CONVENTIONAL MANUAL CALL POINT C9060T



Features

- Designed with an upper cover and a lower cover, it can be installed, debugged and maintained conveniently.
- Multiple can be used in parallel, and the terminal load must be connected at the end.
- The pressing sheet on the manual fire alarm call point will not get crushed after it is pressed, but can be reset by a special tool, so it can be used repeatedly.



Description

C9060T is a conventional manual call point (hereinafter referred to MCP), When the manual call point is operating normally, the light is non-luminance. If it is pressed after a fire is manually confirmed, the indicator will remain lit.

Power supply	
Executive standard	EN 54-11
Working mode	Two-wire bus system
Working voltage	DC18-28V
Working current	Monitoring current =0mA, Action current <30mA
Weight	About 105g (with base)
Operating temperature	Indoor type, temperature :-10°C ~ +55°C, relative humidity
	≤95%(40°C±2°C without condensation)
Starting part	A resettable plastic pressing sheet. It can be manually reset
	with a special tool after being pressed down
Starting mode	Press down the pressing sheet manually
Indicator light	The ALARM indicator will not be lit at ordinary times and
	remain lit in the alarm status