

Fire Alarm Accessories

Firemans Telephone

Model: FTH-01/02



ANISO9001: 2008COMPANY-

FEATURES

- Duplex communications.
- Available in 2 versions
- Break glass with Handset behind door closed door.
- Or wall socket with status indication.
- Simple operation just lift handset to talk
- Cable saving 4 pair cat 5/6 network cable.
- Control Panel operation on 24v DC
- Micro processor based design with addressable model
- Conference calls for up to 5 stations.
- Sleek counter sunk talk back stations.

MODEL: FTH-01

Telephone handset Module with Break Glass
MS Cabinet Size: 160 x 360 x 90 mm. Flush Mounted



SPECIFICATIONS

24v DC UPS from Panel.
2 wire data communications.
Pulsing communications LED (Green).
Yellow call detected ACK LED.
Red LED to indicate call registered
Addressable Module with 5 bit Address switch.
Microprocessor with embedded firware SMT techno;ogy.
Loop Lenght 300m Cat5 4 pair cable.
Size: 90 x 118 x 5 mm

Hand set only with RJ-11 Telephone Plug.
Complete with Duplex Voice Amplifer ear piece and microphone also available with push to Talk Push Switch - Option for use with FTH-02



Model: FHS-02



Floor Module zone 16

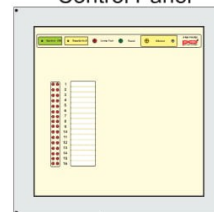


4 pair CAT5/6 network Cable loop for modules on 1st to 16th Floor

Floor Module Zone 1



Talk back Control Panel



230 v AC

Model: ANL-16-FTC.1
16 Zone 1 Loop Panel

Single Line wiring drawing

Loop length Maximum 300 mtr Cat 6 4 pair cable.
or Maximum 800 mtr around cable length 1.5sq. mm. per Loop 16 modules Max. Multiple loop panels available for large installations.

WWW.PCDFIRE.COM - Please Visit Our Website for Other Product Information

022 41205036 | 022 250003210 | 9930533861 | 9920520573 | 9987665570

sales@pcdfire.com | joseph@pcdfire.com | crispin@pcdfire.com

Head Office: Office No E1-110, Kailash Esplanade, LBS Marg, Ghatkopar West, Mumbai – 400 086
Works: Ghatkopar Industrial Estate, B/h R-City Mall, LBS Marg, Ghatkopar West, Mumbai – 400 086

LINOVATE TECHNOLOGIES : Authorized Channel Partners For Pan India & OEM for PCD make Fire Alarm Systems

Pg 1/1