**Features :-**

- Complies to the latest EN 54-11 : 2000 Standard
- LPCB Approved
- Non-breaking resettable ‘Glass’ via special key
- LED light provided to indicate activation
- Plug-in type of Termination for ease of Installation
- Optional Transparent Flip Cover available

**Technical Specification :-**

- **Operating Volatage** : 24Vdc
- **Initiating Mode** : By Pressing ‘Glass’ Manually
- **Monitoring Current** : 0mA
- **Alarm Current** : ≤ 30mA (Resistance 470Ω)
- **Ingress Protection** : IP43
- **Operating Temp.** : -10°C to +55°C
- **Relative Humidity** : 95%, non condensing
- **Dimension (LxWxH)** :
  - 87.1 x 87.1 x 58mm (with back box)
  - 87.1 x 87.1 x 23mm (without back box)
- **Weight** :
  - 160g (with Back Box)
  - 107g (without Back Box)

**Innovative Resettable ‘Breakglass’, ...with the look and feel of a real Breakglass but without the trouble of replacement after activation...**

1) Manual Call Point in its normal condition.

2) To activate, press the ‘Breakglass’ and it will snapped backwards.

3) A yellow indicator will spring upwards to indicate that the ‘Breakglass’ is activated.

4) To reset, insert a special key at the bottom of the Manual Call Point.

5) Twist the key and the Manual Call Point will be reinstated / reset to its normal condition.

---

**Multron Systems Pte Ltd**

217 Kallang Bahru, Multron Building, Singapore 339

6395 6868 info@multron.com

6395 6869 www.multron.com

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

Version : 16-08-2016