



ADDRESSABLE MANUAL CALL POINT

BP-FD-AMCP305



OVERVIEW

The BP-FD-AMCP305 Addressable manual call point (here in after referred to BP-FD-AMCP305 Addressable) is mainly designed to be used with an intelligent two-bus control system. If it is pressed after a fire is manually confirmed, an alarm signal may be sent to a fire alarm control system which will, after receiving the alarm signal, display the coded address and the equipment status of the manual fire call points. When the manual fire call points are operating normally, the red indicator will blink; when there is a fire alarm, it will remain lit. The BP-FD-AMCP305 Addressable supports electronic coding, more suitable for engineering application convenient.

FEATURES

- Semi-flush or surface mounting
- Compatible with the latest EN standards
- Lever reusable (non-glass break)
- LED indicator
- Full electronic coding





SPECIFICATION

Model: BP-FD-AMCP305	
Technical Parameters	
Operating Voltage	Signal Loop 24V (18V 28V) Power 24VDC (20VDC 28VDC)
Standby Current	Loop 0.8mA; Power 2mA
Action Current	Loop 5mA; Power 15mA
Output Capacity	1A@DC30V
Input Mode Setting	NC or NO input mode can be set by the jumper JP4
Programming Method	Electronically addressed
Code Range	One address within 1~324
Indicators	Inspection indicator: I blink once about every 12 seconds in the inspection status or remain lit in the output status; Input indicator: remain lit in the feedback status.
Operating Temperature	-10°C~+55
Relative Humidity	≤95%, non-condensing
Material of Enclosure	ABS
Dimension (L×W×H)	86mm×86mm×41mm (with base)
Mounting Hole Distance	60.5mm
Weight	About 148g (with base)