

## **Description:**

- \* Interface equipment for collecting short-circuit signals from fire centers.
- \* Applicable to broadcast systems that require fire alarm linkage.

## Features:

- \* Standard cabinet-type design (2U), black alumina brushed panel, humanized drawing, exquisite craftsmanship, showing high-grade temperament.
- \* It has 30 channels of fire alarm collection interface, which can be expanded to 300 channels.

  \* Two alarm acquisition trigger modes can be configured by the address code, normally closed trigger mode and normally open trigger mode.

  \* Accurate alarm zone LED display; built-in high-fidelity monitor speakers for more direct monitoring.
- \* Built-in digital voice alarm player, realizing a more user-friendly partition independent voice alarm function.
- \* Built-in digital voice alarm player, fealizing a more user-friendly partition independent voice alarm function.

  \* Use SD card to store alarm music, convenient management, high-fidelity sound quality, random distribution of 8G SD memory card.

  \* With RJ45 communication interface, it can communicate data with the system host, built-in alarm linkage interface and adjacent layer alarm algorithm, to achieve flexible alarm functions such as whole area, partition, and adjacent layer.

  \* Standby power is less than 3W, meeting national environmental protection and energy saving certification standards.

## **Specifications:**

Model	TF-23252
Power Supply	~110V-230V 50/60Hz
Power Consum	15W
Communication Protocol	RS422
Communication Input	RJ45
Communication	4800bps
Dimension	484 x 302 x 88mm
Weight	4.20Kg