

LCD2-3300

Floor Display

Description

LCD2-3300 is a remote display device for fire alarms control system, which can display the fire alarm and fault conditions of fire partitions, which is suitable for fire alarm projects of buildings of different sizes.

Feature

- 4.0-inch color LCD display.
- Automatic backlight off function.
- LED status indicator light.
- Light touch buttons.
- Local speaker, which can alert fire alarms and malfunctions.
- Self-inspection, local noise reduction and other functions.
- 1.2km or non-trunk mode; in trunk mode, the distance between two fire display panels is not greater than 1.2km, and the total distance is not limited.
- Fire alarm/fault count.
- Fire alarm/fault query function.
- Time/date display.
- Optimal equipment capacity.
- Browsing and relay mode.
- RS485 bus communication.
- Display of all network nodes.
- The maximum support for the line is 128 units.

Connection information

The LCD2-3300 fire display panel can be connected to our company's PTA2-3300 fire alarm controller/fire linkage controller.



Figure 2-1 LCD2-3300 Operation Panel

Technical Specifications

Environmental temperature: 0~50 °C.

Relative humidity: 30%~95% (without condensation).

Voltage: 10VDC~24VDC.

Static power consumption: 0.5W/24VDC (LCD backlight off).

Alarm power consumption: 2.2W/24VDC. (All LED status indicators are on, and the backlight of the LED liquid crystal display screen is on).

Operation panel

The LCD2-3300 operation panel adopts thin film panel technology and is equipped with light touch buttons, with a beautiful appearance and convenient operation (Figure 2-1).