

## **Unit Certificate**

Order number: 44 799 12 401807-303

Manufacturer Power-One Italy S.p.A

Via San Giorgio, 642

52028 Terranuova Bracciolini

Arezzo, Italy

Type of unit Photovoltaic central inverter

**ULTRA-1400.0-TL Description of unit** 

Technical data Nominal apparent power:  $S_{AC,n} = 1560 \text{ kVA}$ 

> Nominal active power:  $P_{AC,n} = 1400 \text{ kW}$ Nominal voltage:  $U_{AC,n} =$ 690 V Nominal current:  $I_{AC,n} =$ 1168 A

> Nominal frequency: 50 Hz

Conformity assess-**BDEW** guideline **Technical Guideline Generating Plants Con**ment nected to the Medium-Voltage Network (June 2008)

Additional standards FGW TR 3 Determination of electrical characteristics of power (Rev. 22)

generating units and systems connected to MV, HV

and EHV grids

FGW TR 4 Demands on Modelling and Validating Simulation

Models of the Electrical Characteristics of Power (Rev. 5)

Generating Units and Systems

FGW TR 8 Certification of the Electrical Characteristics of

Power Generating Units and Farms in the Medium-, (Rev. 5)

High and Highest-voltage Grids

The generating unit complies with the requirements of the BDEW Guideline "Generating units connected to the medium-voltage network", issued June 2008. This certificate contains an annex, consisting of 2 pages.

Essen, 22.03,2013

Dr.-Ing Ralf Kotte

Akkreditierungsstelle D-ZE-12007-01-03

Certification body of **TÜV NORD CERT GmbH** 

## **Annex 1 of Unit Certificate**



Order number 44 799 12 401807-303

General description

See Unit Certificate

**Technical Data** 

Unit description	ULTRA-1400.0-TL		
AC output		3211011100.0	
Number of phases		three-phase	W. E. W.
Nominal voltage	690 V		
Nominal frequency	50 Hz		
Nominal apparent power	1560 kVA		
Nominal active power	1400 kW		
Nominal current	1168 A		
Short-circuit current (Manufacturer declaration)	1300 A		
DC input			
Min. MPP voltage	450 V		
Max. MPP voltage	950 V		
Max. PV input voltage	1100 V		
Max. PV input current	2880 A		
Max. peak power	2184 kW		
Converter power section			
Manufacturer	Power-One		
Nominal apparent power	4 x 390 kVA		
Trafo type (no, HF/LF- Trans.)	No transformer		
Switching frequency	9 kHz		
Type of power control (MPP)	Multisampling MPPT		
Software Version	DSP DC/DC AF10	DSP inverter BF92	Microprocessor CF2D
HW Revision	See technical report		

Certification body of TÜB NORD CERT GmbH

P.M

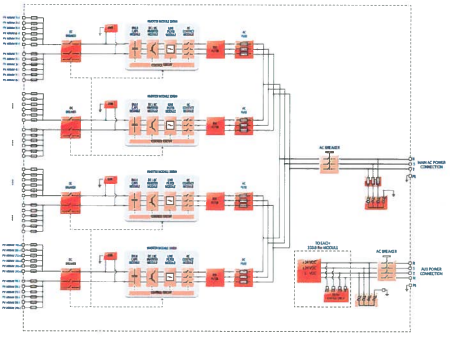
page 1 of 2

## **Annex 1 of Unit Certificate**



Order number 44 799 12 401807-203

Block diagram of power generation unit



Validated simulation model

The simulation model for symmetrical and unsymmetrical faults was validated using DigSilent Powerfactory 14.1.3. Restrictions documented in the relevant validation report have to be considered.

File name	Size	Checksum (MD5)	
ULTRA-350-TL.dz	12 kB	5fa7d53dd016289e138538c6848f92e	

## Remarks

The manufacturer has proven certification of its quality management system according to ISO 9001.

The use of other firmware and software version numbers is allowed if the differences are proved and confirmed by TÜV NORD CERT GmbH beforehand. Validity of a new software version is attested by written confirmation and becomes part of the certificate.

Additional technical data, according to FGW TR 8 annex A, are given in technical report number 12 799 401807, version 1 or higher, and in validation report no. 12 799 401807, version 1 or higher.

Certification body of THY NORD CERT GmbH

page 2 of 2