

Description

AW-D135W wireless manual call point is mainly designed to be use with a wireless 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 call points. When the manual call point is operating normally the red indicator will blink; when there is a fire alarm, it will remain lit. The AW-D135W supports electronic coding, more suitable for engineering application convenient.



Features

- ✓ Semi-flush or surface mounting
- ✓ Lever reusable (non-glass break)
- ✓ LED indicator
- ✓ No wire connection (easy to install)
- ✓ Full electronic coding, through AW-FR100 encoder scene rewrite
- ✓ Compatible with the latest EN-11 standards

Technical Specification	
Operating Voltage	2 to 3VDC (with battery CR17450 or CR17330)
Operating Current	Monitoring status≤20uA, alarm status≤100mA
Operating Frequency	428MHz to 438MHz
Operating Temperature	-10℃~55℃
Relative Humidity	≤95% (non-condensing)
Protection class	IP30
Application	For indoor use only
Encoding	Coded by the encoder, the address range from 1 to 250 optional
Materials and Color	ABS, red
Size	99mm*91.5mm*66.3mm
Weight	About 95g
Mating Panel	AW-FP100 addressable fire alarm control panel