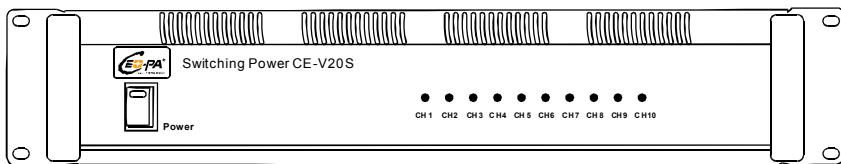




User Manual

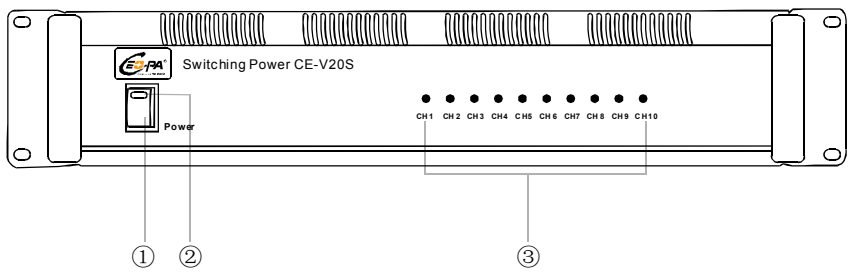


CE-V20S SWITCHING POWER SUPPLY

FEATURES

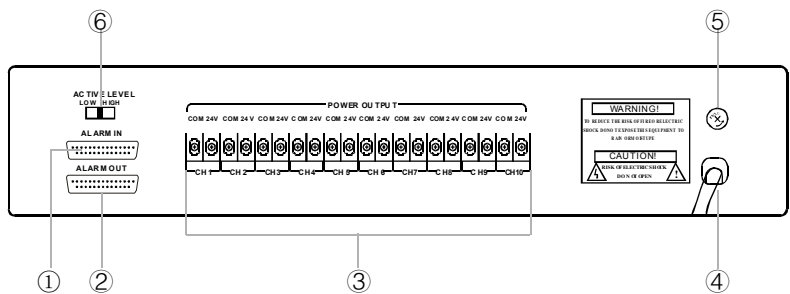
- 10CH Alarm input
- 10CH Alarm link output
- 10CH DC 24V switching power outputs

FRONT PANEL



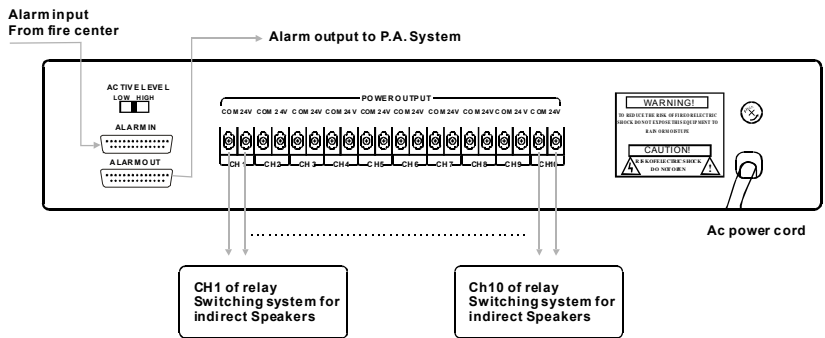
- ① Power Switch ② Power indicator ③ Output indicator

REAR PANEL AND CONNECTIONS



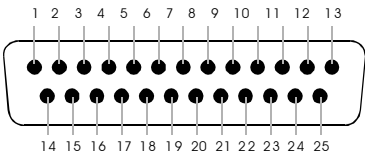
- ① Alarm Input ③ 24V Power Output ⑤ Fuse
② Alarm Output ④ AC Power cord ⑥ Active Level Selector

CONNECTION



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.
- 3. 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	AC 220 – 240 V / 50~60 Hz
Dimensions(LxWxH)	482×330×88 mm
Net weight	10Kg
Gross weight	11 kg

Specifications are subject to change without notice.



CAUTION:Do not open the equipment cover arbitrarily,
so as not to electric shock.Please contact the professionals
to maintain if necessary .

CEOPA corporation
www.ceopa.com