

PTW-100TB

Firemen Cradle

Description

The PTW-100TB firemen cradle is powered by the 2-wire fire telephone communication bus system, and it support non-polarize connection. The PTW-1000TE firemen alarm control panel can receive incoming call directly when PTW-100TB extension handset is off-hooked from the cradle base, without any other control. PTW-100TB firemen cradle is equipped with EXT terminal, which can be used to extend or connect multiple fire telephone extensions, jacks, and telephone jack with manual alarm button, on the same 2-wire fire telephone communication bus system between multiple fireman telephone equipment and bus PTW-1000TE control panel. On the top left hand corner of the fireman telephone extension cradle base there's a red LED talk indicator that flashes when incoming call established communication with the PTW-1000TE control panel, and when the host PTW-1000TE call the PTW-100TB extension unit, the red LED indicator flashes and buzzer tone sound intermittently and when the handset call is pick up from the base cradle the red LED will remain steady during the answered talk incoming call.



PTW-100TB Front

Feature

- On the reverse back of the base cradle, there are two rotary switches settings for uniquely to address each PTW-100TB extension unit.

Technical Specifications

Address range: 1~255.

Power supply mode: Bus power supply.

Communication Bus: PDA-BUS.

Standby current: <5mA.

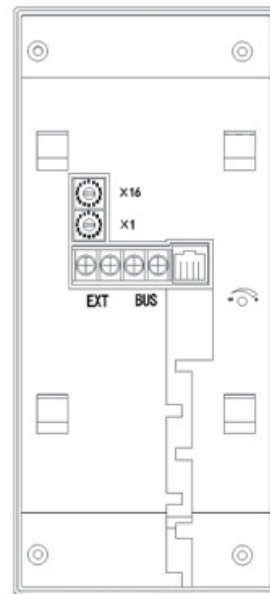
Speaking current: <20mA.

Operation environment temperature: 0~40°C.

Components temperature rise: <50°C.

Dimension: 196mm×88mm×50mm.

Weigh: 300g.



PTW-100TB Rear of base cradle