BRE Global

Notified Body No. 0832

BRE Global Limited
Bucknalls Lane, Garston, Watford, Hertfordshire, UK, WD25 9XX
Telephone: +44 (0)1923 664100 Fax: +44 (0)1923 664603
Email: enquiries@breglobal.com Web: www.breglobal.com

Certificate of constancy of performance,

0832-CPR-F1140

In compliance with Regulation 305/2011/EU 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

CF3000 Intelligent Analogue Addressable 1-4 Loop Control and Indicating Equipment

(For full product details and conditions of use refer to appendix)

Produced by or for

Eaton Electrical Systems Limited

Wheatley Hall Road
Doncaster
South Yorkshire
DN2 4NB
United Kingdom

and produced in the manufacturing plant(s)

Eaton Electrical Products Limited

Llantarnam Park Cwmbran Gwent NP44 3AW United Kingdom

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances 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 are applied and that

the product fulfils all the prescribed requirements set out above.

This certificate was first issued on 18 July 2016 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

E Mattie-Suleiman, Technical Development Director

On behalf of BRE Global Limited Date of issue: 25 November 2016

Issue number: 02

This certificate remains the property of BRE Global Ltd and is issued subject to terms and conditions. To check the validity of this certificate, please contact us on +44 (0)1923 664100 or email <a href="mailto:englished-length: 1989/englished-length: 1989/englished-length:

Notified Body No. 0832

BRE Global

BRE Global Limited
Bucknalls Lane, Garston, Watford, Hertfordshire, UK, WD25 9XX
Telephone: +44 (0)1923 664100 Fax: +44 (0)1923 664603

Email: enquiries@breglobal.com Web: www.breglobal.com

Appendix to Certificate of constancy of performance 0832-CPR- F1140

Incorporating the following units:

ADF6 Back Assembled back box YPCB2153 Motherboard PCB

YPCB2147 PSU PCB

YPCB2148 2 Loop Card (2 off) ADF6Screen Touch Screen

YPCB2185 Complete Display + Micro PCB

ADF6 DISPCOVER
ADF6FACIA
ADF6PRINTDOOR
BAT-NP12-12
ADF6HINGE
Display PCB Cover
Front Moulding
Printer Door Moulding
Batteries (2 off)
Door Hinges

Incorporating the following optional modules:

ADF6OPFACIA Optional Anti Tamper Cover

ADF6PRINTER Printer

YPCB2187 Fire Brigade Interface
YPCB2137 Micro Display card
YPCB2319 Sounder loop card
YPCB2433 FRE/FPE loop card
YPCB2222 Loop splitter card

YPCB2145LED LED board

YPCB2202 Single channel Network card YPCBNCDRUL Dual channel Network card

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

7.8 Output to fire alarm device(s)

7.9.1 Output to fire alarm routing equipment

7.10.1 Output to automatic fire protection equipment (Type A) 7.10.2 Output to automatic fire protection equipment (Type B)

7.11 Delays to outputs

7.12.3 Dependencies on more than one alarm signal (Type C)

7.13 Alarm counter

8.9 Output to fault warning routing equipment 9.5 Disablement of each address point

10 Test condition

Notes:

- 1. The scope of approval does not include the network functionality.
- 2. This product approval does not constitute compliance with the fire detection and alarm systems requirements of EN 54-13.

E Mattie-Suleiman, Technical Development Director

On behalf of BRE Global Limited Date of issue: 25 November 2016

Issue number: 02

This certificate remains the property of BRE Global Ltd and is issued subject to terms and conditions. To check the validity of this certificate, please contact us on +44 (0)1923 664100 or email englished:eng