

G100 declaration of conformance

Type test detail

Manufacturer: Shenzhen Growatt New Energy Technology CO.,LTD

No.28 Guangming Road, Shiyuan Street, Bao'an District, Shenzhen,
P.R.China

Product: Hybrid inverter.

Model: Growatt 10KTL3-X, Growatt 12KTL3-X, Growatt 15KTL3-X, Growatt 17KTL3-X,

Growatt 20KTL3-X, Growatt 22KTL3-X, Growatt 25KTL3-X

Use in accordance with regulations:


Technical Guidance for Customer Export Limiting Schemes G100 for photovoltaic systems with a three-phase parallel coupling via an inverter in the public mains supply.

Applied rules and standards :

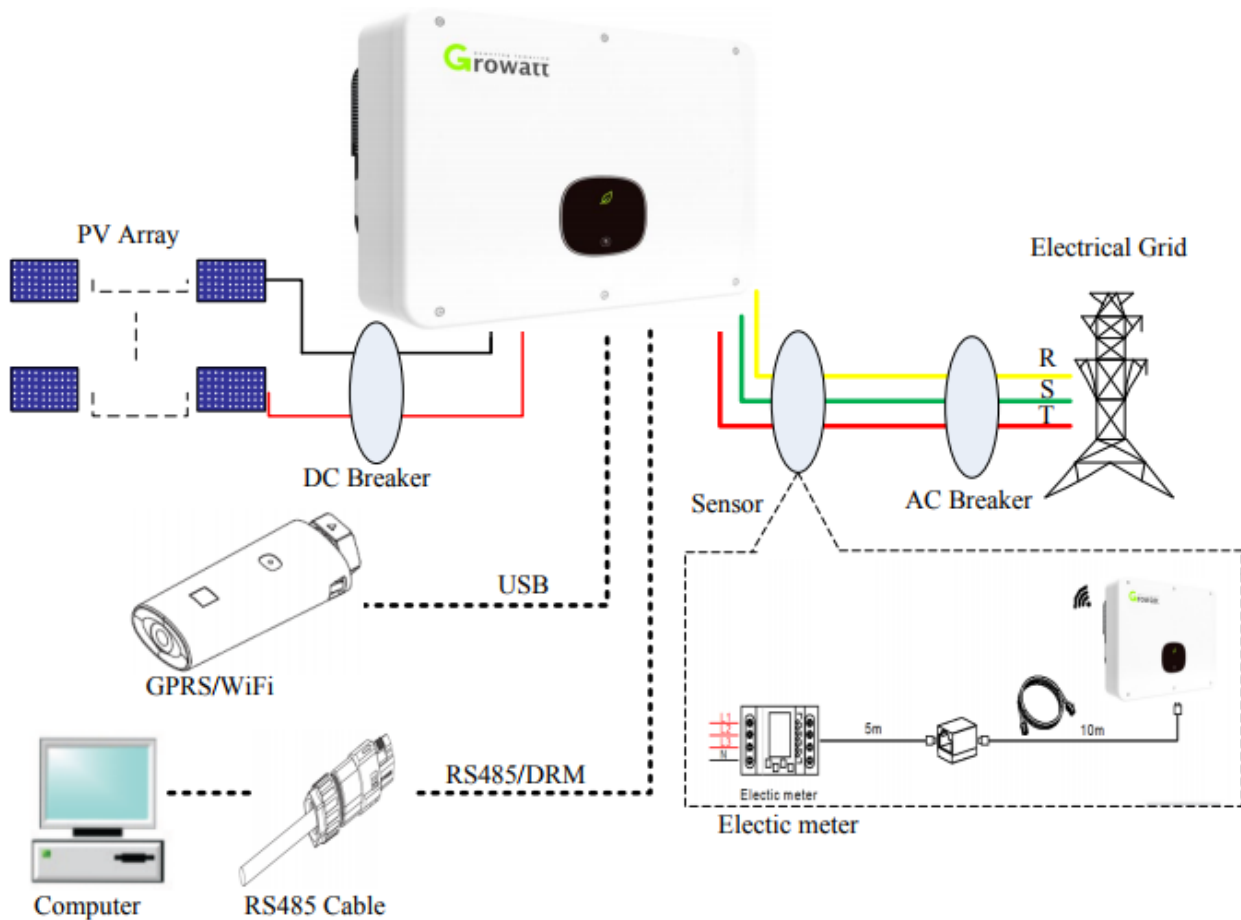
The result according to G100 engineering recommendation.

