

# MANUAL CALL POINT A9060T



## Features

- LPCB and CPR approval;
- Semi-flush or surface mount;
- Lever reusable (non-glass break);
- LED indicator.



## Description

The A9060T manual call point (hereinafter referred to as A9060T) 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 point is operating normally, the red indicator will blink; when there is a fire alarm, it will remain lit. The A9060T supports electronic coding, which is more suitable for engineering application convenience.

Operating Voltage	Loop 24V (18V~28V)
Standby Current	<0.3mA
Alarm Current	<2mA
Indicator	Red alarm indicator flashes when data logging, press the manual button lit work
Type of Initiating Part	Reusable
Initiating Mode	Pressing the frangible element manually
Resuming Mode	Manually resumed by a special key
Programming Mode	Electronically addressed
Address Range	One address within 1~324.
Wiring	Polarity-insensitive two-wire

# MANUAL CALL POINT A9060T



Class	Type A, indoors.
Ingress Protection Rating	IP43
Environmental Temperature	-10°C~+55°C
Relative Humidity	≤95%, non-condensing
Material of Enclosure	ABS
Dimension (L×W×H)	90mm×90mm×42mm (overall height) 90mm×90mm×23mm (exposed after installation dimensions)
Mounting Hole Distance	60mm ~ 62.5mm
Weight	About 95g

