

Certificate of compliance

Applicant: Upower Electric Co., Ltd

Room 401, A Building Huafeng Intelligence Valley-Yuanshan Hi-Tech Park, No.62 Yinhe

Road, He'ao Community, Yuanshan Street, Longgang District, Shenzhen

China

Product: Photovoltaic (PV) and battery inverter

Model: UHC-4KT-U2 UHC-10KT-U2

 UHC-5KT-U2
 UHC-12KT-U2

 UHC-6KT-U2
 UHC-15KT-U2

 UHC-8KT-U2
 UHC-20KT-U2

The device is designed to work as a generation unit of the type: A

Inverter for three-phase parallel connection to the public grid. The network monitoring and disconnection device is an integral part of the above-mentioned model.

Applied rules and standards:

EN 50549-1:2019

Requirements for parallel connection of installations with distribution networks - Part 1: Connection to an LV distribution network - Production of installations up to and including Type B

- 4.4 Normal operating range
- 4.5 Immunity to disturbances
- 4.6 Active response to frequency deviation
- 4.7 Power response to voltage variations and voltage changes
- 4.8 EMC and power quality
- 4.9 Interface protection

Certificate number:

- 4.10 Connection and starting to generate electrical power
- 4.11 Ceasing and reduction of active power on set point
- 4.13 Requirements regarding single fault tolerance of interface protection system and interface switch

DIN VDE V 0124-100:2020 (5.5.2.1 Functional safety of network and system protection)

Grid integration of generator plants - Low-voltage - Test requirements for generator units to be connected to and operated in parallel with low-voltage distribution networks

Commission Regulation (EU) 2016/631 of 14 April 2016

U24-0562

Establishing a network code on requirements for grid connection of generators (NC RFG).

Type approval for generation units to use in Type A.*

* cl. 4.5 only limited dynamic grid support was tested

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: PV2402WDG0130-1

Certification Program: NSOP-0032-DEU-ZE-V01

Date of issue: 2024-06-28

Certification body

Domenik Koll Head of Energy Systems DAKKS

Deutsche
Akkreditierungsstelle
D-ZE-12024-01-00

Certification body Bureau Veritas Consumer Products Services Germany GmbH accreditation to DIN EN ISO/IEC 17065

Testing laboratory accredited according to DIN EN ISO/IEC 17025

A partial representation of the certificate requires the written approval of Bureau Veritas Consumer Products Services Germany GmbH



Annex to the EN 50549-1 certificate of compliance No. U24-0562

Appendix						
Extract from test report according t	No	No. PV2402WDG0130-1				
Type Approval and declaration of compliance with the requirements of EN 50549-1 and Commission Regulation (EU) 2016/631 of 14 April 2016						
Manufacturer / applicant	Upower Electric Co., Ltd Room 401, A Building Huafeng Intelligence Valley-Yuanshan Hi-Tech Park, No.62 Yinhe Road, He'ao Community, Yuanshan Street, Longgang District, Shenzhen China					
Micro-generator Type	Photovoltaic and battery inverter					
	UHC-4KT-U2	UHC-5KT-U2	UHC-6KT-U2	UHC-8KT-U2		
Photovoltaic (DC)						
MPP DC voltage range [V]	120-960	120-960	120-960	120-960		
Max. DC voltage [V]	1000	1000	1000	1000		
Max. Input DC current [A]	2*18,0	2*18,0	2*18,0	4*18,0		
Battery (DC)						
Battery DC voltage range [V]	135-750	135-750	135-750	135-750		
Max. Battery charge current [A]	25,0	25,0	25,0	2*25,0		
Max. Battery discharge current [A]	25,0	25,0	25,0	2*25,0		
Connection (AC)						
Output AC voltage [V]	3L/N/PE, 230Vac, 50Hz	3L/N/PE, 230Vac, 50Hz	3L/N/PE, 230Vac, 50Hz	3L/N/PE, 230Vac, 50Hz		
Rated AC current [A]	5,8	7,2	8,7	11,6		
Max. AC current [A]	6,6	8,3	10,0	13,3		
Active Power [W]	4000	5000	6000	8000		
Max. Apparent power [VA]	4400	5500	6600	8800		



Annex to the EN 50549-1 certificate of compliance No. U24-0562

Appendix

Extract from test report according to EN 50549-1

No. PV2402WDG0130-1

UHC-10KT-U2	UHC-12KT-U2	UHC-15KT-U2	UHC-20KT-U2
120-960	120-960	120-960	120-960
1000	1000	1000	1000
4*18,0	4*18,0	4*18,0	4*18,0
135-750	135-750	135-750	135-750
2*25,0	2*25,0	2*25,0	2*25,0
2*25,0	2*25,0	2*25,0	2*25,0
3L/N/PE, 230Vac, 50Hz	3L/N/PE, 230Vac, 50Hz	3L/N/PE, 230Vac, 50Hz	3L/N/PE, 230Vac, 50Hz
14,5	17,4	21,7	29,0
16,7	20,0	25,0	33,3
10000	12000	15000	20000
11000	13200	16500	22000
V1.0.001			
	120-960 1000 4*18,0 135-750 2*25,0 2*25,0 3L/N/PE, 230Vac, 50Hz 14,5 16,7 10000 11000	120-960 120-960 1000 1000 4*18,0 4*18,0 135-750 135-750 2*25,0 2*25,0 2*25,0 2*25,0 3L/N/PE, 230Vac, 50Hz 14,5 17,4 16,7 20,0 10000 12000 11000 13200	120-960 120-960 120-960 1000 1000 1000 4*18,0 4*18,0 4*18,0 135-750 135-750 135-750 2*25,0 2*25,0 2*25,0 2*25,0 2*25,0 2*25,0 3L/N/PE, 230Vac, 50Hz 14,5 17,4 21,7 16,7 20,0 25,0 10000 13200 15000 11000 13200 16500

Description of the structure of the power generation unit:

The power generation unit is equipped with a DC and line-side EMC filter. The power generation unit has no galvanic isolation between DC input and AC output. Output switch-off is performed with single-fault tolerance based on the inverter bridge and two series-connected relays in each line and neutral. This enables a safe disconnection of the power generation unit from the network in case of error.

Note:

The settings of the interface protection are password protected adjustable.

In case the above stated generators are used with an external protection device, the protection settings of the inverters are to be adjusted according to the manufacturer's declaration.

The above stated generators are tested according to the requirements in the EN 50549-1:2019 Commission Regulation (EU) 2016/631 of 14 April 2016. Any modification that affects the stated tests must be named by the manufacturer/supplier of the product to ensure that the product meets all requirements.