The safety concept of an aforementioned representative product complies at the time of issue of this certificate of valid safety specifications for the specified use in accordance with G100 recommendations.

Compliant with BSEN 61000-3-2

| Signature | Approved by | Place and Date |
|---|-------------|---------------------------------|
|  | | Shenzhen. PRC 2019-12-23 |

System Connecton Diagram



1. Setting Protection Test

| Requirement | Result | Note |
|--|--------|------|
| The settings is password protected, and cannot be changed by anyone other than got written agreement of the DNO; | Pass | |

2. CT Fail Safe Test

Method: Set 50% export limit, implement the test before start or in running

Criteria: Fall time is less than 5s, the inverter's output active power is less than set limit. After fail safe test, disconnect AC, the reconnect time delay is fault reconnect time.

| No | Component | test | Active Power | Response Time | Fall Time | Reconnect time | Pass/Fail |
|----|---------------------------------|---------------------------------|--------------|---------------|-----------|----------------|-----------|
| 1 | Power Monitoring Unit(PMU) | Remove power supply to PMU | 12508W | 2S | 2S | 45S | Pass |
| | | Remove CT | 12530W | 2S | 2S | 45S | Pass |
| 2 | Control Unit (CU) | Remove power supply to any CU | NA | NA | NA | NA | NA |
| 3 | Generator Interface units (GIU) | Remove power supply to all GIUs | NA | NA | NA | NA | NA |
| 4 | Demand Control Unit (DCU) | Remove power supply to all DCUs | NA | NA | NA | NA | NA |

| | | | | | | | |
|---|--|--|--------|----|----|-----|------|
| 5 | Network hub / switches | Remove power supply | NA | NA | NA | NA | NA |
| 6 | PMU → CU communication cable | Unplug cable | 12517W | 2S | 2S | 45S | Pass |
| 7 | CU → GIU communication cable | Unplug cable (repeat where additional GIU units) | NA | NA | NA | NA | NA |
| 8 | GIU → Generator communication cable | Unplug cable (repeat where additional GIU units) | NA | NA | NA | NA | NA |
| 9 | CU → DCU communication cable | Unplug cable (repeat where additional | NA | NA | NA | NA | NA |

| | | | | | | | |
|----|--|---|----|----|----|----|----|
| | | DCU units) | | | | | |
| 10 | DCU → load communication cable | Unplug cable (repeat where additional DCU units) | NA | NA | NA | NA | NA |
| 11 | Controlled Load(s) | Turn off load (e.g. activate thermostat) | NA | NA | NA | NA | NA |

3. Power Limit Test

Method: Set export limit, implement the test before start, then start the inverter.

Criteria: fall time is less than 5s, the inverter's export active power is less than limit power.

| | | | | | |
|------------------------------------|-------------|----------------------------------|-----|-----|------|
| 0%export limit [% Inverter Rating] | | | | | |
| | Input | Input supply [% Inverter Rating] | | | |
| Load | Export/Time | 25% | 50% | 75% | 100% |

| | | | | | |
|----------|-----|------------------|-------------------|-------------------|------------------|
| Load | 0% | -32W/0.65S/1.42S | -63W/0.66S/1.96S | -66W/0.52S/3.21S | -63W/0.66S/1.54S |
| [%] | 25% | NA | -108W/0.28S/1.92S | -174W/0.64S/2.32S | -96W/0.64S/3.12S |
| Inverter | 50% | NA | NA | -158W/0.94S/2.26S | -38W/0.48S/2.32S |
| Rating] | 75% | NA | NA | NA | -16W/0.28S/2.14S |

| 25%export limit [% Inverter Rating] | | | | | |
|-------------------------------------|-----|----------------------------------|-------------------|--------------------|--------------------|
| Input Load Export/Time | | Input supply [% Inverter Rating] | | | |
| | | 25% | 50% | 75% | 100% |
| Load | 0% | NA | -6253W/0.23S/3.7S | -6250W/0.54S/3.62S | -6245W/0.23S/2.04S |
| [%] | 25% | NA | NA | -6298W/0.53S/3.82S | -6289W/0.52S/2.64S |
| Inverter | 50% | NA | NA | NA | -6203W/0.54S/3.58S |
| Rating] | 75% | NA | NA | NA | NA |

