



DLLY-XF1 Fire Alarm Linkage System Training Equipment

System general

DLLY-XF1 system is often as a separate subsystem of the BAS (building equipment management system) of intelligent building three systems in intelligent building. The system through the parameters change of various detection equipment (smoke detector and temperature detector) in the fire fighting system do the fire alarm, and through the related signals, and realize the linkage of the fire to control. The system can carry out various simulation fire and alarm LINKAGE demonstration, the setting of the system, linkage programming, line design, networking, routes and set the judgment and exclusion of the fault training, etc.

Product Feature

• Training devices connection according to the way of terminal line, can according to the training content compose different fire control loop;

- The training device with the common fire monitor and the linkage function in the engineering;
- System uses bus results.
- Technical parameter
- Training bench working power: AC220V±10 % 50Hz
- Working environment: environment temperature range is -20°C \sim +45 °C relative humidity <85 %
- Dimension: 1668mm*805mm*1484mm
- Training content
- System equipment cognition and wiring operation
- Alarm controller, short circuit isolator, the installation and connection of linkage interface module
- Installation, connection and using of fire shows disk
- Installation and connection of various fire detectors
- Installation and connection of intelligent input, output module, sound-light alarm, alarm button
- Components address coding settings
- Management operation of the system
- Data query operation of system
- Equipment start and stop operation
- Single-point operation
- Linkage programming
- Judgment and processing of line fault
- Judgment and correct of procedure setting errors
- Design and install a simple application system