

## **BRE Global Ireland**

#### Notified Body No. 2831

BRE Global Assurance (Ireland) Limited DCU Alpha, Old Finglas Road Glasnevin, Dublin, D11 KXN4 Ireland T: +353 (0) 18824344 E: enquiries@breglobalireland.ie www.breglobalireland.ie

# **Certificate of constancy of performance** 2831-CPR-F1775

In compliance with Regulation (EU) No. 305/2011 of the European Parliament and of the Council of 9th March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product(s)

Esento Evoque 16, 24 and 32 Zone Conventional Control and Indicating Equipment (For full product details and conditions of use refer to appendix)

Placed on the market under the name or trade mark of:

and produced in the manufacturing plant(s):

Haes Technologies Limited Unit 3, Horton Industrial Park Horton Road

orton Road Horton Road

West Drayton, Middlesex

UB7 8JD UB7 8JD

**United Kingdom** 

Unit 3, Horton Industrial Park Horton Road West Drayton, Middlesex

**Haes Technologies Limited** 

West Drayton, Middlesex

**United Kingdom** 

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

EN 54-2:1997 + A1:2006 - Control and indicating equipment EN 54-4:1997 + A1:2002 + A2:2006 - Power supply equipment

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure

## the constancy of performance of the construction product.

This certificate was first issued on 23 October 2019 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Date of First Issue: 23 October 2019

E. Mattie-Suleiman, Certification Engineer Date of Issue: 29 July 2020

To check the validity of this certificate, please contact us on +353 (0) 18824344 or email enquiries@breglobalireland.ie.

BF1938i Rev.1.0 Page 1 of 3 © BRE Global Assurance (Ireland) Limited, 2020



#### **BRE Global Ireland**

Notified Body No. 2831

BRE Global Assurance (Ireland) Limited DCU Alpha, Old Finglas Road Glasnevin, Dublin, D11 KXN4 Ireland T: +353 (0) 18824344 E: enquiries@breglobalireland.ie www.breglobalireland.ie

**APPENDIX to Certificate of constancy of performance: 2831-CPR-F1775** 

Esento Evoque 16, 24 and 32 Zone Conventional Control and Indicating Equipment

Esento Evoque 16 Zone Conventional Control Panel Incorporating as modular units:
TPCA10 32 Zone LED display PCB
TPCA11-16 16 Zone Main PCB
TPCA12 Power supply PCB

and as optional modules
TPCR01 Relay PCB
TPCR03 Isolate Switch PCB
TPCA09 Sounder Card PCB
TPCA08 Output Card PCB
TPCA05 XLEN Communications Board

Esento Evoque 24 Zone Conventional Control Panel Incorporating as modular units:
TPCA10 32 Zone LED display PCB
TPCA11-24 24 Zone Main PCB
TPCA12 Power supply PCB

and as optional modules
TPCR01 Relay PCB
TPCR03 Isolate Switch PCB
TPCA09 Sounder Card PCB
TPCA08 Output Card PCB
TPCA05 XLEN Communications Board
Esento Evoque 32 Zone Conventional Control Panel
Incorporating as modular units:
TPCA10 32 Zone LED display PCB
TPCA11-32 32 Zone Main PCB
TPCA12 Power supply PCB

and as optional modules TPCR01 Relay PCB

E. Mattie-Suleiman, Certification Engineer,

Date of First Issue: 23 October 2019

Date of issue: 29 July 2020

On behalf of BRE Global Assurance (Ireland) Limited Issue number: 02

To check the validity of this certificate, please contact us on +353 (0) 18824344 or email enquiries@breglobalireland.ie.



#### **BRE Global Ireland**

Notified Body No. 2831

BRE Global Assurance (Ireland) Limited DCU Alpha, Old Finglas Road Glasnevin, Dublin, D11 KXN4 Ireland T: +353 (0) 18824344 E: enquiries@breglobalireland.ie www.breglobalireland.ie

### APPENDIX to Certificate of constancy of performance: 2831-CPR-F1775

TPCR03 Isolate Switch PCB
TPCA09 Sounder Card PCB
TPCA08 Output Card PCB
TPCA05 XLEN Communications Board

Certified with the following options with requirements from EN 54 Part 2:

- 7.8 Output to fire alarm devices
- 7.9.1 Output to fire alarm routing equipment
- 7.11 Delays to outputs
- 7.12.1 Dependency on more than one alarm signal type A
- 7.12.2 Dependency on more than one alarm signal type B
- 7.12.3 Dependency on more than one alarm signal type C
- 10 Test condition

#### Note

1. This product approval does not constitute compliance with the fire detection and alarm systems requirements of EN 54-13.

Date of First Issue: 23 October 2019

On behalf of BRE Global Assurance (Ireland) Limited Issue number: 02

To check the validity of this certificate, please contact us on +353 (0) 18824344 or email enquiries@breglobalireland.ie.

Date of issue:

E. Mattie-Suleiman, Certification Engineer,

29 July 2020