The Manual Call Point MCP-C651 is provided to manually trigger the Fire Alarm System. They are constructed in red ABS plastic housing, and are usually installed in areas like corridors and exit staircases.

They are alarm latching, with LED alarm indication provided as standard. Every unit is provided with a special 'Key' to facilitate the resetting of the unit during testing or routine inspection.

The Manual Call Point MCP-C651 is provided to manually trigger the Fire Alarm System. They are constructed in red ABS plastic housing, and are usually installed in areas like corridors and exit staircases.

They are alarm latching, with LED alarm indication provided as standard. Every unit is provided with a special 'Key' to facilitate the resetting of the unit during testing or routine inspection.

Due to constant improvement in our products, we reserved the right to modify or withdraw any product or service without prior notice.

Another Premium Product from...

Walker Safety Products Pte Ltd
55, Ubi Avenue 1, #04-10
Singapore 408935

Tel: (65) 6286 2770
Fax: (65) 6286 2155
Website: www.walkersafety.com
**Technical Specification :-**

- **Operating Voltage** : 24Vdc
- **Activation Mode** : By Pressing the `Breakglass` Manually
- **Monitoring Current** : 0mA
- **Alarm Current** : 20mA
- **Ingress Protection** : IP43
- **Operating Temp.** : -10°C to +55°C
- **Relative Humidity** : 95%, non condensing

- **Dimension** :
  - 93 x 89 x 26.5 mm (with Back Box)
  - 93 x 89 x 66 mm (without Back Box)

- **Weight** :
  - 156g (with Back Box)
  - 100g (without Back Box)

---

**TYPICAL TERMINATION DIAGRAM :-**

FIRE ALARM PANEL

Zone Termination

E-O-L Resistor

---

**OPTIONAL ACCESSORIES :-**

- Provision of Fireman Phone Jack may be incorporated onto the Manual Call Point. *(To Be Specified when Ordering)*
- Transparent Flip Cover may be added for extra protection against accidental activation *(To Be Ordered Separately)*

---

**Your Local Distributor :-**