

Electric Fire Monitoring Host Machine

The Electric Fire Monitoring Host Machine receives alarm signals from residual current monitors. It displays the location, time, and position of faults, while also enabling checking and remote control.



ADDITIONAL IMAGES



System Overview

Advanced Fire Safety Monitoring

This electric fire monitoring host machine serves as the central hub for comprehensive electrical fire safety. Utilizing advanced bus communication, it integrates residual current monitors and detecting modules to accurately pinpoint fault loop locations. The system provides centralized alarm management, real-time data display, and proactive fault handling to ensure reliable operation in industrial and commercial environments.

Data Storage Duration

12 months

Technical Features

Core Capabilities

- Centralized alarm management
- Real-time fault display
- Fault loop location identification
- Experimental signal processing
- Comprehensive fault logging

Communication Method

Bus communication

Design & Configuration

Form Factor

Piano-type

Module Configuration

Separate configuration for residual current monitors and detecting modules