LPCB®

www.redbooklive.com

Certificate of Product Approval

Certificate Number: 787a

Issue: 01

PRE

Honeywell Security UK Ltd

Newhouse Industrial Estate Motherwell ML1 5SB

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix having complied with the requirements of the standard(s) detailed below:

Products

Honeywell MAXPRO Control and Indicating Equipment + Ancillary Equipment (refer to appendix for details)

Standards

EN 50131-3: 2009 Alarm systems – Intrusion and hold-up systems – Part 3: Control and Indicating Equipment

EN 50131-6: 2017 Alarm systems – Intrusion and hold-up systems – Part 6: Power supplies

EN 50131-10: 2014 Alarm systems – Intrusion and hold-up systems – Part 10: Application specific requirements for Supervised Premises Transceiver (SPT)

EN 50136-2: 2013 Alarm systems – Alarm transmission systems and equipment – Part 2: Requirements for Supervised Premises Tranceiver (SPT)

This certificate and appendix is maintained and held in force through regular surveillance activities

| ce that | Chris Hunt | 12 March 2020 | 12 March 2020 | |
|----------------------------|---|---------------|---------------------|--|
| 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 | | | |

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.

BF1736A Rev.0.1

UKAS

PRODUCT CERTIFICATION 0007

.



© BRE Global Ltd, 2020

LPCB[®]

Appendix to Certificate No: 787a Honeywell Security UK Ltd

Issue: 01

Alarm Systems – Intrusion and Hold-Up Systems

| Product | Product Specification | Applied Standards | LPCB Ref. No. |
|--|---|---|------------------|
| Honeywell MAXPRO Control and Indicating Equipment Comprising the modules listed below:- (selected according to application) MPIP3000E – Alarm panel MPIP2100E – Alarm Panel MPIP2000E – Alarm panel MPIE1084E – 8 input/4 output expander MPIE0P4 – 4 output relay expander MPIDC1 – Door controller MPIBXM35 – Enclosure & power supply module MAXPRO Cloud application | Security Grade 3 Equipment type - Fixed Environmental Class II | EN 50131-3: 2009 Including the related requirements of: EN 50131-1:2006 + A2: 2017 EN 50130-4: 2011 + A1: 2014 EN 50130-5: 2011 | 787a/01 |
| Ancillary Control Equipment MPIKTSMF – Touchscreen keypad/card reader (prox and MIFARE) MPIKTSPRX – Touchscreen keypad/card reader (prox) | Security Grade 3 Equipment type - Fixed Environmental Class II | EN 50131-3: 2009 Including the related requirements of: EN 50131-1:2006 + A2: 2017 EN 50130-4: 2011 + A1: 2014 EN 50130-5: 2011 | ~ |
| Power Supply MPIP3000E - Alarm panel, integrated power supply MPIP2100E - Alarm panel, integrated power supply MPIP2000E - Alarm panel, integrated power supply MPIPSU35 - Remote power supply (When fitted within MPIBXM35 enclosure) | Security Grade 3 PS Type A Equipment type - Fixed Environmental Class II | EN 50131-6: 2017 Including the related requirements of: EN 50131-1:2006 + A2: 2017 EN 50130-4: 2011 + A1: 2014 EN 50130-5: 2011 | - |
| Supervised Premises Transceiver MPIP3000E - Alarm panel with integrated single path SPT (Ethernet) MPIP2100E - Alarm panel with integrated single path SPT (Ethernet) MPIP2000E - Alarm panel with integrated single path SPT (Ethernet) MPICLTEE – 4G module (provides radio based secondary transmission path for a dual path SPT) | ATS Category: Ethernet/4G: DP4 Ethernet: SP5 SPT Classification: Type Z Equipment type - Fixed Environmental Class II | EN 50136-2: 2013 EN 50131-10: 2014 Including the related requirements of: EN 50136-1:2012 + A1: 2018 EN 50130-4: 2011 + A1: 2014 EN 50130-5: 2011 | |
| In order to provide an EN 50136 compliant ATS, the SPT must be used in conjunction with a receiving centre transceiver (RCT) which complies with the requirements of EN 50136-3. | | | |

This certificate and appendix is maintained and held in force through regular surveillance activities

| ce Mg | Chris Hunt | 12 March 2020 | 12 March 2020 |
|--|------------|-------------------------|---------------------|
| Signed for BRE Global Ltd. | Verifier | Date of Issue | Date of First Issue |
| LPCB AND AND AND AND AND AND AND AND | | e 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.

0007

© BRE Global Ltd, 2020

80018