

TSS-112 LINE SELECTOR



PRE AMP AND MONITORING DEVICES



The Line Selector allows for splitting and control of sub-zones within a PA system. The unit provides users the flexibility to manage announcements and background music within all the zones in a project. For example, controlling which zones shall have background music and which zones are without background music. Utilizing an array of relays, the unit has 12 buttons on the facial for manual control of the 12 available speaker zones allowing the zones to be switched ON or OFF. The TSS-112 also comes with an additional ALL CALL button which automatically selects all 12 zones on the

unit for added convenience. Apart from the front facial manual selection buttons, the unit is also designed to be used with the TID-101 Signal Manager and Integrated.

FEATURES

- Removable screw type 100V line Input/Output connectors for ease of servicing.
- LED Status indicators provide easy visual monitoring.
- ALL CALL button for convenient triggering of all available 12 zones.



TSS-112 LINE SELECTOR

PRE AMP AND MONITORING DEVICES

- External remote control from TID 101 Signal Manager via RJ 45 connectors.
- 1200W (100V line) maximum power handling per output.
- 1U 19" EIA Standard rack mountable.

Technical Specification

	TSS-112
Connector	100V line: 2.5mm Plug-in screw type, Panel feedthrough terminal block
Switch Buttons	12 nos. push buttons for line selection 1 number ALL CALL button
Indicator Type	Green LED indicator for each zone
Control Input	Dry contact transistor closure
Max. Current Handling	1200W per channel
Power Requirement	24 Vdc, 350mA
Material & Finish	Mild Steel; Epoxy Powder Coated Textured Black
Dimensions (WxHxD)	430 x 44 x 150 mm
Weight	2.0 kg