



C56-TX7330

Addressable LCD fire repeater panel



The TX7330 is a digital fire alarm display device installed on a floor or an independent fire zone. It is connected to TX7004 fire alarm control panel through the communication loop used to display fire event messages from the control panel by fast relay response, and simultaneous make audible and visual signal output to notify the personnel in the fire area.

Technical specification

• Input voltage:	Loop: 24VDC
• Current consumption:	Loop: standby 1mA, alarm 1.2mA
• Memory capacity:	Up to 300 fire event history
• Number per loop:	Up to 254 units (ideal)
• Material:	ABS, white glossy finish
• Dimension:	180mm x 110 mm x 44 mm
• Weight:	300g with base
• Temperature:	0°C to 40°C

Feature

- ISO certified
- EN 54-2 compliance
- Built-in MCU processor and digital addressing
- Fast response of audible and visible signal from the panel
- Direct access common keys such as MUTE, UP, DOWN and BROWSE
- Programmable zone display such as all zone, single zone and three adjacent zone
- LED status indicator
- Onsite adjustable parameter
- Surface mounting with fix base, simple installation