ATSONTECH®

AT-FA-CMP201

Conventional Manual Call Point



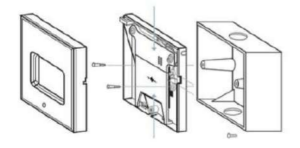
AT-FA-CMP201 The Conventional Manual Call Point with key reset is for installation at public places.

When there is fire, pressing the action plate on the manual call point can send the alarm signal to master control fire alarm.

After receiving the signal, the master control fire alarm will show information of the manual call point and generate alarm sound.

Recommended Cabling & Typical Connections

1.0mm² or above twisted pair cable is recommended, All cables should be subject to local codes



The manual call point is conventional electronically.

Insert the key vertically into the key hole under the flip cover with a key mark on the front panel.



- Electronic Manual Call Point Resettable
- Alarm is trigger by pressing, reset by a special key
- Plug-in structure, simple and convenient for installation and disassembly
- Hard material

Technical Specification

Operating Voltage	Loop 24V (16V~28V)
Standby Current	≤0mA
Alarm Current	≤30mA
Type of Initiating Part	Reusable
Initiating Mode	Pressing the action plate manually
Resuming Mode	Manually resumed by a special key
Wiring	2-core, non-polarized for loop 2-core, non-polarized for telephone
Current Ratings	12/24V DC 10A 48V DC 3A 250V AC 10A
Ingress Protection Rating	IP40
Ambient Temperature	-10°C ~ +55°C
Relative Humidity	≤95%, non-condensing
Material of Enclosure	ABS, red
Mounting Hole Distance	60mm
Weight	About 160g
Dimension	88mm(L) x 88mm(W) x 53mm(H) (with base)