

SE-85109

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

## **CB TEST CERTIFICATE**

Product

Controller for tools

Name and address of the applicant

Ets Georges Renault 38 rue Bobby Sands 44818 St Herblain, FRANCE

Name and address of the manufacturer

Same as applicant

Name and address of the factory Note: When more than one factory, please report on page 2

Enics Sweden AB Skeppsbyggaregatan 9 SE-201 24 Malmö, SWEDEN

Ratings and principal characteristics

100-240V~ or 100-120/200-240 V~, 50-60Hz, 5kVA, Class I

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

See page 2

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

IEC 61010-1:2010

CVI3, see page 2

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

1608643STO-001

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB Box 1103 SE-164 22 Kista, Sweden Int +46 8 750 00 00

Intertek

Signature:

Do Berglöf

Date: 21 February 2017



SE-85109

#### Additional information

This certificate replaces CB certificate SE-77944M1, dated 23 November 2015. A new certificate has been issued due to additional models as shown in test report 1608643STO-001.

This product is also in conformity with UL 61010-1, third edition, 2012, CSA-C22.2 No.61010-1, third edition, 2012 and EN 61010-1:2010.

## **Product information**

The controller can be used in combination with different tools, see test report No. 1608643STO-001.

### Models

Models covered are:

CVI3 TWIN
CVI3 VISION
CVI3 FUNCTION
CVI3 TWIN E-STOP
CVI3 VISION E-STOP
CVI3 FUNCTION E-STOP

## Model differences

Twin, Function and Vision all share the same critical components besides Vision's display. Twin supports two tools simultaneously while Vision and Function supports one. Models with the suffix E-STOP have the optional E-STOP function.

Date: 21 February 2017

Signature: 10 my