

Certificate of Compliance



No. 4A181226.SVECD29

Test Report no. BKC-181202576R

In Partnership with:



Certificate's Holder:

Shenzhen Veichi Electric Co., Ltd.
Three floor, 2# factory building (Chun Sheng building), Linoya Industrial Park, No. 1, Tang Tou community, Shiyan street, Baoan District, Shenzhen.

Manufacturer:

Suzhou Veichi Electric Co., Ltd.
No.1000 Songjia Road, Guoxiang Street, Wuzhong Economic and Technological Development Zone, Suzhou, China.

Certification ECM Mark:



Product:

SI22 Solar Pump Inverter

Trade Mark:

VEICHI

Model(s):

(see the following annex I)

Verification to:

Standard:
EN 61800-3:2004+A1:2012,
EN 61000-3-2:2014, EN 61000-3-3:2013

related to CE Directive(s):
2014/30/EU (Electromagnetic Compatibility)

Remark: The product(s) has been verified on a voluntary basis. The product(s) satisfies the requirements of the Certification Mark of ECM, in reference to the above listed Standard(s). The above Compliance Mark can be affixed on the product(s) accordingly to the ECM regulation about its release and its use. The regulation can be found at www.entecerma.it. This Certificate of Compliance can be checked for validity at www.entecerma.it

This verification doesn't imply assessment of the production of the product(s).

Additional information, clarification about the CE Marking:



We attest that a TCF for the CE Marking process is in place. Whereas the Manufacturer is Responsible to start the **CE Marking Certification Procedure** and to perform all the necessary activities, as required by the Directive before placing the CE Mark on the product(s).

Date of issue 26 December 2018

Expiry date 25 December 2023

Chief Manager
Marco Morino

Deputy Manager
Amanda Payne

Ente Certificazione Macchine Srl

Via G. Belli 243 - Loc. Castello di Serravalle - 40053 Valsamoggia (BO) Italy
 ☎ +39 051 6705141 ☎ +39 051 6705156 ✉ info@entecerma.it 🌐 www.entecerma.it

Annex I

No. 4A181226.SVECD29

Test Report no. BKC-181202576R



Model(s): SI22-D3-2R2G, SI22-SS2-R75G, SI22-SS2-1R5G, SI22-SS2-2R2G, SI22-D1-R75G, SI22-D1-1R5G, SI22-D1-2R2G, SI22-D3-R75G, SI22-D3-1R5G, SI22-D3-004G, SI22-SS2-R75G-A, SI22-SS2-1R5G-A, SI22-SS2-2R2G-A, SI22-D1-R75G-A, SI22-D1-1R5G-A, SI22-D1-2R2G-A, SI22-D3-R75G-A, SI22-D3-1R5G-A, SI22-D3-2R2G-A, SI22-D3-004G-A, SI22-SS2-R75G-I, SI22-SS2-1R5G-I, SI22-SS2-2R2G-I, SI22-D1-R75G-I, SI22-D1-1R5G-I, SI22-D1-2R2G-I, SI22-D3-R75G-I, SI22-D3-1R5G-I, SI22-D3-2R2G-I, SI22-D3-004G-I, SI22-SS2-R75G-IA, SI22-SS2-1R5G-IA, SI22-SS2-2R2G-IA, SI22-D1-R75G-IA, SI22-D1-1R5G-IA, SI22-D1-2R2G-IA, SI22-D3-R75G-IA, SI22-D3-1R5G-IA, SI22-D3-2R2G-IA, SI22-D3-004G-IA.