

OA24

Addressable Annunciator

Characteristics

- Adopted RS485 communication mode and installed easily.
- Synchronous connection and the same operation interface with the control panel.
- Security code to protect the encoding data of software program from incorrect change.
- Backlit LCD display (320 x 240) designed, (English: 600 digits) reviewed more than 6 events at the same time.
- The number of ALARM, WIRE-BREAK, FAULT events can display on LED at once and won't miss any events.
- The individual display area of fire alarm can distinguish different signals. Enable to check them quickly based on the zero of urgency.

Features

- Displayed the status of a synchronous connection with addressable control panel.
- Synchronizing function to check the signals of a fire alarm, wire break and fault.
- The data of event logs, types of activation, areas, time (years/months/dates/minutes/seconds) and relays are available to check.
- System database in non-volatile RAM & not IC programming settings. When it requires to upgrade, it is available to use personal computer to change the data on site.
- Control of reset, the main sound, alarm bell and announce relay.

Specifications

Model	QA24
Power	220V AC 50/60Hz *Others also available
Battery Capacity	24V DC 4Ah
Charging Voltage, Current	27.3V DC 100mA~1000mA
	*With auto adjustment function
Transmitting Signal	Signal wire S+ and S- from control panel
Transmitting Method	Digital series transmitting
Transmitting Distance	1000M@2.0mm shielded wire
Main Sound	85dB @1M
Material	1.6mm steel plate
Color	Pearl gray
Dimensions (mm) HxWxD	400x500x130