

ORDERING DATA

INDOOR

Red Call Points

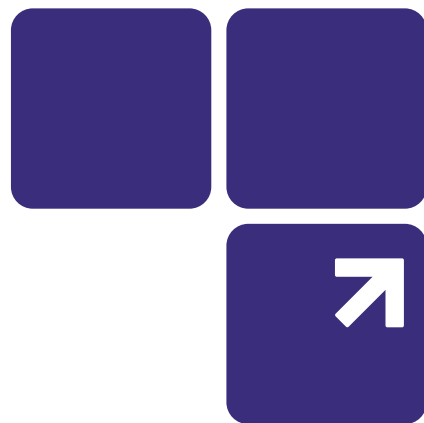
| | |
|------------------------|--|
| MUS1A-R470SG-01 | Normally Open & 470 Ohm Resistor, Glass Element |
| MUS1A-R470SF-01 | Normally Open & 470 Ohm Resistor, Flexible Element |
| MUS3A-R000SG-01 | Normally Open & Closed Contacts, Glass Element |
| MUS3A-R000SF-01 | Normally Open & Closed Contacts, Flexible Element |

Green Call Points

| | |
|------------------------|---|
| MUS3A-G000SG-11 | Normally Open & Closed Contacts, Glass Element |
| MUS3A-G000SF-11 | Normally Open & Closed Contacts, Flexible Element |
| MUS4A-G000SG-11 | Double Pole Normally Open & Closed Contacts, Glass Element |
| MUS4A-G000SF-11 | Double Pole Normally Open & Closed Contacts, Flexible Element |

Other Colour Call Points

| | |
|------------------------|--|
| MCP3A-Y000SG-12 | Yellow, Normally Open & Closed Contacts, Glass Element |
| MCP4A-Y000SG-12 | Yellow, Double Pole Normally Open & Closed Contacts, Glass Element |
| MCP3A-W000SG-12 | White, Normally Open & Closed Contacts, Glass Element |
| MCP4A-W000SG-12 | White, Double Pole Normally Open & Closed Contacts, Glass Element |
| MCP3A-B000SG-12 | Blue, Normally Open & Closed Contacts, Glass Element |
| MCP4A-B000SG-12 | Blue, Double Pole Normally Open & Closed Contacts, Glass Element |



OUTDOOR (Available August 2005 onwards)

Red Call Points

| | |
|------------------------|--|
| WUS1A-R470SG-01 | Normally Open & 470 Ohm Resistor, Glass Element |
| WUS1A-R470SF-01 | Normally Open & 470 Ohm Resistor, Flexible Element |
| WUS3A-R000SG-01 | Normally Open & Closed Contacts, Glass Element |
| WUS3A-R000SF-01 | Normally Open & Closed Contacts, Flexible Element |

Green Call Points

| | |
|------------------------|---|
| WUS3A-G000SG-11 | Normally Open & Closed Contacts, Glass Element |
| WUS3A-G000SF-11 | Normally Open & Closed Contacts, Flexible Element |
| WUS4A-G000SG-11 | Double Pole Normally Open & Closed Contacts, Glass Element |
| WUS4A-G000SF-11 | Double Pole Normally Open & Closed Contacts, Flexible Element |

Other Colour Call Points

| | |
|------------------------|--|
| WCP3A-Y000SG-12 | Yellow, Normally Open & Closed Contacts, Glass Element |
| WCP4A-Y000SG-12 | Yellow, Double Pole Normally Open & Closed Contacts, Glass Element |
| WCP3A-W000SG-12 | White, Normally Open & Closed Contacts, Glass Element |
| WCP4A-W000SG-12 | White, Double Pole Normally Open & Closed Contacts, Glass Element |
| WCP3A-B000SG-12 | Blue, Normally Open & Closed Contacts, Glass Element |
| WCP4A-B000SG-12 | Blue, Double Pole Normally Open & Closed Contacts, Glass Element |

MOUNTING BOXES

| | |
|-------------|------------------------------|
| SR | Surface Mounting Box |
| MR | Metal Surface Mounting Box |
| ETT1 | Adaptor tray – Europe |
| ETT3 | Adaptor tray – US/Australian |

ACCESSORIES

| | |
|-----------------|----------------------------------|
| KG1 x 10 | Pack of 10 Spare Glass Elements |
| SC070 | Pack of 10 Spare Test Keys |
| SC071 | Pack of 20 Spare MCP Terminals |
| PS200 | Transparent Hinged Cover |
| P056 | Pack of 5 Hinged Cover Seals |
| PS210 | EN54 Flexible Operating Elements |

The products detailed on this page are our most popular models. A variety of other models are available. Please contact us for more information.



> 15-19 Trescott Road,
Smallwood, Redditch,
Worcestershire B98 7AH.

