



Test Verification of Conformity

Certificate No.: CTSE20100095R2

Date: Mar. 26, 2024

In accordance with the following Applicable Directives:

2014/35/EU

Low Voltage Directive

The equipment, as described herewith, was tested pursuant to applicable test procedure and complies with the requirements of:

EN 61800-5-1: 2007/A1:2017

The test results are traceable to the international or national standards.

Applicant: Zhejiang CHINT Electric Co., Ltd.
No.1, Chint Road, Chint Industrial Zone, North Baixiang, Yueqing, Zhejiang Province,
P.R.China 325603

Manufacturer: Zhejiang CHINT Electric Co., Ltd.
No.1, Chint Road, Chint Industrial Zone, North Baixiang, Yueqing, Zhejiang Province,
P.R.China 325603

EUT Name: INVERTER

Model number: NVF2G-220/PS4

Listed Model(s): NVF3-160/TS4, NVF3-185/TS4, NVF3-185/PS4, NVF3-200/PS4, NVF3-200/TS4,
NVF3-220/PS4, NVF2G-160/TS4, NVF2G-185/TS4, NVF2G-185/PS4, NVF2G-200/PS4,
NVF2G-200/TS4, NVF2G-75/PS2, NVF2G-75/TS2, NVF2G-90/PS2, NVF2G-90/TS2,
NVF2G-110/PS2, NVF2G-110/TS2, TFD310-160/TS4, TFD310-185/TS4,
TFD310-185/PS4, TFD310-200/PS4, TFD310-200/TS4, TFD310-220/PS4,
NVF2G-S-160/TS4(-L), NVF2G-S-185/TS4(-L), NVF2G-S-185/PS4(-L),
NVF2G-S-200/PS4(-L), NVF2G-S-200/TS4(-L), NVF2G-S-220/PS4(-L),
TFD120-160/TS4(-L), TFD120-185/TS4(-L), TFD120-185/PS4(-L), TFD120-200/PS4(-L),
TFD120-200/TS4(-L), TFD120-220/PS4(-L).

Laboratory: Shenzhen Huatongwei International Inspection Co., Ltd.
Huatongwei 101, No.006, Keji south 12th Road, High-tech zone community, Yuehai Street, Nanshan District,
Shenzhen, Guangdong, China
Tel: 86-755-26715499 E-mail: cs@szhtw.com.cn Website: Http://www.szhtw.com.cn



Note:

The certification is only valid for the equipment and configuration described, in conjunction with the test data detailed above.
The CE mark as shown beside can be used, under the responsibility of the manufacturer, after completion of an EC Directive of
Conformity and compliance with all relevant EC Directive.

For and on behalf of
Shenzhen Huatongwei International Inspection Co., Ltd.

Authorized by: *Caroline li*

