

Certificate of Product Approval

Certificate Number: 199ae-(cl-2)

Issue: 03

Honeywell Products & Solutions Sàrl (Trading as System Sensor Europe)

Zone d'activités La Pièce 16
CH-1180 Rolle
Switzerland



is certified by BRE Global Ltd. and is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix having complied with the requirement(s) of the standards as detailed below:

Products

Aspirating Smoke Detectors

FL2011EI-HS

FL2012EI-HS

FL2022EI-HS

(refer to Appendix for details)

Standards

EN 54-17:2005

EN 54-20:2006

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

Signed for BRE Global Ltd

P Halligan

Verifier

27 July 2020

Date of Issue

26 July 2018

Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



Appendix to Certificate No: 199ae-(cl-2)

Issue: 03

Honeywell Products & Solutions Sàrl (Trading as System Sensor Europe)

Certified Product	Description	LPCB Ref.No.
FL2011EI-HS	<p>Analogue Addressable Single Channel Loop-Based Aspirating Detector (F-INF-25 In line filter)</p> <p>Notes:</p> <ol style="list-style-type: none"> For compliance with Clause 5.10 of EN54-20: 2006, all detectors and displays shall be supplied with power from a power supply conforming with the requirements of EN 54-4. The device is approved for sensitivity Classes A, B and C. The Class of any pipework and hole configuration, detector sensitivity and equipment parameters must be determined using PipelQ software. The approval of the detector is conditional upon the following requirements: <ul style="list-style-type: none"> Design including accessories used, installation and commissioning are performed in accordance with the Advanced Set-up and Control Guide (I56-3888-xxx). 	199ae/01
FL2012EI-HS	<p>Analogue Addressable Loop-Based Single Channel Unit Common Chamber Aspirating Detector, Dual Sensors (F-INF-25 In line filter)</p> <p>Notes:</p> <ol style="list-style-type: none"> This device has single channel capability with two high sensitivity smoke sensors in a common chamber. For compliance with Clause 5.10 of EN54-20: 2006, all detectors and displays shall be supplied with power from a power supply conforming with the requirements of EN 54-4. The device is approved for sensitivity Classes A, B and C. The Class of any pipework and hole configuration, detector sensitivity and equipment parameters must be determined using PipelQ software. The approval of the detector is conditional upon the following requirements: <ul style="list-style-type: none"> Design including accessories used, installation and commissioning are performed in accordance with the Advanced Set-up and Control Guide (I56-3888-xxx). 	199ae/02

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.



Signed for BRE Global Ltd

P Halligan

Verifier

27 July 2020

Date of Issue

26 July 2018

Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.




Appendix to Certificate No: 199ae-(cl-2)

Issue: 03

Honeywell Products & Solutions Sàrl (Trading as System Sensor Europe)

Certified Product	Description	LPCB Ref.No.
FL2022EI-HS	<p>Analogue Addressable Dual Channel Loop-Based Aspirating Detector, Dual Sensors (F-INF-25 In line filter)</p> <p>Notes:</p> <ol style="list-style-type: none"> For compliance with Clause 5.10 of EN54-20: 2006, all detectors and displays shall be supplied with power from a power supply conforming with the requirements of EN 54-4. The device is approved for sensitivity Classes A, B and C. The Class of any pipework and hole configuration, detector sensitivity and equipment parameters must be determined using PipelQ software. The approval of the detector is conditional upon the following requirements: <ul style="list-style-type: none"> Design including accessories used, installation and commissioning are performed in accordance with the Advanced Set-up and Control Guide (I56-3888-xxx). 	199ae/03

Accessories

F-INF-25 In line filter

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.



Signed for BRE Global Ltd

P Halligan

Verifier

27 July 2020

Date of Issue

26 July 2018

Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.

