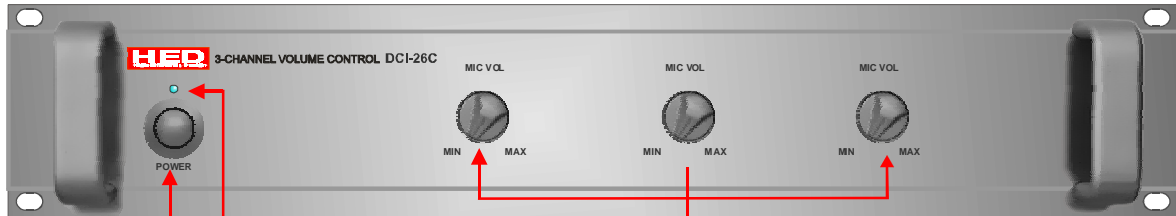


DCI-26C 3-Channel volume control

Features:

1. three groups inputs , three groups outputs;
2. Three groups strongly insert the function;
3. Various channels volume independent control.

Front Panel



① ②

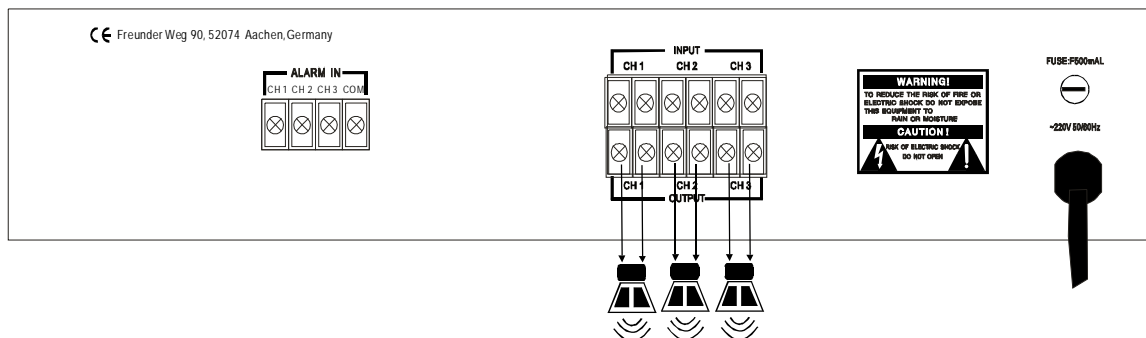
③

① Volume master switch ② Power Indicator

③ Volume control

“CH1 VOL、CH2 VOL、CH3 VOL” Separately corresponds three groups volume controls

Real panel:



"ALARM IN" three groups strongly insert the signal input port.

"INPUT" separately corresponds three loses the entrance.

"OUTPUT" separately corresponds three to lose the outlet.

Connection

- 1 . The merit puts the output to meet to "INPUT" port
2. The load meets to "OUTPUT" port.

Attention

1. Each channel max load 120w
2. When "alarm in" the end has short-circuits the signal input, the corresponding various channels volume is biggest, the volume no longer receives controls
3. When connection, each channel input-output takes 11 correspondences
4. "power" switch when off-position, strongly inserts the expiration
5. When work, "power" the switch certainly must open.

Specifications

| | |
|-------------------------------|--|
| MODEL | DCI-26C |
| CH1 TEAM INPUT | 100V,AUDIO SIGNAL |
| CH2 TEAM INPUT | 100V,AUDIO SIGNAL |
| CH3 TEAM INPUT | 100V,AUDIO SIGNAL |
| CAP FOR EACH CHANNEL | 120 W,AUDIO SIGNAL |
| CH1 TEAM OUTPUT | MIN ~ MAX,AUDIO SIGNAL |
| CH2 TEAM OUTPUT | MIN ~ MAX,AUDIO SIGNAL |
| CH3 TEAM OUTPUT | MIN ~ MAX,AUDIO SIGNAL |
| OVERRIDE/ALARM ACTIVATE IN | (0V)SHORT CIRCUIT SIGNAL (ALARM IN) |
| FUNCTION CONTROL | 1 POWER SWITCH,3 MANAUL VOL CONTROLS |
| INDICATOR | 'POWER' |
| PROTECTION | AC FUSE $\times 0.5A \times 1$ |
| POWER CABLE | $(3 \times 0.5 \text{ mm}^2) \times 1.5M$ (STANDARD) |
| POWER | AC 220V $\pm 10\%$ 50 -60Hz |
| POWER CONSUMPTION | 5~10W |
| MACHINE SIZE | 89(H) \times 483(W) \times 382(D) mm |
| CARTON SIZE | 145(H) \times 520(W) \times 435(D) mm |
| G WEIGHT | 10.34kg |
| N WEIGHT | 9.14kg |

Please Note:

1. Inside there is a high-voltage power supply. Please do not open the unit's cover in order to prevent an electric shock.
2. If the unit malfunctions, please refer servicing to qualified service personnel, otherwise mishaps that occur will not be the responsibility of this company.



Freunder Weg 90, 52074 Aachen,
Germany