



### 4 X 4 AUDIO MATRIX D-MTX4

#### Features:

- ▶ A 4 X 4 Matrix managing 16 loudspeaker line outputs with priority override settings.
- ▶ Can be simulated into D-COM control UI.
- ▶ With 1.5KW per loudspeaker line power handling.
- ▶ Support 4 audio source and 4 alarm inputs.



#### SPECIFICATIONS D-MTX4

Input	4 program and 4 priority channels, 70/100V audio signal
Speaker Output	4 groups of 4 zones, 70/100V audio signal
Power handling	3KW total capacity, max 1.5 KW per channel
Alarm Output	0V signal
Controls	power switch, 16 pushbutton zone selectors, 3 menu buttons (UP, DOWN, ENTER), all on and all off, address setting (1 digit)
Power Requirements	AC 220V ± 10% 50-60Hz; 24VDC
Dimensions	133(H) x 483(W) x 390(D) mm

### SPEAKERLINE SELECTOR D-ZS16

#### Features:

- ▶ 16 loudspeaker line selector.
- ▶ Power handling of each zone achieve 1.5kW.
- ▶ One audio input and one alarm input.
- ▶ With ALL ON/OFF selector.



#### SPECIFICATIONS D-ZS16

Input	70/100V audio signal
Output	Output maximum for each zone: 150W
Priority Bus	16 channels activated by 0V signal
Power Handling	1.5kw total capacity
Alarm Output	0V signal
Controls	16 pushbutton zone selectors, 1 power switch
Power Requirements	AC 220V ± 10% 50-60Hz; 24VDC
Dimensions	89(H) x 483(W) x 350(D) mm

### SPEAKERLINE SUPERVISION D-LSM10

#### Features:

- ▶ Has 10 independent circuit supervision for 10 loudspeaker lines.
- ▶ Dual color indicators to show the status.
- ▶ Reliable and compact design.
- ▶ Easy to use and wire.



#### SPECIFICATIONS D-LSM10

Power Handling	360W per channel (100V Audio signal)
Check Time	About 5 seconds
Reset Time	About 5 milliseconds
Checking Sensitivity	2 ohm + / -1 ohm
Power Requirements	110-120V or 220-240V AC, 50/60 Hz;
Protection	AC fuse: 0.5A
Power Consumption	30 W
Built-in Dimensions	2 U rack 19 inch
Net/Gross Weight	6.02/7.2 kg
Dimensions	89(H) x 483(W) x 382(D) mm