## **EU DECLARATION OF CONFORMITY**



Product Type: Intrinsically safe conventional manual call point for indoor & outdoor



Manufacturer: KAC Alarm Company Limited,

KAC House, Thornhill Road,

North Moons Moat.

Redditch, B98 9ND, UK

This declaration is issued under the sole responsibility of the manufacturer.

#### **Products:**

Model No	Description	Variants
MCP1A-[a][bcd][e][f]-[ghij]-[kl]IS	Intrinsically safe manual call point - Indoor	
MCP1B-[a][bcd][e][f]-[ghij]-[kl]IS	Intrinsically safe manual call point - Indoor	
MCP2A-[a][bcd][e][f]-[ghij]-[kl]IS	Intrinsically safe manual call point - Indoor	
MCP2B-[a][bcd][e][f]-[ghij]-[kl]IS	Intrinsically safe manual call point - Indoor	
MCP3A-[a][bcd][e][f]-[ghij]-[kl]IS	Intrinsically safe manual call point - Indoor	
MCP4A-[a][bcd][e][f]-[ghij]-[kl]IS	Intrinsically safe manual call point - Indoor	
WCP1A-[a][bcd][e][f]-[ghij]-[kl]IS	Intrinsically safe manual call point - Outdoor	
WCP1B-[a][bcd][e][f]-[ghij]-[kl]IS	Intrinsically safe manual call point - Outdoor	
WCP2A-[a][bcd][e][f]-[ghij]-[kl]IS	Intrinsically safe manual call point - Outdoor	
WCP2B-[a][bcd][e][f]-[ghij]-[kl]IS	Intrinsically safe manual call point - Outdoor	
WCP3A-[a][bcd][e][f]-[ghij]-[kl]IS	Intrinsically safe manual call point - Outdoor	
WCP4A-[a][bcd][e][f]-[ghij]-[kl]IS	Intrinsically safe manual call point - Outdoor	

#### Where:

[a] Indicates colour: R = Red (EN 54-11); B = Blue; Y = Yellow; G = Green; W = White

[bcd] In line resistor value: 001 = clean contacts; 039 to 4K7 (Equates to 39ohms to 4.7Kohms)

[e] Mounting Option: S = Surface Mount; F = Flush Mount

[f] Element Type: F = Flexible Plastic; G = Glass

[ghij] KAC customer Code: Value from A000 to Z999 or STCK for stock item

[kl] Marking Options: Vary by customer

### Ancillaries:

- 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
- L Earth Continuity link
- PTR Pattress PTR, PTRE, PTR2T,PTR3T & PTR3TE.

# **EU DECLARATION OF CONFORMITY**



The object of the declaration describarmonisation legislation:	ibed above is in conformity with the relevant Union
EMC Directive 2014/30/EU:	
Relevant Harmonised Standards	EN 50130-4: 2011
	EN 61000-6-3:2007/A1:2011/AC: 2012
ROHS Directive 2011/65/EU	
Relevant Harmonised Standards	EN 50581: 2012
ATEX Directive 2014/34/EU	
Relevant Harmonised Standards	BS EN IEC 60079-0:2018
	EN 600079-11: 2012
	BS EN 60079-26:2015
Notified Body:	SIRA
Notified Body No:	2813
Rating:	Ex II 1G
	Ex ia IIC T4 Ga Ta = $-10^{\circ}$ C to $+55^{\circ}$ C (MCP)
	Ex ia IIC T4 Ga Ta = $-20^{\circ}$ C to $+70^{\circ}$ C (WCP)

### Signed

For and on behalf of: KAC ALARM COMPANY

Name: Mark Wainwright

Function: Site Leader
Date and place of issue: 02/02/2021