LPCB®

www.redbooklive.com



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

Manual Call Points FDM225-RP FDM225-RG FDM226-RP FDM226-RG FDM225-RP (F) FDM225-RG (F) FDM365-RP (refer to Appendix for details)

Standards

EN 54-11:2001 + A1:2005 EN 54-17:2005

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

P. Malligar.	P Halligan	9 November 2020	1 February 2007	
Signed for BRE Global Ltd	Verifier	Date of Issue	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 <u>www.redbooklive.com/terms)</u>. To check the validity of this certificate and appendix please visit <u>www.redbooklive.com/check</u>, scan the QR tag or contact us. BRE Global Ltd, Watford, WD25 9XX T: +44 (0)333 321 8811 E: <u>enquiries@breglobal.com</u>

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

LPCB®

Appendix to Certificate No: 126ap Siemens Switzerland Ltd

Issue: 11

I PC B Certified Description Ref.No. Product FDM225-RP Digital Addressable Type A Indoor Manual Call Point with Re-Settable Plastic 126ap/01 Element and incorporating a Short Circuit Isolator (FDMH295-R, FDMH295-S and FDMC295) FDM225-RG Digital Addressable Type A Indoor Manual Call Point with Non Re-Settable Glass 126ap/02 Element and incorporating a Short Circuit Isolator (FDMH295-R, FDMH295-S and FDMC295) FDM226-RP Digital Addressable Type A Indoor/Outdoor Manual Call Point with Re-Settable 126ap/03 Plastic Element and incorporating a Short Circuit Isolator (Including Housing Base with fixing attachments and FDMC295) FDM226-RG Digital Addressable Type A Indoor/Outdoor Manual Call Point with Non Re-126ap/04 Settable Glass Element and incorporating a Short Circuit Isolator (Including Housing Base with fixing attachments and FDMC295) FDM225-RP (F) Digital Addressable Type A Indoor Manual Call Point with Re-Settable Plastic 126ap/10 Element and incorporating a Short Circuit Isolator; French Labelling on Re-Settable Plastic Element (FDMH295-R, FDMH295-S and FDMC295) FDM225-RG (F) Digital Addressable Type A Indoor Manual Call Point with Non Re-Settable Glass 126ap/11 Element and incorporating a Short Circuit Isolator; French Labelling on Non-Re-Settable Glass Element (FDMH295-R, FDMH295-S and FDMC295) FDM365-RP Addressable Manual Call Point, Type A, with a Re-Settable Plastic Element and 126ap/12 Short Circuit Isolator. (FDMH295-R, FDMH295-S and FDMC295)

Bases:

FDMH295-RHousing BaseFDMH295-SHousing Base with Holes and Sockets

Accessories:

FDMC295

Transparent Polycarbonate Protective Cover

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

P. Walligar	P Halligan	9 November 2020	1 February 2007	
Signed for BRE Global Ltd	Verifier	Date of Issue	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 <u>www.redbooklive.com/terms</u>). To check the validity of this certificate and appendix please visit <u>www.redbooklive.com/check</u>, 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.

