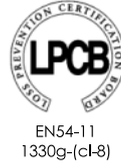


FL-433/MCP

Addressable
Manual Call Point



Features and Benefits

- EN 54-11:2001 + A1:2005 Certified
- LPCB Approved
- Using microprocessor technology
- Digital addressing
- Non-breakable glass and hammerless
- Safe to operate and easy to reset
- Semi-flash Mounted, indoor application
- Optional Backbox for Surface mount (FL4004-MB)

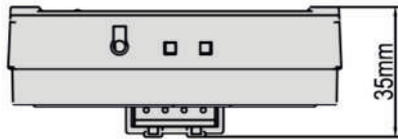
Overview

The FL-433/MCP Addressable Manual Call point use a non breakable glass which is designed to press under light pressure triggering the call point into an alarm condition, with LED indicator mounted onto the front face to simplify the location of an operated call point. Safe to press and no hammer is required. The protected flap on the lower part is used for reset through supplied special tool.

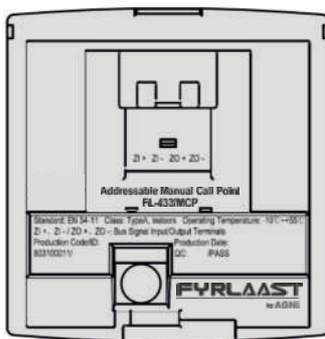
In the event of fire, once it is pressed, the LED goes on indicate the call point status and parallel sending communication signal to the control panel. The FL-433/MCP manual call point is compatible to the FL-4000 series of Analogue Intelligent Fire Alarm Control Panels.

Technical Specification

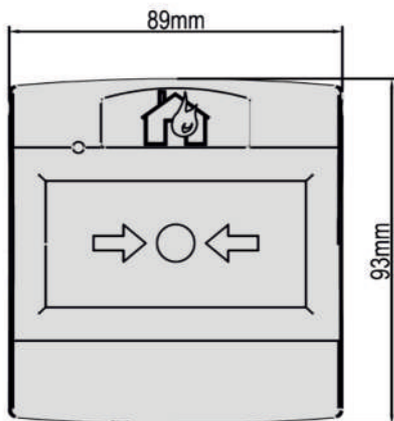
Listed	LPCB
Certified	EN 54-11:2001 + A1:2005



Top view

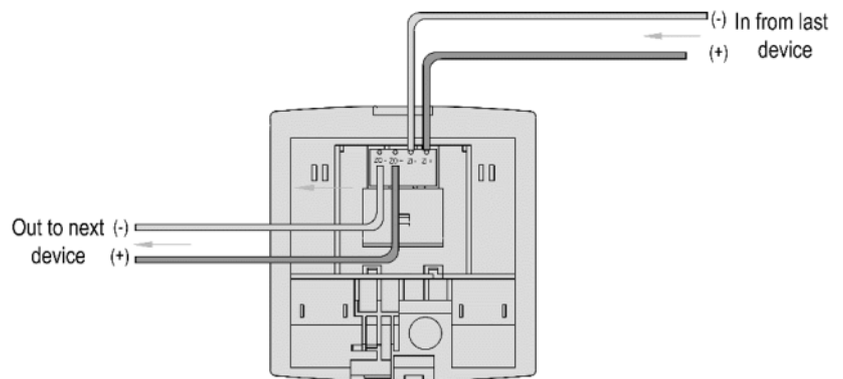


Label



Call Point

Manual Call Point	
Input Voltage	24VDC [16V to 28V]
Current Consumption	Standby 0.6mA, Alarm: 1.8mA
Protocol/Addressing	Agni / Value ranges from 1 to 254
Alarm Mode	Push Button
Restable	Yes – Glass replacement not required
Indicator	Single LED / Steady On-when pressed



Physical	
Material / Color	Fireproof ABS / RED Glossy finishing
Ingress Protection Rating/ Class	IP43/ Type A, indoors
Dimension / Height	89 mm x 93 mm x 35 mm
Weight	102g (with Base), 80g (without Base)
Operating Temperature	-10°C to +50°C
Humidity	0 to 95% Relative Humidity, Non condensing

Ordering Information:

FL-433/MCP	LPCB Approved. Resettable non-breaking glass addressable manual call point. Certified EN54-11:2001 + A1:2005
FL-433/BB	Optional surface mounting backbox
FL-4340/PFC	Optional Protective flip cover