England.

Telephone: +44 (0) 1527 406655
Fax: +44 (0) 1527 406677

E-mail: marketing@kac.co.uk

www.kac.co.uk

MANUAL CALL POINTS

> Introducing the world's most comprehensive and adaptable product range



Flexible solutions

> When KAC first invented the break glass call point more than 30 years ago, it quickly became the global standard and through continuous ongoing developments has become the call point product customers can trust and use with confidence.

Today, we are still the industry's leading name in call point technology, exporting to more than 70 countries from our purpose-built research, design and manufacturing facility. Our commitment to continuous innovation and to meeting customers' needs makes our range the most advanced, the most adaptable and the easiest to install on the market.

- Proven reliability with a feature set that offer significant benefits to the customer
- All products available in a wide range of colour and marking options
- Certified to EN54 Part 11, listed with LPCB to BS5839 Part 2 and also approved by a great many local territories
- Extensive range of adaptor trays available, enabling easy installation anywhere in the world
- Ex-stock availability for rapid order fulfilment
- Full technical support facility



Contact details

- > Sales Telephone
UK 0845 601 5675
Outside UK +44 (0) 1527 406688
- > Fax: +44 (0) 1527 406699
- > E-mail: sales@kac.co.uk
- > Technical Telephone:
UK 0845 601 5675
Outside UK +44 (0) 1527 406655
- > Fax: +44 (0) 1527 406677
- > E-mail: technical@kac.co.uk
- > Visit KAC's website at: www.kac.co.uk
- > Address: KAC
15-19 Trescott Road,
Smallwood, Redditch,
Worcestershire B98 7AH. England.



THE WORLD'S BIGGEST RANGE

> From conventional to analogue addressable, from indoor to outdoor, from surface-mounted to flush-mounted and from red to yellow, green, blue and white in colour, our range offers you unparalleled choice.



MEETING THE NEEDS OF THE OEM

The MCP range enables third party original equipment manufacturers to fully integrate their electronics into the call point housing. This can encompass full design and layout of electronic interfaces, component sourcing and assembly through to final test and shipping. The package also extends to bespoke branding and packaging to suit individual requirements. Smoke detector, panel and systems manufacturers can all benefit.

FAST AND EASY INSTALLATION

A new patented 'plug and play' concept is at the heart of this new design, which utilises a special terminal block.

Upon initial installation, cabling can be terminated in to the MCP terminal block. The terminal block is then fitted with a simple continuity link, enabling the wiring of the fire alarm system to be tested for open, short circuit and earth fault without the manual call point unit itself in place. Therefore, the MCP product does not need to be fitted until the final commissioning stage. This is extremely advantageous; because full installation before commissioning on a site where other services are still being installed can increase the likelihood of damage.

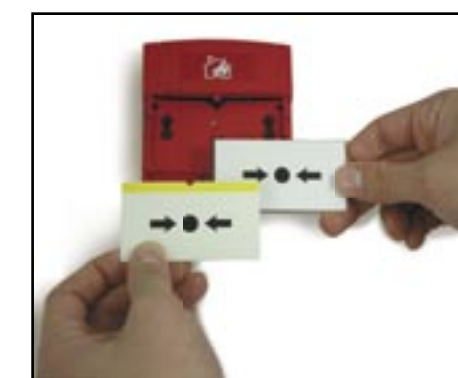
Upon final commissioning, the continuity link is removed from the 'plug and play' terminal block, which is then plugged directly into the back of the MCP. Simple but effective: no re-termination required, no time wasted. The call point is now electrically installed; the call point body is screwed to the back box, the break glass or re-settable element is placed in position and secured. Installation complete.



SIMPLE MAINTENANCE PROCEDURES

The combined test, reset and lid-release mechanism means only one tool is needed for maintenance. The unique nature of this tool also makes the new generation of MCPs tamper-proof. If the lid of a device is removed without being isolated from the panel, the alarm will sound.

So if the worst should ever come to the worst, there's no chance of suddenly discovering when it's too late that an MCP has been disabled through accident or vandalism.



QUICK CHANGE

An MCP break glass can quickly become an EN54-11 resettable MCP. And a resettable MCP can easily be converted back to break glass. With the new design it only takes a change of operating element. The solution is simple and low cost. So much easier than changing the product or adding springs and additional parts.



SWITCHES AND ACCESSORIES

KAC call point switching devices provide alternative methods of manual activation of systems rather than the traditional break-glass principle. They're available in the classic KAC housings, are equally as brandable and, along with our MCPs, are supported by a wide range of accessories including mounting aids that enable easy installation throughout the world.



EN54 COMPLIANT ACROSS THE RANGE

The new generation of call points are EN54 compliant in any format. What's more, the MCP design is ready to meet specifications for both break-glass and resettable call point options.

