

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

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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

CONTROLLER

Ets GEORGES RENAULT
38, rue Bobby Sands
44818 SAINT HERBLAIN
FranceEts GEORGES RENAULT
38, rue Bobby Sands
44818 SAINT HERBLAIN
FranceASTEEL FLASH ATLANTIQUE
rue de la Renac, Le Clos de la Grée
35660 LANGON
France Additional information on page 2

100-120 / 220-240 Vac, 50/60Hz, 3.7kVA

Desoutter

AXD

Original date certificate : 2025-03-26

M1 Modifications:

- Addition of alternate references of components.
- Update of type/model for ANTELEC connectors
- Updated of Wiring from J21, interface board 8989 to Quick-stop connector
- Update of L1, L2 & L3 coils from VACUUMSCHMELZE description
- Update of labels description
- Update of CENELEC national difference
- Update of US national difference
- Update of Canadian national difference
- Update of Switzerland national difference
- Update of Japan national difference

 Additional information on page 2

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

National differences:

AU, CA, CH, EU Group Differences, GB, JP, KR, NZ, US

RSE-EMIESS25C678ETA-01AV0

This CB Test Certificate is issued by the National Certification Body

EMITECH SAS
15 rue de la Claie , ZI Angers Beaucouzé
Beaucouzé, 49070
France

Date: 2026-03-09

Signature: Pascal Bonnenfant