



Eurotech EURV-MCPI Intelligent Manual Call Point (100-2203V)

The EURV-MCPI Manual Call Point is compatible with all fire control panels utilising the Eurotech fully digital communication protocol. The call point is smooth and quickto install thanks to the easy wiring design and the front operating element that snaps into place requiring noadditional tools.

The call point benef its from improved levels of visibility thanks to a ref lective polyester flag at the bottom of the operating face and a brightly illuminated LED ring in the centre of the active area which allows the alarm condition to be viewed over a wide angle of 170 degrees. The alarm flag indicator can be easily reset using the call point key provided, making the call point ready for immediate re-use.

KEY FEATURES

- Full panel back compatibility
- · Employs fully digital Eurotech protocol
- · Built-in short circuit isolator
- High visibility of the alarm condition through LED indication
- Resettable operating element
- Cable entry dimple for drilling
- Waterproof variant available
- Optional protective cover
- Conventional Call Point available
- 5 years product warranty

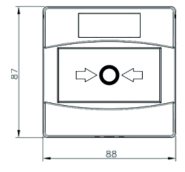
TECHNICAL SPECIFICATION

| Loop voltage range | 18 – 40Vdc* |
|--|--------------------|
| Average Standby Current | 35μA @ 24Vdc |
| Dimensions | 88mm x 87mm x 73mm |
| Weight | 160g |
| Temperature Range (design range) | -30°C to +70°C |
| Temperature Range (EN54-11 approved range) | -10°C to +55°C |
| Max. humidity (non condensing) | 93% RH |
| IP rating | 42 |

STANDARDS & APPROVALS

- EN 54-11: Manual call points
- EN 54-17: Short circuit isolators









ACCESSORIES

The Protective Call Point Cover is an aesthetically pleasing low cost clear cover.

Easily fitted to Eurotech Call Points, it dramatically reduces both misuse and the risk of accidental activation making it ideal for sports halls, manufacturing and processing facilities, andother high traffic areas.

In addition, the protective Call Point Cover ensures that two positive actions are required to activate the Call Point, making it suitable for territories where dual-activation is mandatory.