| 50%export limit [% Inverter Rating] | | | | | |
|-------------------------------------|-----|----------------------------------|-----|---------------------|---------------------|
| Input Load Export/Time | | Input supply [% Inverter Rating] | | | |
| | | 25% | 50% | 75% | 100% |
| Load | 0% | NA | NA | -12543W/0.52S/3.36S | -12540W/0.62S/3.51S |
| [%] | 25% | NA | NA | NA | -12583W/0.35S/3.52S |
| Inverter | 50% | NA | NA | NA | NA |
| Rating] | 75% | NA | NA | NA | NA |

| 75%export limit [% Inverter Rating] | | | | | |
|-------------------------------------|-----|----------------------------------|-----|-----|---------------------|
| Load Export/Time | | Input supply [% Inverter Rating] | | | |
| | | 25% | 50% | 75% | 100% |
| Load [% Inverter Rating] | 0% | NA | NA | NA | -18756W/0.62S/2.78S |
| | 25% | NA | NA | NA | NA |
| | 50% | NA | NA | NA | NA |
| | 75% | NA | NA | NA | NA |

4. decreasing Load test

Method: Set export limit, the load be decreased from 100% of the inverter rating.

Criteria: response time is less than 1s, fall time is less than 5s, the inverter's export active power is less than Agreed limit.

| 0%export limit [% Inverter Rating] | | | | | |
|------------------------------------|-----|----------------------------------|-----------------|-----|-----|
| Load Export/Time | | Input supply [% Inverter Rating] | | | |
| | | 100% | 75% | 50% | 25% |
| Load [% Inverter] | 75% | -42W/0.6S/3.42S | NA | NA | NA |
| | 50% | -65W/0.44S/2.14 | -71W/0.84S/1.24 | NA | NA |
| | | S | S | | |

| | | | | | |
|---------|-----|----------------------|----------------------|-----------------------|----------------------|
| Rating] | 25% | -23W/0.72S/2.84 S | -83W/0.6S/2.52S | -85W/0.34S/2.64S | NA |
| | 0% | -49W/0.9S/3.08S | -72W/0.86S/3.32 S | -128W/0.72S/3.62 S | -95W/0.78S/3.42 S |

| 25%export limit [% Inverter Rating] | | | | | |
|-------------------------------------|-----|----------------------------------|--------------------|--------------------|-----|
| Load Export/Time | | Input supply [% Inverter Rating] | | | |
| | | 100% | 75% | 50% | 25% |
| Load | 75% | NA | NA | NA | NA |
| [% | 50% | -6272W/0.58S/2.56S | NA | NA | NA |
| Inverter | 25% | -6206W/0.65S/2.78S | -6281W/0.61S/3.04S | NA | NA |
| Rating] | 0% | -6268W/0.67S/3.16S | -6290W/0.68S/4.38S | -6252W/0.68S/1.98S | NA |

| 50%export limit [% Inverter Rating] | | | | | |
|-------------------------------------|-----|----------------------------------|-----|-----|-----|
| Load Export/Time | | Input supply [% Inverter Rating] | | | |
| | | 100% | 75% | 50% | 25% |
| Load | 75% | NA | NA | NA | NA |
| [% | 50% | NA | NA | NA | NA |
| Inverter | 25% | -12574W/0.67S/2.56S | NA | NA | NA |

| | | | | | |
|---------|----|---------------------|--------------------|----|----|
| Rating] | 0% | -12564W/0.62S/2.67S | -12508W/0.58S/2.1S | NA | NA |
|---------|----|---------------------|--------------------|----|----|

| 75%export limit [% Inverter Rating] | | | | | |
|-------------------------------------|-------------|----------------------------------|-----|-----|-----|
| Load | Input | Input supply [% Inverter Rating] | | | |
| | Export/Time | 100% | 75% | 50% | 25% |
| Load | 75% | NA | NA | NA | NA |
| [% | 50% | NA | NA | NA | NA |
| Inverter | 25% | NA | NA | NA | NA |
| Rating] | 0% | -18756W/0.68S/1.57S | NA | NA | NA |

Comments

The test result is based on Growatt 25KTL3-X. All the series of inverters electrical character are the same. So the test result can cover all series.