

No. 2622/0029-F-CER/E1

## Certificate of Conformity

Product certificate number

Issued to: Holder:

Cellcronic Technologies Pvt. Ltd.

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

Trademark:

**CELLCRONIC** 

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	3000	3000	3600	5000	6000
	Nominal voltage	230	230	230	230	230
	Nominal frequency	50	50	50	50	50
		Software version: Ver5980				

Firmware version Communication version: Verc339
Hardware version: Ver1.0

Number of phases Single Phase

Isolation Transformer No

Is in compliance with the standards:

IEC 61000-6-1: 2016

EMC immunity requirements IEC 61000-6-3: 2006 + A1: 2010 EMC emission requirements IEC 61000-3-11: 2017

Emission of voltage chnages, Voltage fluctuations and Flicker produced by euipments

IEC 61000-3-12: 2011

Deals with the limitation of harmonic current injected into the public supply system

This certificate is based upon the test results of the Test Report no GZES211002949104-01. This report confirms that one sample of the above-mentioned products has been tested with positive result against the requirements of these IEC standards for environmental conditions.

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

This certificate supersedes the certificate 2622/0029-D-CER

First issued on 09th March 2022

This certificate is valid until 09th March 2027

Madrid, 04th April 2022

Daniel Arranz Muñiz Certification Manager



SGSGSGS



No. 2622/0029-D-CER/E1

Page 1 of 1

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