



Certificate of Conformity

By the product certificate number:

No. 2622/0029-A-CER/E1

6G

Issued to:

License holder:

Cellcronic Technologies Pvt. Ltd.

Daniyalpur Chowk, Airport Road, Karnal, Haryna, India (132001)

Trademark:

TCELLCRONIC

Manufacturer:

Cellcronic Technologies Pvt. Ltd.

Daniyalpur Chowk, Airport Road, Karnal, Haryana, India (132001)

It is certified that the product:

Type of generating unit:

Hybrid Inverter

Models:		Galaxy 6G EU 3kw 24v	Galaxy 6G EU 3kw 48v	Galaxy 6G EU 3.6kw 48v	Galaxy 6G EU 5kw 48v	Galaxy 6G EU 6kw 48v
Technical Data:	Nominal power [W]	3000	3000	3600	5000	6000
	Nominal voltage [V]	230	230	230	230	230
	Nominal frequency [Hz]	50	50	50	50	50
	Firmware version	Software version: Ver5980 Communication version: Verc339 Hardware version: Ver1.0				
	Number of phases	Single Phase				

Isolation Transformer No

Is in compliance with the standard:

IEC 61727: 2004.

Photovoltaic (PV) systems - Characteristics of the utility interface.

This certificate is based upon the test results of the Test Report GZES211002949101-02

The above-mentioned generating unit is certified according to the SGS internal procedure PE.T-ECPE-32 based on the requirements of the UNE-EN ISO / IEC 17065.

This certificate supersedes the certificate 2622/0029-A-CER. First issued on 09th March 2022

This certificate is valid until 09th March 2027

Madrid, 04th April 2022

Daniel Arranz Muñiz Certification Manager





SGS Tecnos, S.A. C/ Trespaderne, 29 - 28042 Madrid
This certificate is issued by SGS under its General Conditions
for Product Certification at www.sgs.com/terms and conditions.
The status and validity of the certificate can be checked scanning the
QR code above included or through the following web link database:
https://www.sgs.com/en/certified-clients-and-products/electrical-products
This document cannot be reproduced partially

No. 2622/0029-A-CER/E1