SolaX Power Network Technology (Zhejiang) CO.,Ltd.

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Declaration of Insulation Resistance Detection

We : SOLAX POWER NETWORK TECHNOLOGY (ZHEJIANG) CO.,LTD. Manufacture Address: No.288, Shizhu Rd, Tonglu Country, Zhejiang Province 311500 P.R. CHINA

Hereby confirm that:

SolaX inverters are equipped with an array insulation resistance detection circuit, which verifies that in the Europe region, the detected DC leakage current is 30mA. (The protected insulation resistance is calculated by the Max PV input voltage to divide the 30mA leakage current, the threshold will be vary according to different inverter model and operating conditions).

SolaX declares that when the sudden change of the leakage current reaches 30mA, the SolaX inverter will go into fault protection mode.

List of capable inverter models:

Inverter Type	Model
Three Phase	X3-MI <mark>C G2</mark>
Three Phase	X3-PRO <mark>G2</mark>
Three Phase	X3-MEGA <mark>G2</mark>
Three Phase	X3-FORTH
Three Phase	X3-Hybrid G4

Manufacture Stamp

Guo Hua Wei

GIUO HUAWEI

浙江艾罗网络能源技术股份有限公司 SOLAX POWER NETWORK TECHNOLOGY (ZHEJANG) CO., LTO.