

No. 250041RECO01-C-CER

# Certificate of Conformity

#### By the product certificate number:

Issued to:	
License holder:	Victron Energy B.V.
	De Paal 35, 1351JG, Almere, Netherlands

Trademark:

victron energy

Contract number: 802190

#### It is certified that the product:

Type of product:	Inverter/Charger with UPS functionality Multiplus II - 3phase configuration			
Product Family:				
Models:		MultiPlus-II 48/8000/110-100 230V	MultiPlus-II 48/10000/140-100 230V	MultiPlus-II 48/15000/200-100 230V
Rated characteristics:	Rated Power	8 kVA / 6.4 kW	10 kVA / 8 kW	15.0 kVA / 12.0 kW
	Rated Voltage		AC input: 187-250 V <sub>ac</sub> DC input: 38-66 V <sub>dc</sub> AC output: 220-240 V <sub>ac</sub> DC output: 48 V <sub>dc</sub>	
40070054014154 908790500	Rated Frequency		50 Hz	
	Firmware version	2621552	2627552	2619552
	Number of phases		Three Phase <sup>(1)</sup> (3L/N/PE)	
	Isolation transformer		Yes	
	I SESESCE SESESCE AND DESCRIPTION OF A SECOND	new wards a set of the	6565	

(1) The three-phase system consists of three individual inverters (of the same model) placed in parallel.(1) See on page 2 installation scheme.

## Is in compliance with the standard:

### - Technical Prescription C10/11 of Synergrid. Edition 2.2 (15.03.2021) (2)

(<sup>2</sup>) Equipment considered to be connected to power generating plants of Type A (< 1 MW) to the low voltage grid (<1kV)

This certificate is based upon test results offered in the test report No. 2222/0478-C issued on 05th July 2023.

The above-mentioned generating unit is certified according to the SGS internal procedure PE.T-ECPE-35 based on the requirements of the UNE-EN ISO/IEC 17065.

This certificate is first issued on 21<sup>st</sup> February 2025. This certificate is valid until the 21<sup>st</sup> February 2030.

SG

Madrid, 21st February 2025

Daniel Arranz Muñiz Certification Manager



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



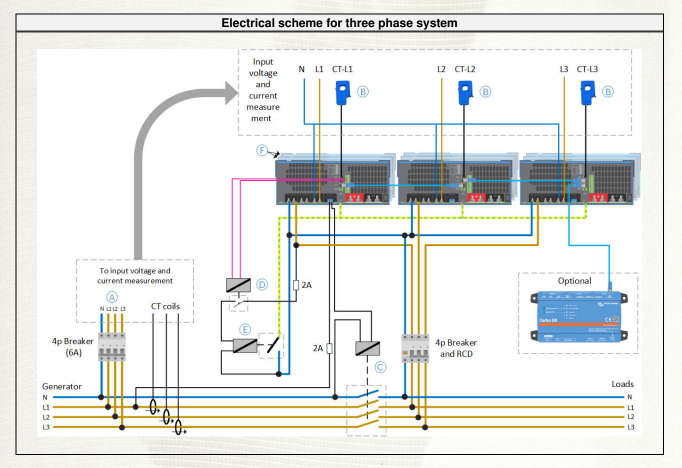


pen ses ven Second No. 2

No. 250041RECO01-C-CER Page 1 of 2



## Installation scheme:





SGS Tecnos, S.A.U. 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 <u>link</u>. This document cannot be reproduced partially

SGSSG

No. 250041RECO01-C-CER Page 2 of 2