

## KAL455

## Addressable MCP, red, surface mount w/ glass

#### **Product overview**

The KAL455 is a RED, addressable manual call point for manual fire activation of fire detection systems running Kilsen protocol. Up to 125 KAL455 devices may be installed on every loop. Device addressing is done via easy to use DIP switches.

#### Configuration

The KAL455 provides an LED indication as well as manual test facilities. The LED may be configured to inciate communication with the fire panel as confirmation of proper operation. Accessories for flush mounting are available.

#### **Application**

Manual call points are normally used as a user interface to an automatic fire detection system. It allows the user a direct interface into the system, to create an alarm at a very early stage (possibly even before the fire system has detected the fire), or as a confirmation of a fire alarm.

#### Installation

The KAL455 is normally fixed on a wall at a height of 1.2 to 1.5 m from the floor. They are used at emergency exit points and at strategic locations thoughout a building so that the distance from any location in the building to the nearest manual call point never exceeds more than a certain distance (verify installation distances according to local regulations).



#### **Details**

- · Easy numeric addressing
- Loop powered
- · Local test facility
- Surface or flush mount options
- Aesthetically pleasing
- Local status indication
- Part of family of I/O modules consisting of: Conventional Zone Monitors
   Digital Input Modules Extinguishing Control Modules Isolator
  Modules Manual Call Points Output Units Fire Door Controllers Supervised Output Units for sounder control
- Wide range of accessories

# KAL455

## Addressable MCP, red, surface mount w/ glass

### **Technical specifications**

General		
Status indication	Red LED	
Compatibility	Kilsen KL7A systems	
Addressing method	DIP Switches	
Electrical		
Power supply type	Loop powered	
Operating voltage	22 to 35 VDC	
Current consumption	<250 μA (quiescent) <2.5 mA (alarm)	
Cable specification	0.8 to 2.5 mm <sup>2</sup>	
Detection		
Detection principle	Microswitch	
Physical		
Physical dimensions	89 x 93 x 28 mm	
Net weight	187 g	
Colour	Red	
Mounting type	Back box, Recessed mount	
Cable entries	1	
Functional marking	House on Fire	
Environmental		
Vandal proof	No	
Operating temperature	-10 to +70°C	
Storage temperature	-20 to +70°C	
Relative humidity	10 to 95% noncondensing	
Environment	Indoor	
IP rating	IP24D	
Regulatory		
Compliancy	CE, REACH, RoHS 2, WEEE	
Certification	EN54-11	
Standards	CPR	

#### **Compatible products**

Category	Reference	Description
Detection device	DM715	EN54 Universal MCP glass, without branding
Detection device	DMN782	Hinged transparent MCP protection cover
Detection device	DMN784	Replacement test key for Manual Call Points, 10 pack
Detection device	DMN800	Resettable element for Manual Call Point
Detection device	KAL455E	Addressable MCP, red, surface mount w/ glass, IP67



As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.