MBG813/817

Eaton callpoints



Two versions of intelligent addressable callpoints are available in this range, the (MBG813) which can be either surface or flush mounted and the (MBG817) which is a weatherproof version.

Both the (MBG813) and the (MBG817) are compatible with the Eaton range of intelligent addressable fire systems.

These intelligent addressable callpoints are attractively designed, simple to install and are supplied as standard with a frangible glass element and a test key for ease of maintenance.

A comprehensive range of accessories are available to maximise the functionality of the callpoint for particular applications.



Features

- Soft addressed
- Integral short circuit isolator
- Single address
- Fast fit clip on front cover
- High visibility status LED
- Wide range of accessories
- Heavy duty terminals
- Two models available:
 - Internal
 - Weatherproof

Benefits

- Quick and simple to install
- Single tool for test and access
- Robust construction
- IP65 version available
- Easy to maintain/service

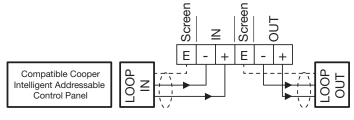
Technical Specification

| Code | MGB813 | MGB817 | |
|---------------------------|---|------------------------|--|
| Description | Surface / Flush Mounting Callpoint | Weatherproof Callpoint | |
| Standards | EN54 Pt11 | EN54 Pt11 | |
| Specification | | | |
| Operating Voltage | 17V dc to 32V dc | 17V dc to 32V dc | |
| Quiescent Current | < 250µA | < 250µA | |
| Environmental | | | |
| Operating Temperature | -10°C to +55°C | -10°C to +55°C | |
| Humidity (Non Condensing) | 0 to 93% RH | 0 to 93% RH | |
| Physical | | | |
| Construction | PC/ABS | PC/ABS | |
| Colour | Red | Red | |
| Dimensions (H x W x D) | 87mm x 87mm x 57mm (36mm flush) | 87mm x 87mm x 59mm | |
| Weight | 0.2kg | 0.2kg | |
| Ingress Protection | IP42 | IP65 | |
| Compatibility | | | |
| Suitable for use with | Eaton Intelligent Addressable Fire Systems Eaton Intelligent Addressable Fire Systems | | |

Installation

- 1. Surface callpoint has standard rear BESA fixing facilities. In addition, back box can accept top or bottom surface entry cables. Surface callpoint can also be flush mounted.
- 2. Callpoint has test facility via special test key to prevent unauthorised operation.
- 3. Insertion of test key for test purposes and for cover removal is at bottom of callpoint to facilitate ease of access when mounted next to door architrave.
- 4. Test key is dual function, used to test callpoint operation by simulating activation and also to allow removal of clip on cover to gain access to element.
- 5. Element is held in place by clip on self locking cover which can only be removed by use of a special tool (callpoint test key).
- 6. Separate loop in and loop out terminals are provided for all connections including screen continuity on intelligent addressable callpoints.
- 7. Surface/flush callpoints are IP42, weatherproof is IP65.

Standard Connections

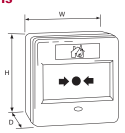


WARNING:

Do NOT use high voltage testers if ANY equipment is connected to the system.

Screen (Earth) must be continuous along entire length of loop.

Dimensions



| Description | H (mm) | W (mm) | D (mm) |
|-----------------|--------|--------|--------|
| Flush Mounted | 87 | 87 | 36 |
| Surface Mounted | 87 | 87 | 57 |
| Weatherproof | 87 | 87 | 59 |

User Interface

- 1. To enable quick and simple installation, callpoints use a fast fit self locking clip on front cover which is very simple to fit, but once in place, can only be removed by use of a special key (supplied).
- 2. Callpoint is triggered by pressing against the element.

Catalogue numbers

| Code |
|-----------------|
| MBG813 |
| MBG817 |
| CXPC |
| MBGSP |
| 4990005FUL-0194 |
| MBGREKIT |
| 516200FULL-5017 |
| MFBGKEY3 |
| |