

Conventional Manual Call Point

MODEL: BG-MS-2

BG-MS-2 is a call point designed to provide a manual alarm interface to any conventional fire alarm control panel. MCPs are made of CRCA sheet as per the IS standards. There is a transparent glass protecting the MCP from the front side. A small MS powder coated hammer is attached with the MCP, This is used to break the front glass to generate alarm in the system. All the MCP comes with a factory fitted back box for Surface or Semiflish mounting on the wall.

Features:

- Compatibility with any conventional fire Alarm System
- Wall mount facility
- Suitable for malls, restaurant, residential etc.
- Duel LED on front
- Steady RED LED at fire condition
- Green LED blinking at normal condition (optional)



Specification:

Operating voltage 24V DC

Current Consumption (Normal/fire) 150µA/ 60mA@ 24 VDC

Application Temp range 0° C to + 60° C

Humidity 5 to 95% Relative Humidity (non condensing)

Housing CRCA Sheet (1.6 mm thick)

Weight 475gm

Dimensions (mm) 120 x 95 x 58 (W x H x D)

Colour Red

Operation:

To operate the MCP, break the front glass with attached hammer. Steady glow of Red LED will indicate the activation of MCP. TO reset the MCP open the front cover & change the glass.

Ordering Information:

Part Number	Pack Quantity	Dimensions (WxHxD millimetres)	Weight
BG-MS-2	4 Units	200 x 125 x 125	750g