

TAC-104 4-CHANNEL AMPLIFIER CHANGEOVER PANEL



PRE AMP AND MONITORING DEVICES



TAC-104 provides supervision of Duty amplifiers and provides automatic changeover of faulty amplifiers to a Standby amplifier. The TAC-104 is capable of monitoring 4 Duty amplifiers with automatic changeover to 1 standby amplifier. The standby amplifier will back-up the duty amplifiers on a first come first serve basis. The unit also provides aural and visual indication to notify users of faulty amplifier.

FEATURES

- Monitors 4 duty amplifiers channels and 1 standby amplifier channel.
- Performs 1 to 4 amplifier backup on first come first served basis.
- Automatic amplifier channel connection sensing.
- Built in buzzer for audio indication upon amplifier fault.
- General dry contact upon amplifier failure for interfacing with external system.



TAC-104 4-CHANNEL AMPLIFIER CHANGEOVER PANEL

PRE AMP AND MONITORING DEVICES

Technical Specification

	TAC-104	
Connected Power Handling Per Zone	1200 W per channel	
Nos. Of Channels per Unit	4 channels Duty , 1 Channel Standby	
Connectors	Power: I/O (100 V Line): I/O (Line Level):	2-Way Panel Feed Through Connector 4-Way Panel Feed Through Connector RJ 45 Socket
Indicators	POWER, Bi - Color Indicator for 4 Channels Status & Standby Amplifier	
Power Requirements	24 Vdc (Regulated), 0.5 A	
Dimensions (WxHxD)	430 x 44 x 150 mm	
Material & Finish	Mild Steel Casing, Epoxy Coated Black	
Weight	2.1 kg	