

Bureau Veritas Consumer Products Services Germany GmbH

Businesspark A96 86842 Türkheim Germany + 49 (0) 40 740 41 – 0 cps-tuerkheim@de.bureauveritas.com

Certification body of BV CPS GmbH Accredited according to EN 45011 -ISO / IEC Guide 65

# **Certificate of compliance**

Applicant:	Schneider Electric Solar Inverters USA, Inc. 250 South Vasco Road, Livermore, California 94551 USA
Product:	Grid-tied photovoltaic inverter
Model:	Conext TL 8000E Conext TL 10000E

## Use in accordance with regulations:

Automatic disconnection device with three-phase mains surveillance in accordance with IEC 61727:2004 and IEC62116:2008 for photovoltaic systems with a three-phase parallel coupling via an inverter in the public mains supply. The automatic disconnection device is an integral part of the aforementioned inverters.

### Applied rules and standards:

#### IEC 61727:2004

Photovoltaic (PV) systems - Characteristics of the utility interface

#### IEC 62116:2008

Test procedure of islanding prevention measures for utility-interconnected photovoltaic inverters

#### IEEE 1547:2003 and 1547.1:2005

IEEE Standard Conformance Test Procedures for Equipment Interconnecting Distributed Resources with Electric Power Systems

#### AS 4777.2:2005 and AS 4777.3:2005

Grid connection of energy systems via inverters – inverter requirements and grid protection requirements

The following deviations for Thailand were applied according the grid-connected inverter regulations of the

Provincial Electricity Authority (PEA 2013):		Metropolitan Electricity Authority (MEA 2013):		
under voltage limit (level 1):	198,0V	under voltage limit (level 1):	200,0V	
under voltage limit (level 2):	110,0V	under voltage limit (level 2):	115,0V	
over voltage limit (level 1):	242,0V	over voltage limit (level 1):	240,0V	
overvoltage limit (level 2):	264,0V	overvoltage limit (level 2):	310,0V	
lower frequency limit:	48,0Hz	lower frequency limit:	49,0Hz	
upper frequency limit:	51,0Hz	upper frequency limit:	51,0Hz	
loss of main detection limit:	300ms	loss of main detection limit:	300ms	

At the time of issue of this certificate the safety concept of an aforementioned representative product corresponds to the valid safety specifications for the specified use in accordance with regulations.

Report number:	PV130923C11 PV130923C11-1			
Certificate number:	U13-0804			
Date of issue:	2013-11-14	Valid until:	2	016-11-13

Dentato

Certification body

DAkkS Deutsche Akkreditierungsstelle D-ZE-12024-01-01

Dieter Zitzmann

CONVICONMENT