

Certificate of Product Approval

Certificate Number: 042ce Issue: 02



Honeywell Security UK

140 Waterside Road Hamilton Industrial Estate Leicester LE5 1TN

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 Transceiver (SPT)

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Signed for BRE Global Ltd.

Chris Hunt

Verifier

9 March 2022

5 January 2021

Date of Issue Date of First Issue





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Appendix to Certificate No: 042ce Honeywell Security UK

Issue: 02

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 MPIEOP4 – 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 + A3: 2020 EN 50130-4: 2011 + A1: 2014 EN 50130-5: 2011	042ce/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 + A3: 2020 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 + A3: 2020 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) MPIP2000E - Alarm panel with integrated single path SPT (Ethernet) MPICLTEE - 4G module (provides options for radio based single transmission path SPT and radio based secondary transmission path for a dual path SPT) 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.	ATS Category: Ethernet/4G Radio: DP4 Ethernet: SP5 4G Radio: SP3 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	

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