# **OWNER'S MANUAL**

Before operating, please read this manual completely. PA-2088S Switching Power

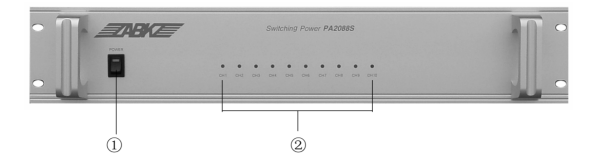
# **FEATURES**

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

# Left blank for memo

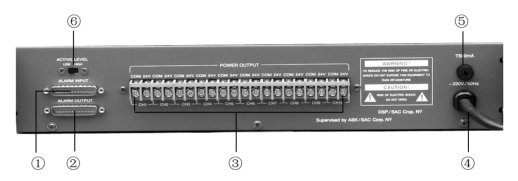


#### FRONT PANEL



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

# **REAR PANEL**

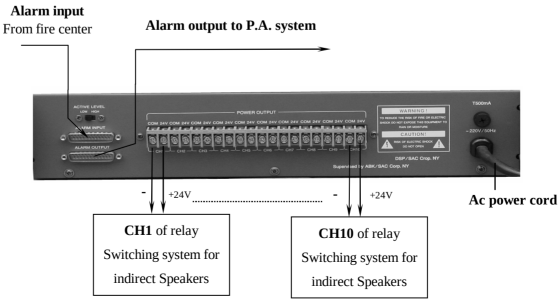


- ① Alarm Input
- 3 24V Power Output
- ⑤ Fuse

- ② Alarm Output
- 4 Mains

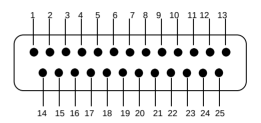
6 Active Level Selector

# **CONNECTIONS**



#### **OPERATION**

- 1. ALARM IN To be connected to fire center, Pin 1~10 are Live Terminals of CH1~CH10 respectively, and Pin 11~25 are COM. +12V high-level signal or 0V low-level signal is available. While ACTIVE LEVEL set 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.
- POWER OUTPUT while alarm signals come in those terminals on real panel will give out DC
  24V power source automatically for switching on indirect speakers of alarming zone..



#### **SPECIFICATIONS**

Channels	10, activated by alarm signal
Alarm Level	12 V / 0 V, preset available
Output	DC 24 V ×1 A per channel
Protection	AC fuse 1
Power Requirement	<b>AC</b> 220 −240 <b>V</b> / 50∼60 <b>Hz</b>
Dimensions	485×88×378 <b>mm</b>
Gross weight	11.5 <b>kg</b>
Net weight	10.2 <b>kg</b>

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.

DSPPA ACOUSTICTECHNOLOGY CO.LTD.