





PL9671

Public Address - Telephone Interfaces

Telephonic interface (DIN rail) to transmit messages by telephone to a public address system. The LLG is selected using a telephonic keypad. The module includes DTMF detector to detect multi-frequency tones and to identify the zone number selected by telephonic keypad.

GENERAL FEATURES

- Voice level adjustable by audio level potentiometer.
- Audio output, with priority control relay.
- "ON" call indicator led.
- Busy led indicating interface status.
- Protections to prevent line overvoltage.
- Connection by screw strips.

TECHNICAL CHARACTERISTICS

Mains Input:16 VDCMaximum Consumption:130 mAStandby Consumption:30 mA

Dimensions: 157x85x57 mm

Weight: 200 g

INSTALLATION