued by ENEL DISTRIBUZIONE SPA

Guida per le Connessioni alla Rete Elettrica di ENEL DISTRIBUZIONE (Ed. 1.1, Dic 2009), sez. F emessa da ENEL DISTRIBUZIONE SPA

The undersigned declares that the above described products comply with ENEL requirements. This attestation of conformity is issued based on the test results as laid down in the referred Test Reports. The investigation does not include an assessment of the manufacturer's production.

Il sottoscritto dichiara che i prodotti di cui sopra sono conformi alle prescrizioni ENEL. Questo attestato di conformità è rilasciato sulla base dei risultati di prova riferiti nei rapporti di prova sopra menzionati. La valutazione non include una verifica del luogo di produzione.

Date of issue
Emesso in data 2012-09-19



Franco Vasta
Certification Manager

2/2

DEKRA Certification B.V. is accredited by the Dutch Accreditation Council (RvA) according to EN 45011:1998 and ISO/IEC Guide 65:1996. Accreditation certificate Number C 001, valid until May 1st, 2014.
DEKRA Certification B.V. è accreditata dal Dutch Accreditation Council (RvA) in accordo a EN 45011:1998 e ISO/IEC Guida 65:1996. Certificato di accreditamento numero C 001, valido fino al 1 Maggio, 2014.