

# Certificate of compliance

Applicant: JIANGSU GOODWE POWER SUPPLY TECHNOLOGY CO., LTD

No.90 ZiJin Rd., New District,

Suzhou, 215011

China

Product: Grid-tied photovoltaic (PV) inverter

Model: GW4K-DT

GW5K-DT GW6K-DT GW8K-DT GW10KT-DT GW12KT-DT GW15KT-DT

## Use in accordance with regulations:

Automatic disconnection device with three-phase mains surveillance in accordance with EN50549-1:2019 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 inverter.

# 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

#### EN 50438:2013

Requirements for micro-generating plants to be connected in parallel with public low-voltage distribution networks

#### DIN V VDE V 0126-1-1:2006 (4.1 Functional safety)

Automatic disconnection device between a generator and the public low-voltage grid

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: ZEM-ESH-P19112903 Certification Program: NSOP-0032-DEU-ZE-V01

Certificate number: U20-0206 Date of issue: 2020-03-31





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

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. U20-0206

# **Appendix**

Extract from test report according to EN 50549-1

Nr. ZEM-ESH-P19112903

Manufacturer / applicant: JIANGSU GOODWE POWER SUPPLY TECHNOLOGY CO., LTD

No.90 ZiJin Rd., New District,

Suzhou, 215011

China

| Micro-generator Type       | Grid-tied photovoltaic inverter |                     |            |            |  |
|----------------------------|---------------------------------|---------------------|------------|------------|--|
|                            | GW4K-DT                         | GW5K-DT             | GW6K-DT    | GW8K-DT    |  |
| MPP DC voltage range [V]   | 180 - 850                       |                     |            |            |  |
| Input DC voltage range [V] | max. 1000                       | max. 1000           | max. 1000  | max. 1000  |  |
| Input DC current [A]       | 12,5/12,5                       | 12,5/12,5           | 12,5/12,5  | 12,5/12,5  |  |
| Output AC voltage [V]      | 3/N/PE 400                      | 3/N/PE 400          | 3/N/PE 400 | 3/N/PE 400 |  |
| Output AC current [A]      | 6,4 * 3                         | 8 * 3               | 9,6 * 3    | 12,8 * 3   |  |
| Output power [W]           | 4000                            | 5000                | 6000       | 8000       |  |
| Output power [VA]          | 4400                            | 5500                | 6600       | 8800       |  |
|                            | GW10KT-DT                       | GW12KT-DT           | GW15KT-DT  |            |  |
| MPP DC voltage range [V]   | GWT0KT-DT                       | 180 - 850           | GWI5KI-DI  |            |  |
|                            | 1000                            | max. 1000 max. 1000 |            |            |  |
| Input DC voltage range [V] | max. 1000                       |                     |            |            |  |
| Input DC current [A]       | 12,5/12,5                       | 12,5/25             | 12,5/25    |            |  |
| Output AC voltage [V]      | 3/N/PE 400                      | 3/N/PE 400          | 3/N/PE 400 |            |  |
| Output AC current [A]      | 16 * 3                          | 20,3 * 3            | 24 * 3     |            |  |
| Output power [W]           | 10000                           | 12000               | 15000      |            |  |
| Output power [VA]          | 11000                           | 14000               | 16500      |            |  |
| Firmware version           | V1.00.00.01                     |                     |            |            |  |
| rilliwate version          | V 1.00.00.01                    |                     |            |            |  |
| Measurement period:        | 2019-11-29 to 2020-03-          | 10                  |            |            |  |
|                            | 2010 11 20 10 2020 00 10        |                     |            |            |  |

# Description of the structure of the power generation unit:

The power generation unit is equipped with a PV 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 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.



## Annex to the EN 50549-1 certificate of compliance No. U20-0206

# **Appendix**

Extract from test report according to EN 50549-1

Nr. ZEM-ESH-P19112903

| Setting of the interface protection:  |  |                   |                    |  |  |  |
|---|--|-------------------|--------------------|--|--|--|
| Parameter   | Max. disconnection time                        | Min. operate time | Trip value         |  |  |  |
| Over voltage (stage 1) <sup>a</sup>   | 3s   |                   | 230V +10% (253V)   |  |  |  |
| Over voltage (stage 2)  | 0,2s   | 0,1s              | 230V +15% (264,5V) |  |  |  |
| Under voltage   | 1,5s   | 1,2s              | 230V -15% (195,5V) |  |  |  |
| Over frequency  | 0,5s   | 0,3s              | 50Hz +4% (52Hz)    |  |  |  |
| Under frequency   | 0,5s   | 0,3s              | 50Hz -5% (47,5Hz)  |  |  |  |
| Reconnection settings for voltage (normal operational startup)              | $0.85V_n (195.5V) \le V \le 1.10V_n (253V)$    |                   |                    |  |  |  |
| Reconnection settings for frequency (normal operational startup)            | 49,5Hz ≤ f ≤ 50,1Hz                            |                   |                    |  |  |  |
| Reconnection time (normal operational startup)                              | ≥ 60 s   |                   |                    |  |  |  |
| Reconnection settings for voltage (automatic reconnection after tripping)   | $0.85V_n (195.5V) \le V \le 1.10V_n (253V)$    |                   |                    |  |  |  |
| Reconnection settings for frequency (automatic reconnection after tripping) | 49,5Hz ≤ f ≤ 50,1Hz                            |                   |                    |  |  |  |
| Reconnection time (automatic reconnection after tripping)                   | ≥ 60 s   |                   |                    |  |  |  |
| Active power gradient after reconnection                                    | 10% P <sub>Emax</sub> / per minute             |                   |                    |  |  |  |
| Active power delivery at under frequency                                    | electronic inverter, no active power reduction |                   |                    |  |  |  |
| Power response to over frequency (frequency / droop s)                      | 50,2Hz / 5%                                    |                   |                    |  |  |  |
| Permanent DC-injection  | 0,5% of rated inverter output current or 20mA  |                   |                    |  |  |  |
| Rate of change of frequency (ROCOF)   | 2Hz/s  |                   |                    |  |  |  |
| Loss of mains according EN 62116 (LoM)                                      |  | 2,0s              |                    |  |  |  |

#### Note

Default interface setting according to EN 50438:2013 are used.

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. 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 of the EN 50549-1:2019.

<sup>&</sup>lt;sup>a</sup> Over voltage - stage1: 10 min-mean-value corresponding to EN 50160.