



### 16-CHANNEL 24 VDC SUPPLY D-DCPS16

- ▶ Manage 16 loudspeaker line overriding Public Address broadcast by output 24 VDC .
- ▶ Activated by a 16-channel input and the input alarm signals control the 24V power source outputs.
- ▶ Can work with volume control and other emergency activating devices.



REAR PANEL



#### SPECIFICATIONS

#### D-DCPS16

Output	16 channels 24V DC, 1A
trigger out	Low level(0V)or short circuit signal
Controls	Power switch and address dip setting
Indicators	POWER,CH1 ~ Ch16
Protection	AC fuse: 6A
Power Requirements	AC 220V + / - 10% 50-60Hz;24VDC
Dimensions	133(H) x 483(W) x 390(D) mm
Net Weight	9.1kg

### 5-CHANNEL AMPLIFIER SWITCH D-AMS10

- ▶ Main/Backup Power Amplifier switch.
- ▶ Automatically switch to backup amplifier when amplifier failure is detected.
- ▶ It can manually operate for power amplifier upgrade and maintenance.
- ▶ Manage 10 amplifiers and backup strategy is programmable.
- ▶ Each channel has a volume control, manual switch, and status indicator.



REAR PANEL



#### SPECIFICATIONS

#### D-AMS10

Input	6 audio source channels; 5 main amplifier channels
Output	5 speaker channels
Check Cycle	Input: 50mV 20mS; Output: 100mV 20mS
Channel Switching Cap	150V/20A, audio signal
Controls	1 power switch,1 reset button,1 alarm tone control,5 volume controls,1 address setting dip
Indicators	POWER, CH1 ~ CH5 NORMAL indicators,CH1 ~ CH5 FAULT indicators,CH1 ~ Ch5 SWITCH indicators
Protection	AC fuse: 0.5A
Power Requirements	AC 220V + / - 10% 50-60Hz;24VDC
Dimensions	89(H) x 483(W) x 350(D) mm

### LIGHTNING ISOLATOR D-LTI4

- ▶ Preventing device from electronic shock by isolating loudspeaker line.
- ▶ 4 independent channels enable up to 20A protection per loudspeaker line.



REAR PANEL



#### SPECIFICATIONS

#### D-LTI4

Input	4 CHANNELS (CH1 ~ Ch4) 70V/100V audio signal
Output	4 channels,70/100V,20A,audio signal.Active out: 0V signal
Lightning Protection	IEC529/EN60 529 protection grade satisfied: IP 20
Overload Protection	165-300V, peak
Rated Discharge Current	30kA
Leak Protection Current	10mA
Power Requirements	AC 220V + / - 10% 50-60Hz;24VDC
Dimensions	89(H) x 483(W) x 350(D) mm
Net weight	7.9kg