

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

## **CB TEST CERTIFICATE**

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Customer's Testing Facility (CTF) Stage used

Ratings and principal characteristics

Trademark (if any)

Model / Type Ref.

CONTROLLER

Ets Georges Renault

ZAC DE LA LORIE 28 RUE BOBBY SANDS 44818 SAINT-HERBLAIN

France

Ets Georges Renault

38 RUE BOBBY SANDS 44818 SAINT-HERBLAIN

France

Additional information on page 2

**EOLANE** Berrechid

ZI Lot 11 route de MARRAKECH 26100 BERRECHID

Morocco

Input:115V/230V~ 50/60Hz 4,5kW Peak for model CVIC II H4 and CVIC II L4

Input:115V/230V~ 50/60Hz 1,5kW Peak for model CVIC II H2, CVIR II and CVIC II L2

Output:115Vrms (for the specific output connector for the tool)

Input:115V/230V~ 50/60Hz 4,5kW peak for CVIL II and CVIL II S

Input:115V/230V~ 50/60Hz 20W for CVIL II M

Output :115Vrms (for the specific output connector for the tool) for CVIL II

and CVIL II S

DESOUTTER

CVIC II xx

where xx can be H4, L4, H2, L2 L and H are software feature levels

2 and 4 distinguish sensitivities of current sensors

CVIR II

CVIR II has same hardware as CVIC II xx but different firmware

CVIL II, CVIL II M, CVIL II S

CVIL II has same hardware as CVIC II except for a supplementary adaptation

board and one 25 contacts connector instead of 12 contacts.

M = Master, intended for multi-channel system so without tool connector

S = Slave, intended for multi-channel system, has same hardware as CVIL II

This CB Test Certificate is issued by the National Certification Body

**EMITECH SAS** 

15 rue de la Claie, ZI Angers Beaucouzé, FR-49070 Beaucouzé, France



Date: 2022-03-14 Signature: Pascal Bonnenfant



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Additional information (if necessary may also be reported on page 2)

Additional information on page 2

Modifications to test report RS510-19-101282-1-A Ed. 0:

- Adding of one new fan, model OD4010-12H from ORION to List of critical components, as alternate fan to model EF40101B1-1000U-A99 from SUNON

A sample of the product was tested and found to be in conformity with

IEC 61010-1:2010, IEC 61010-1:2010/AMD1:2016

National differences:

EU Group Differences, CH, GB RS-21-E425-ETA-1-A Ed. 0

As shown in the Test Report Ref. No. which forms part of this Certificate

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