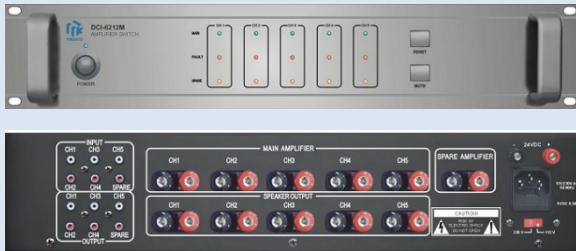




PA New Products

DCI-6212M
5MAIN-1SPARE AMPLIFIER SWITCH

As the second generation of DCI-621M, besides all the features of DCI-621M, DCI-6212M can switch up to 5 main amplifiers with one spare amplifier, this greatly help to reduce the cost in design and install your projects.



SPECIFICATIONS	DCI-6212M
Input	5 audio source channels; 5 main amplifier channels
Output	1 spare amplifier channels; 5 speaker channels; 5 LINE OUT
Check Cycle	20mS,cycling 30 times
Controls	1 POWER switch,1 MUTE switch, and 1 REST switch
Indicators	5 channel status LED, power LED
Protection	AC fuse: 0.5A
Power Requirements	110-120V or 220-240V AC, 50/60 Hz; 24VDC
Dimensions	89(H) x 483(W) x 382(D) mm
Net/Gross Weight	6.84/8.54 kg
Built-in Dimensions	2 U rack 19
Finish	Panel: aluminum plate, gray; Case: steel plate, black

DCI-6152E
EMERGENCY PANEL

As the second generation of DCI-615E, DCI-6152 has the additional functions:When used in a in a public address system, the DCI-615E emergency panel will produce an alarm sound automatically when activated by an external signal or manually by pressing a front panel pushbutton. The alarm can be either the built-in siren or a user-recorded voice message.It has siren , message1,message2,and False Alarm.



SPECIFICATIONS	DCI-6152E
Input	MIC: <5mV, 600 ohms; LINE: <400mV, 10k ohms
Output	>200mV, siren or pre-recorded voice message
Frequency Response	100 Hz - 3.4kHz, +/- 3dB
THD	Less than 0.01% at 1kHz
ADC/DAC	Sampling frequency: 8kHz, 5-bit; 180 seconds
Controls	Play/rec controls, volume, rec level and power
Power Consumption	20-25 watts
Protection	AC Fuse: 0.5A
Power Requirements	110-120V or 220-240V AC, 50/60 Hz; 24VDC
Net/Gross Weight	5.88/7.36kg
Dimensions	89(H) x 483(W) x 382(D) mm
Built-in Dimensions	2 U rack 19
Finish	Panel: aluminum plate, gray; Case: steel plate, black

DCI-629C
10-ZONE LINE SUPERVISORY

The DCI-629CB is a high quality, compact line supervisory. It has 10 independent circuit supervising up to 10 zones,and LED monitors the status of each zone. Red LED indicates the speaker line is short circuit,yellow indicates open circuit ,and no LED indicates normal condition.



SPECIFICATIONS	DCI-6212M
Power Handling	360W per channel (100V Audio signal)
Check Time	About 5 seconds
Reset Time	About 5 milliseconds
Checking Sensitivity	2 1
Power Requirements	110-120V or 220-240V AC, 50/60 Hz
Protection	AC fuse: 0.5A
Power Consumption	30 W
Dimensions	89(H) x 483(W) x 382(D) mm
Net/Gross Weight	6.02/7.2 kg
Built-in Dimensions	2 U rack 19
2 U rack 19	Panel: aluminum plate, gray; Case: steel plate, black