## OWNER'S MANUAL

Before operating, please read this manual completely.


## FEATURES

I 10CH Alarm input
I 10CH Alarm link output
I 10CH DC 24V switching power outputs

Left blank for memo


## FRONT PANEL


(1) Power Switch (1 is power on and the "power LED" is on )
(2) Output indicator

## REAR PANEL


(1) Alarm Input
(3) 24 V Power Output
(5) Fuse
(2) Alarm Output
(4) Mains
(6) Active Level Selector

## CONNECTIONS

## Alarm input

From fire center
Alarm output to P.A. system


## OPERATION

1. ALARM IN To be connected to fire center, Pin $\mathbf{1 \sim 1 0}$ are Live Terminals of $\mathrm{CH} 1 \sim \mathrm{CH} 10$ respectively, and Pin 11~25 are COM. $\mathbf{+ 1 2 V}$ high-level signal or $\mathbf{0 V}$ low-level signal is available. While ACTIVE LEVEL s et at HIGH, high-level is valid; while set at LOW, low-level (grounded signal) is valid.
2. ALARM OUTPUT is connected to P.A. system for activating another device standing by.
3. POWER OUTPUT while alarm signals come in those terminals on real panel will give out DC $\mathbf{2 4 V}$ power source automatically for switching on indirect speakers of alarming zone..


## SPECIFICATIONS

| Channels | $10, \quad$ activated by alarm signal |
| :---: | :--- |
| Alarm Level | $12 \mathbf{V} / 0 \mathbf{V}, \quad$ preset available |
| Output | $\mathbf{D C} \mathbf{2 4} \mathbf{V} \times \mathbf{1} \mathbf{A}$ per channel |
| Protection | AC fuse 1 |
| Power Requirement | $\mathbf{A C} 220-240 \mathrm{~V} / 50 \sim 60 \mathbf{~ H z}$ |
| Dimensions | $485 \times 88 \times 378 \mathbf{m m}$ |
| Gross weight | $11.5 \quad \mathbf{~ k g}$ |
| Net weight | $10.2 \quad \mathbf{~ k g}$ |

Specifications are subject to be changed without notice.

## CAUTION

- When the "Power switcher" is off, please pull out the power cord from the socket.
- Please keep the equipment out of water.
- To reduce the risk of electric shock, do not remove the cover.
- No user parts inside. Refer servicing to qualified service personnel.

