

NC-MC-560-R Intelligent conventional recess mount manual call point - 560 Ω (Red)

General

The NC-MC-560-R is a red manual call point for recess mount applications on most industry standard, high quality wall boxes. For surface mount applications an optional, colour matched back box is available.

The call point offers one normally open contact in series with a 560 Ω resitor, as well as a single pole, changeover contact with common, normally open and normally closed connections. It is supplied with a EN54 style resettable element, pluggable connectors for both contacts, a handy wire bridge to help with cable continuity testing, as well as a test key that doubles up as a service tool for disassembly of the device.

Installation

Installation time and installation flexibility are of paramount importance. The Carrier MCP range directly meets these needs by providing features designed specifically for this. Pluggable terminal blocks facilitate the pre-connection of all cables. This terminal block is then simply connected to the MCP. Should continuity testing be needed, the handy wire bridge fits neatly into the terminal block in place of the MCP without having to disconnect any cables.

For service and maintenance no additional tools other than the test key is needed. With easy front access in all installations and even with the protection cover fitted, the test key is also used to remove the front cover of the unit should a frangible element need to be replaced.

Options

Both break glass (frangible elements) and re-settable operating elements may be used. The MCP can be configured as either a break glass or re-settable unit by simply changing from one element to another. Other than the optional frangible element, no additional parts are required. Other parts and accessories include colour matched surface mount boxes, recess mount adapters, trim skirts, flip covers, metal test keys and replacement parts.

This range of manual call points is available in various colours with various trigger resistor options to suit most applications. In addition various function markings are available including regional language variants.



Details

- Specifically designed for manual fire alarm activation
- Alarm indication by alarm flag and alarm LED
- Enhanced aesthetics with screen printed, high resolution functional marking
- · Resettable and also usable with an optional frangible element
- Easy to install (plug and play)
- Various surface and recess mounting options available for installation flexibility
- Protection hinged cover with anti-tamper facilities available for avoiding accidental activation
- Backward compatible adapter available for retrofit applications in existing systems
- Key test facility from the front of the unit for easy access, even when a
 protection cover is fitted
- Easy service and maintenance with test key disassembly and pluggable connectors

NC-MC-560-RIntelligent conventional recess mount manual call point - 560 Ω (Red)

Technical specifications

General Status indication	LED & alarm flag
Compatibility	Conventional alarm systems
Connectivity	Hardwired contacts
Electrical	
Power supply type	Zone powered
Operating voltage	20 to 24 VDC
Current consumption	0 mA (Standby)
	25 mA (Alarm)
Cable specification	0.404 - 2.05 mm Ø
No. of cable cores	2
Terminals	7
Detection	
Detection principle	Manual activation
Monitoring	Activated, Off
Coverage area	Region specific
Zone length	< 2 km, CIE specific
Installation height	Determined by local regulation
Output	
Output quantity	2
Output type and rating	1 x NO resistor limited, 1 x change over relay
	1A @ 24 VDC
Physical	
Physical dimensions	87 x 87 x 26 mm (W x H x D)
Net weight	101 g
nee neight	
	Red (RAL 3028)
	Red (RAL 3028) Back box, Recessed mount
Colour	
Colour Mounting type Functional marking	Back box, Recessed mount
Colour Mounting type	Back box, Recessed mount
Colour Mounting type Functional marking Environmental Vandal proof	Back box, Recessed mount House on Fire
Colour Mounting type Functional marking Environmental Vandal proof Operating temperature	Back box, Recessed mount House on Fire No
Colour Mounting type Functional marking Environmental Vandal proof Operating temperature	Back box, Recessed mount House on Fire No -10 to +55°C
Colour Mounting type Functional marking Environmental Vandal proof Operating temperature Storage temperature Relative humidity	Back box, Recessed mount House on Fire No -10 to +55°C -25 to +70°C
Colour Mounting type Functional marking Environmental Vandal proof Operating temperature Storage temperature	Back box, Recessed mount House on Fire No -10 to +55°C -25 to +70°C 10 to 95% noncondensing
Colour Mounting type Functional marking Environmental Vandal proof Operating temperature Storage temperature Relative humidity Environment IP rating	Back box, Recessed mount House on Fire No -10 to +55°C -25 to +70°C 10 to 95% noncondensing Indoor IP41
Colour Mounting type Functional marking Environmental Vandal proof Operating temperature Storage temperature Relative humidity Environment IP rating Standards & regula	Back box, Recessed mount House on Fire No -10 to +55°C -25 to +70°C 10 to 95% noncondensing Indoor IP41 tion
Colour Mounting type Functional marking Environmental Vandal proof Operating temperature Storage temperature Relative humidity Environment	Back box, Recessed mount House on Fire No -10 to +55°C -25 to +70°C 10 to 95% noncondensing Indoor IP41



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.