

## **BGU-E(PS)**

## **Addressable Manual Call Point with SCI**

## **Features**

- ▶ Fast response
- ▶ Two Status LEDs indicating either fire status or short-circuit status
- ▶ ESP compatible
- ▶ Easily programmed with hand-held programmer
- ▶ IP54 Rated



## **Description**

The BGU-E(PS) is an addressable splash-proof call-point with an integral short circuit isolator which is fully ESP compatible. The BGU-E(PS) is addressed using the TCH-B200 Hand Held Programmer with a programming lead and features two LED's, one RED and one YELLOW that, between them, indicate

the current state of the unit. For example, whether a fire has been detected, or whether a short-circuit is present on the loop.

Note: The short-circuit isolator switches on the positive side.

| Specification                                    |                                      |                    |
|--|--------------------------------------|--------------------|
| Ordering codes                                   | BGU-E(PS)*1                          |                    |
| Operating voltage                                | 17 - 31 VDC                          |                    |
| Sleep mode current (typical)                     | 100 μΑ                               |                    |
| Quiscent mode current (typical)                  | 250 μΑ                               |                    |
| Current BGU-E(PS) operated (fire condition)      | 620 μA (typical without Fire LED on) |                    |
| Current drawn by isolator during fault condition | 8 mA                                 |                    |
| Maximum continous current                        | 1 A                                  |                    |
| Maximum quantity per loop                        | 127*2                                |                    |
| Normal   | Red STATUS - OFF                     | Amber STATUS - OFF |
| SCI Active                                       | Red STATUS - OFF                     | Amber STATUS - ON  |
| Fire condition                                   | Red STATUS - ON                      | Amber STATUS - OFF |
| Fire and SCI condition                           | Red STATUS - ON                      | Amber STATUS - OFF |
| Operating temperature range                      | - 10 °C to + 50 °C                   |                    |
| Storage temperature range                        | - 30 °C to + 60 °C                   |                    |
| Maximum humidity                                 | 95% RH (at 40 °C)                    |                    |
| Colour / Material                                | Red / ABS                            |                    |
| Weight (g) / Measurements (mm)                   | 240 / 120 H x 125 W x 35 D           |                    |
| Fixing centres (mm)                              | 100 x 100                            |                    |
| Maximum wire thickness                           | 1.5mm² / terminal                    |                    |
| IP Rating  | IP54 (splash-proof)                  |                    |

<sup>\*1</sup> Fire alarm control panel compatibility is required for this product.

For further information visit our website.















<sup>\*2</sup> Check with Fire alarm control panel manufacturer for maximum loop quantities