



# EC DECLARATION OF PERFORMANCE

### According to EU Construction Products Regulation No. 305/2011

1. Unique Product Identification Code(s): MCP1, MCP2, MCP3, MCP4

2. Type Number(s):

MCP1A-R[abc][d][e]-[fghi]-[jk]

• MCP1B-R[abc][d][e]-[fghi]-[jk]

• MCP2A-R[abc][d][e]-[fghi]-[jk]

• MCP2B-R[abc][d][e]-[fghi]-[jk]

MCP3A-R[abc][d][e]-[fghi]-[jk]

MCP4A-R[abc][d][e]-[fghi]-[jk]

MCP6H-RC01-xx-yyyy-zz

MCP6V-RC01-xx-yyyy-zz

#### Where:

• [abc] indicates electrical configuration

• [d] indicates mounting type: S = surface; F = flush; P = Pattress

• [e] indicates element type: F = Flexible; G = Glass

• [fghi] indicates customer reference

[jk] indicates other information (IS indicates Intrinsically Safe); C indicates hinged cover

## Approved Accessories:

SR Surface Mounting Box

SR1T Surface Mounting Box c/w 1 Terminal
 SR2T Surface Mounting Box c/w 2 Terminals
 SR3T Surface Mounting Box c/w 3 Terminals
 SR4T Surface Mounting Box c/w 4 Terminals
 ETT European Terminal Tray ETT1, 2 & 3

M 141W Spacer Piece

PTR PTR. PTRE, PTR2T, PTR2TE, PTR3T, PTR3TE

Description: Fire Alarm Devices: Manual Call Point

3. Intended Use: Fire detection and fire alarm systems installed in and around buildings

4. Manufacturer: KAC Alarm Company

KAC House Thornhill Road North Moons Moat

Redditch B98 9ND UK

5. Trading Company: KAC Alarm Company

KAC House Thornhill Road North Moons Moat

Redditch B98 9ND UK

6. System of assessment: System 1

7. Notified Body: BRE Global Ltd

Notified Body Number: 2831

EC Certificate Number(s) MCP1A – 2831-CPR-F1701

MCP1B - 2831-CPR-F1703 MCP2A - 2831-CPR-F1705 MCP2B - 2831-CPR-F1707 MCP3A - 2831-CPR-F1709 MCP4A - 2831-CPR-F1711 MCP6H - 2831-CPR-F1731



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## MCP6V - 2831-CPR-F1731

8. European Technical Assessment Reference:

Not Applicable

9. Declared Performance:

Clause	: Fire Detection and Fire Alarms Systems – Manual Call points  Essential Characteristic	Performance
4.1	Compliance	Pass
4.1	· ·	Pass
	Marking and data	
4.3	Frangible element	Pass
4.4	Indicators for alarm condition	Pass
4.5	Reset facility	Pass
4.6	Test facility	Pass
4.7	Construction and design	Pass – Type A
4.8	Additional requirements for software controlled manual call points	Pass
5.1	General	Pass
5.2	Operational performance	Pass
5.3	Function	Pass
5.4	Test facility	Pass
5.5	Reliability	Pass
5.6	Variation of supply	Pass
5.7	Dry heat (operational)	Pass
5.8	Dry heat (endurance	Pass
5.9	Cold (operational	Pass
5.10	Damp heat cyclic (operational)	Pass
5.11	Damp heat cyclic (endurance)	Pass
5.12	Damp heat steady state (endurance)	Pass
5.13	Sulphur dioxide (SO2) corrosion (endurance)	Pass
5.14	Shock (operational)	Pass
5.15	Impact (operational)	Pass
5.16	Vibration, sinusoidal (operational)	Pass
5.17	Vibration, sinusoidal (endurance)	Pass
5.18	Electromagnetic compatibility (EMC) (operational)	Pass
5.19	Enclosure protection	Pass

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4

Signed For and on behalf of: KAC Alarm Company Ltd

Name: Russull Mcnamara

Function: Site Leader

Date and Place of issue: Redditch 7th December 2017

Honeywell

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