

No: 2614/0337/J21-CER/E1

Product certificate number

Manufacturer

Trademark

Type

Model

T

INGETEAM POWER TECHNOLOGY Pol. Industrial El Juncarillo Nave 1, 31293 Sesma, Navarra, Spain INGECON SUN 2.5TL M / INGECON SUN 2.7TL M / INGECON SUN 3TL M / INGECON SUN 3.3TL M / INGECON SUN 3.68TL M / INGECON SUN 4.6TL M / INGECON SUN 5TL M / INGECON SUN 5.5TL M / INGECON SUN 6TL M

| Type of generating unit | Static Power Converter | | | |
|-------------------------|------------------------|---|-----------------------------|------------------------|
| Technical Data | Nominal Power | 2,5 kW 3,3 kW 5 kW | 2,7 kW 3,68 kW 5,5 kW | 3 kW 4,6 kW 6 kW |
| | Nominal Voltage | 220/230/240 V | | |
| | Nominal Frequency | 55555555555555555555555555555555555555 | | |
| | Firmware version | ABBESTORE ABEE1000 ABEE1000 | | |
| | Number of phases | SAGASSARSARSARSARSARSARSARSARSARSARSARSARSA | | |
| | Isolation Transformer | SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS | | |
| | | | | |

Standard

IEC 61727: 2004, Photovoltaic (PV) Systems - characteristics of the utility interface.

The above-mentioned generating unit is certified according the SGS internal process 4 based on the requirements of the UNE-EN ISO/IEC 17065.

This certificate supersedes the certificate number 2614/0337/J21-CER.

Ingeteam

1Play

This certificate is valid until: 21th of June 2020

Madrid, 21th of June 2017

Daniel Arranz Muñiz **Certification Manager**



SGS Tecnos, S.A.U. c/ Trespaderne, 29 - 28042 Madrid Tlf: 91 313 80 00; Fax: 91 313 80 93 www.sgs.e This certificate is issued by SGS under its General Conditions for Product Certification at <u>www.sgs.com/terms_and_conditions</u>. This document cannot be reproduced partially

Nº 2614/0337/J21-CER/E1 Page 1 of 1