

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

CB TEST CERTIFICATE

Product

CONTROLLER

Name and address of the applicant

Ets Georges Renault
ZAC DE LA LORIE
28 RUE BOBBY SANDS
44818 SAINT-HERBLAIN
France

Name and address of the manufacturer

Ets Georges Renault
38 RUE BOBBY SANDS
44818 SAINT-HERBLAIN
France

Name and address of the factory

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

☐ Additional information on page 2

EOLANE Berrechid
ZI Lot 11 route de MARRAKECH 26100 BERRECHID
Morocco

Ratings and principal characteristics

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

Trademark (if any)

DESOUTTER

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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



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

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

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

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

☐ 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

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

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

