



Huawei Digital Power Technologies Co., Ltd.
Office 01, 39th Floor, Block A, Antuoshan Headquarters Towers,
33 Antuoshan 6th Road, Futian District, Shenzhen, 518043, P.R.C.

Manufacturer's Declaration

VDE application guide 2510-2 Stationary electrical energy storage systems for connection to the low-voltage grid

Huawei Digital Power Technologies Co., Ltd. hereby confirms that the Huawei energy storage system meets the requirements of VDE-AR-E 2510-2:2015-09

The energy storage system for increased self-consumption is made up of the following components:

- Three-Phase INVERTER (三相逆变器)

Product: SOLAR INVERTER (太阳能逆变器)

Models: SUN2000-3KTL-M1, SUN2000-4KTL-M1, SUN2000-5KTL-M1, SUN2000-6KTL-M1, SUN2000-8KTL-M1, SUN2000-10KTL-M1, SUN2000-25K-MB0, SUN2000-20K-MB0, SUN2000-17K-MB0, SUN2000-15K-MB0, SUN2000-12K-MB0, SUN5000-25K-MB0, SUN5000-17K-MB0, SUN2000-12K-MAP0, SUN2000-10K-MAP0, SUN2000-8K-MAP0, SUN2000-6K-MAP0, SUN2000-5K-MAP0, SUN5000-8K-MAP0, SUN5000-12K-MAP0

- Single-Phase INVERTER (单相逆变器)

Product: SOLAR INVERTER

Models: SUN2000-2KTL-L1, SUN2000-3KTL-L1, SUN2000-3.68KTL-L1, SUN2000-4KTL-L1, SUN2000-4.6KTL-L1, SUN2000-4.6K-LB0, SUN2000-4K-LB0, SUN2000-3K-LB0, SUN2000-3.68K-LB0, SUN5000-3K-LB0

- Smart Power Sensor智能功率传感器: DDSU666-H(Single Phase), DTSU666-H 250A (Three Phase)
- Energy Storage System (LUNA2000-5/7-S1、LUNA2000-10/12/14-S1、LUNA2000-15/17/19/21-S1)
 - Energy Storage Module/Battery (LANA2000-7-E1、LANA2000-5-E1)
 - Energy Storage Control Unit (LUNA2000-10KW-C1)

Note: For the details of the product, please see www.solar.huawei.com

Huawei Digital Power Technologies Co., Ltd.



文档名称

文档密级

Date

Technical manage (stamp, signature)

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