

TNAC-08 8-CHANNEL NETWORK AMPLIFIER CHANGEOVER PANEL



NETWORK SYSTEM



The TNAC-08 8-Channel Network Amplifier Changeover Panel unit provides monitoring and surveillance of power amplifiers within a project via the LAN. The unit is capable of monitoring up to 8 units of power amplifiers for faults. Upon fault detection the unit will automatically changeover the faulty amplifier to a standby amplifier and at the same time report the fault to the TNSM-01 Network System Manager or TNPP-10 Network Paging Microphone.

FEATURES

- Monitors up to 8 units of amplifier
- Handles up to 1200W per-monitoring channel
- Automatic switchover to a standby amplifier upon detection of a fault
- Feedback of amplifier status via TCP/IP LAN



TNAC-08 8-CHANNEL NETWORK AMPLIFIER CHANGEOVER PANEL

NETWORK SYSTEM

Technical Specification

| | TNAC-08 |
|---------------------------------|---|
| Network Interface | 10/100 Mbps Ethernet TCP/IP |
| No. of channels per unit | 8 Channels Duty, 1 Standby |
| Max. power handling per channel | 1200W |
| Indicators | Power, 9 Bi-Colour indicators for 8 Duty and 1 Standby amplifier status |
| Power Requirements | 24Vdc (Regulated), 0.3A |
| Dimensions (W x H x D) | 483 x 44 x 150 mm |