

UPI-800TB

Fireman Intercom Extension Handset with Cradle Base

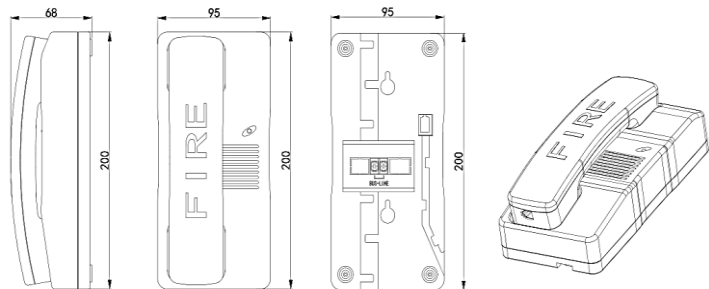
Description

The UPI-800TB fireman handset phone cradle operates through a 2-wire fire telephone communication bus system. The UPI-850TE fireman intercom control panel can directly receive calls when the UPI-800TB extension handset is lifted off its cradle, without requiring any additional controls. The UPI-800TB fireman handset phone cradle is also fitted with an EXT terminal, allowing for the extension or connection of multiple fireman phone extensions, jacks, and manual alarm buttons on the same 2-wire bus system that links various fireman phone devices to the UPI-850TE control panel. In the top left corner of the fireman phone extension cradle base, a red LED talk indicator flashes to signal an incoming call connecting with the UPI-850TE control panel. Furthermore, when the UPI-850TE calls the UPI-800TB extension, the red LED indicator blinks while an intermittent buzzer sound is heard, and once the handset is picked up from the cradle, the red LED will remain illuminated.



Technical Specifications

- Address range: 1 to 170.
- Frequency response: 300 to 3400Hz(±3dB)
- Power supply mode: Bus power supply.
- Communication Bus: UDA-BUS.
- Supply voltage: DC24V ± 4V
- Standby current: ≤1.2mA.
- Speaking current: ≤50mA.
- Operation environment temperature: 0~40°C.
- Components temperature rise: -25°C~55°C.
- Dimension: 200mmx95mmx68mm.
- Weight: 300g.



©2024 by United Protection International Co. Ltd. All rights reserved.
Unauthorized use of this document is strictly prohibited.

This document is not intended to be used for installation purposes.
We try to keep our product information up-to-date and accurate.
We cannot cover all specific applications or anticipate all requirements.
All specifications are subject to change without notice.

For more information, please contact UPI. Phone: (852) 3611 9831



United Protection International Company Limited
YOUR LIFE SAFETY PARTNER