

Volume Controls



VC30R 30 Watts
VC100R 100 Watts

Impedance Matching Rotary-type Attenuation by transformer of 30W to 100W, suitable for connecting to the stereo amplifier.



VC30S 30 Watts
VC100S 100 Watts

Impedance Matching Slider-type Attenuation by transformer of 30W to 100W, suitable for connecting to the stereo amplifier.

Speaker Selectors



SS4-50/200

Maximum speakers: 4 pair
Input Power Handling: 50/200 watts
Minimum Impedance: 4 Ohms
Dimension: 11.5" W x 2" H x 7" D
(292mm W x 51mm H x 178mm D)
Weight: 2.95 lbs. (1.34 kg)



SS6-50/200

Maximum speakers: 6 pair
Input Power Handling: 50/200 watts
Minimum Impedance: 4 Ohms
Dimension: 11.5" W x 2" H x 7" D
(292mm W x 51mm H x 178mm D)
Weight: 3.00 lbs. (1.36 kg)

Transformer



Model no. TA-20
Power Rating: 20 Watts

TA transformer series are specially developed to refit the Ceiling & Inwall Speakers in order to apply those speakers in 70V/100V public address system for customer's convenience. For assembling, fasten this special transformer onto the speaker's magnet, and connect the corresponding terminals.



TB transformer series are in various sizes and different classes (25Volt, 50Volt, 75Volt and 100Volt). Suitable for professional PA and back-ground-music system. TB transformer series are available in different power classes: 2Watt, 4Watt, 6Watt, 8Watt, 10Watt, 20Watt and 50 Watt.



TC transformer series can be applied to all kinds of columns or Indoor/ Outdoor Speakers which need control for power handling adjustment.

Wall Plates



SDP-CPHT-200

5.1 input



SDP-SL2

1-pair input



SDP-WP1D

2-pair input

Amplifier



MAV3150

- R/L: 2x150W
- WOOFER: 180W
- MIC: 8mV

For more new products, please visit our website:
www.fdcaudio.com