

JBE-2101

Conventional Manual Call Point



Key Features

- Front LED indicator
- Resettable element with key tool supplied
- Built-in auxiliary dry contacts operate when activated
- Backbox with connection terminal allow easy removal/installation
- Selectable alarm resistor through connection terminals
- EN 54-11 certificate

JBE-2101 is a conventional manual call point (MCP) designed to be compatible with a wide range of conventional fire panels and input modules. This MCP sets an installer-selectable resistive load to the fire loop when its resettable element is pressed.

After activation, the MCP will remain in alarm until it is reset with the supplied reset key. There is no glass break element in this device, so the reset operation is conveniently done without the need to replace any element.

The JBE-2101 also features a pair of normally open clean (voltage-free) contacts, which close at activation. These can be optionally used for a local action or to provide an activation signal to third party systems.

Accessories

The MCP is provided with its own base JBE-2170 but it is also available as a replacement or spare part.

This base JBE-2170 is compatible with:

- Addressable Manual Call Point JBE-2100
- Conventional Manual Call Point JBE-2101



TECHNICAL DATA

Category	EN 54-11 type A indoor MCP
Working voltage	6-30 VDC
Connection	2-wire conventional zone
Wire size	Twisted pair, max. wiring gauge 2.5 mm ² (0.5 to 2.5 mm ²)
Quiescent current	0 mA
Alarm load	Built-in 680 Ω and 470 Ω + option for external R.
Clean contact rating	0.1 A / 30 V DC
Working temp.	-10°C ~ 55°C
Storage temp.	-20°C ~ 60°C
Environment Humidity	≤ 95% RH (no condensation nor icing)
Red LED Indication	Steady on when in alarm
Dimensions (LxWxH)	90 mm × 90 mm × 52 mm
IP rating	IP40
Weight	0,16 kg
Standard	EN 54-11
Declaration of Perf.	DoP-0370-CPR-3804-1

Installation

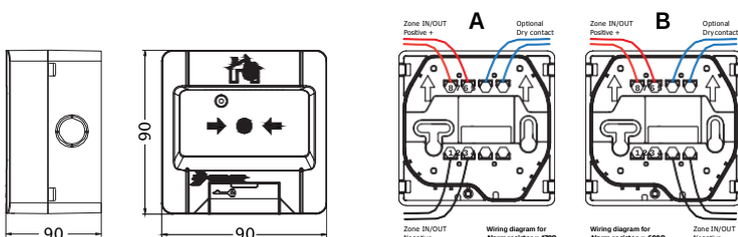
Always observe local fire and electric installation regulations

1. Secure the base to the wall (surface or flush mounted)
2. Identify the system’s requirement for MCP alarm level (typically 680 Ω or 470 Ω). For other alarm loads, an external resistor may be used in conjunction with the internal dry contact. Note that the LED will not be powered from the dry contact terminals
3. Connect the conventional zone wiring to the MCP base
 - For 470 Ω zones, connect the wires as per diagram A
 - For 680 Ω zones, connect the wires as per diagram B
4. Insert the MCP face into its base and push firmly, the MCP can be secured to the base by fitting an optional self-tapping screw (ST2.9x8) into its boss next to the reset keyhole
5. Test each MCP and wiring integrity after installation

Resetting an activated Manual Call Point

1. Open the tab in the bottom of the MCP face
2. Insert the reset key
3. Rotate key counterclockwise until the frangible element returns to its position

Mechanical dimensions (all dimensions in mm) and connection diagram



Terminals	Connection
1 & 2	Conventional zone (-) for 470 Ω zone
3 & 4	Conventional zone (-) for 680 Ω zone
5 & 6	[Optional] Dry contact 0.1A 30 VDC
7 & 8	Conventional zone (+) for all configurations