

# This is to Certify

### KAC ALARM COMPANY LIMITED

KAC House, Thornhill Road, North Moons Moat, Redditch, Worcestershire, B98 9ND

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix.

MCP5A and WCP5A Series manual call points

which have complied with the requirements of the following:

EN 54-11: 2001 + A1: 2005 EN 54-17: 2005

Certificate No: 166e

Issue Number: 05

Date of Issue: 14 October 2010

Signed for and on behalf of LPCB





# breglobal



#### **Certificate No: 166e**

### KAC ALARM COMPANY LIMITED

#### **Products** LPCB Ref. No. 166e/01 MCP5A-RPwwxx-yyyy-zz Indoor surface/flush mounting addressable call point with short circuit isolator Advanced Protocol (and System Sensor 500 series protocol) MCP5A-RPwwxx-yyyy-zz Indoor surface/flush mounting addressable call point 166e/02 with short circuit isolator Advanced Protocol (and Honeywell 500 series protocol) Notes: 1. ww (Range 0-99 even numbers only) indicates the communication software protocol wwXx indicates mounting (S=Surface mounted, F=Flush mounted, P=Pattress mounted, 1-4= Surface mounted with 1-4 terminals) 3. xG (Glass element) xF (Flexible element) 4. yyyy (Range A000 to Z999 or STCK for standard stocked product), indicates a customer account code. Only specific account codes are LPCB approved and indicated by the presence of the LPCB logo placed on the product label 5. zz (Range 0-99) indicates customer marking options detailed on KAC controlled drawing 08/2639.

For details of Cross-Listed products and alternative branding please see page 5

**Appendix Issue No: 05** 

Page: 2 of 5

Date of Issue: 14 October 2010

Signed for and on behalf of LPCB



#### E MATTIE-SULEIMAN

### breglobal



#### Certificate No: 166e

### KAC ALARM COMPANY LIMITED

#### Products LPCB Ref. No. 166e/03 WCP5A-RPwwSx-yyyy-zz Outdoor surface mounting addressable waterproof call point with short circuit isolator Advanced Protocol (and System Sensor 500 series protocol) 166e/04 WCP5A-RPwwSx-yyyy-zz Outdoor surface mounting addressable waterproof call point with short circuit isolator Advanced Protocol (and Honeywell 500 series protocol) Notes: 1. ww (Range 0-99 even numbers only) indicates the communication software protocol 2. SG (Glass element) SF (Flexible element) 3. yyyy (Range A000 to Z999 or STCK for standard stocked product), indicates a customer account code. Only specific account codes are LPCB approved and indicated by the presence of the LPCB logo placed on the product label 4. zz (Range 0-99) indicates customer marking options detailed on KAC controlled drawing 08/2639. MCP5A-RP08xx-zz Indoor surface/flush mounting addressable call point 166e/07 with short circuit isolator Advanced Protocol (and Labor Strauss protocol) Notes. 1. Xx indicates mounting (S=Surface mounted, F=Flush mounted, P=Pattress mounted, 1-4= Surface mounted with 1-4 terminals) 2. xG (Glass element) xF (Flexible element) 3. zz (Range 0-99) indicates customer marking options detailed on KAC controlled drawing 08/2639.

For details of Cross-Listed products and alternative branding please see page 5

#### Appendix Issue No: 05

Page: 3 of 5

Date of Issue: 14 October 2010

#### Signed for and on behalf of LPCB



#### E MATTIE-SULEIMAN

### breglobal



#### **Certificate No: 166e**

### KAC ALARM COMPANY LIMITED

#### Products

#### LPCB Ref. No.

166e/08

WCP5A-RP08Sx-zz	<ul> <li>Outdoor surface mounting addressable call point with short circuit isolator</li> <li>Advanced Protocol (and Labor Strauss protocol)</li> <li><i>Notes:</i></li> <li>SG (Glass element) SF (Flexible element)</li> <li>zz (Range 0-99) indicates customer marking options detailed on KAC controlled drawing 08/2639.</li> </ul>			
Accessories:				
SR	Surface mounting plastic box <sup>(1)</sup>			
SR1T	Surface mounting plastic box c/w 1 terminal <sup>(1)</sup>			
SR2T	Surface mounting plastic box c/w 2 terminals <sup>(1)</sup>			
SR3T	Surface mounting plastic box c/w 3 terminals <sup>(1)</sup>			
SR4T	Surface mounting plastic box c/w 4 terminals <sup>(1)</sup>			
ETT	European Terminal Tray ETT1, 2 & 3 <sup>(1)</sup>			
L	Earth Continuity Link <sup>(1)</sup>			
M141W	Spacer Piece <sup>(1)</sup>			
PTR	Pattress PTR, PTRE, PTR2T, PTR2TE, PTR3T & PTR3TE <sup>(1)</sup>			
С	Hinged Cover <sup>(2)</sup>			
Notes:	-			
	1. The above accessories are only supplied with MCP Series manual call points			
	2. The hinged cover is supplied with the MCP & WCP Series manual call points			

The hinged cover is supplied with the MCP & WCP Series manual call poin optionally indicated by the presence of 'C' at the end of the model number.

For details of Cross-Listed products and alternative branding please see page 5

#### Appendix Issue No: 05

**E MATTIE-SULEIMAN** 

Page: 4 of 5

Date of Issue: 14 October 2010

Signed for and on behalf of LPCB



# **bre**global



#### **Certificate No: 166e**

### KAC ALARM COMPANY LIMITED

#### ALTERNATIVE MODEL NUMBERS AND LABELLING

LPCB Ref. No.	Model No.	Alternative Model No.	Labelled	Distributor's Cert/Ref. No.
166e/01	MCP5A-RPwwxx-yyyy-zz	M700KACI-xx	Notifier by Honeywell	166e/01
166e/02	MCP5A-RPwwxx-yyyy-zz	MI-MCP-xxxx-I	Morley-IAS Fire Systems by Honeywell	166e/02
166e/03	WCP5A-RPwwSx-xxxx-zz	M700WCP-R/I/Sx	Notifier by Honeywell	166e/03
166e/04	WCP5A-RPwwSx-yyyy-zz	MI-WCP-R/I/Sx	Morley-IAS Fire Systems by Honeywell	166e/04

For details of Cross-Listed products and alternative branding please see page 5

Appendix Issue No: 05

Page: 5 of 5

Date of Issue: 14 October 2010

Signed for and on behalf of LPCB





# **bre**global