Honeywell Life Safety Group Europe



Procedure:	EC DECLARATION OF PERFORMANCE		
Document No:	DOP0014	Issue No:	2
Form:	KAC826-01	Date:	18 th June 2014
Approved By:	William Nock (QA Manager)		

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]IS
- MCP1B-R[abc][d][e]-[fghi]-[jk]IS
- MCP2A-R[abc][d][e]-[fghi]-[jk]IS
- MCP2B-R[abc][d][e]-[fghi]-[jk]IS
- MCP3A-R[abc][d][e]-[fghi]-[jk]IS
- MCP4A-R[abc][d][e]-[fghi]-[jk]IS

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

Description:

3.

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

Manual Call Point for indoor use

4. Manufacturer: KAC Alarm Company Limited KAC House. Thornhill Road. North Moons Moat, Redditch, B98 9ND, UK 5. Trading Company: KAC Alarm Company Limited KAC House, Thornhill Road, North Moons Moat, Redditch, B98 9ND, UK 6. System of assessment: System 1 7. Notified Body: LPCB - BRE **Bucknalls Lane** Garston Watford WD25 9XX Notified Body Number: 0832 MCP1A - 0832-CPD-0642 EC Certificate Number(s) MCP1B - 0832-CPD-0643 MCP2A - 0832-CPD-0644 MCP2B-0832-CPD-0647 MCP3A - 0832-CPD-0648 MCP4A - 0832-CPD-0649 8. **European Technical Assessment** Not Applicable Reference:

9. Declared Performance:

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EN 54-11:2001/A1:2005 Fire Detection and Fire Alarm Systems – Manual Call Points				
Clause	Description	Performance		
4.1.	Compliance	Pass		
4.2.	Marking and data	Pass		
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	n/a		
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		

We hereby declare that the product identified above meets the requirements of the following EC Directives and therefore qualify for free movement within markets comprising the European Union (EU) and the European Economic Area (EEA):

ATEX Directive, 94/9/EC		
Conforms to:	EN 50020: 2002	
Notified Body:	Sira	

Conforms to:

- EMC Directive 2004/108/EC
- Low Voltage Directive (LVD) 2006/95/EC
- RoHS Directive 2011/65/EU
- WEEE Directive 2012/19/EU

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

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ETT European Terminal Tray ETT1, 2 & 3

M 141W Spacer Piece

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

C Hinged Cover

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 manufacture identified below.

For and on behalf of KAC Alarm Company.

212 1 Signature

William Nock (Quality Manager)

Date: 16/7/14

KAC Alarm Company Limited KAC House, Thornhill Road, North Moons Moat, Redditch, B98 9ND, UK

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