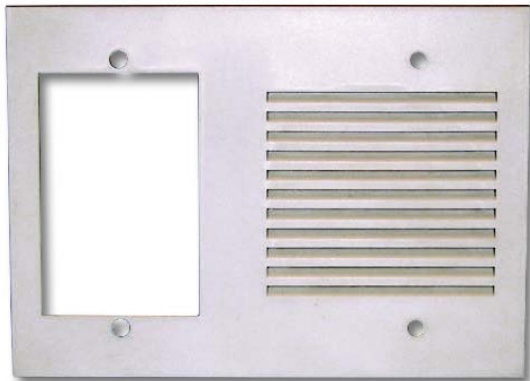


MODEL: TCSPKR - UNIVERSAL THREE-GANG SPEAKER MODULE



TCSPKR



TCSPKR w/ TCDPB2

FEATURES

- Provides 25V intercom
- Accommodates compatible call switches
- Sensitive speaker/microphone provides excellent voice intelligibility

- Light grey finish matches compatible call switches
- Fits standard three (3)-gang backbox

SPECIFICATIONS

Power Rating: 0.50 Watt @ 25V

Speaker/Microphone: Dynamic

Environmental Parameters: Temp.: 32° F (0° C) to 122° F (50° C)
Rel. Humidity: 0 to 90% (non condensing)

Wiring Requirements: Two (2) conductors

Dimensions: H: 4½" (11.4 cm)

W: 63/8" (16.3 cm)

Backbox Requirements: Steel City 3G three (3)-gang backbox with 3GL plaster ring, or GW-335-C masonry type or equal

Weight: 5 oz. (157 g)

DESCRIPTION

The Rauland TCSPKR Universal Three (3)-Gang Speaker Module is designed for use in areas where intercom and paging communication are required, but where it is not practical to install a standard 8" ceiling or wall-mounted speaker. The TCSPKR is designed to fit into a standard three (3)-gang backbox. The built-in speaker is a 0.5 Watt dynamic speaker/microphone with an impedance of 8

ohms and a 25V matching transformer, with center tap. The left side of the module has a single (1) gang opening to accommodate any of the referenced call switches. The combination of the call switch and speaker module provides all basic intercom, class change, paging, and call-in capabilities.

ASSOCIATED EQUIPMENT

Telecenter 1100 System

Telecenter IV System

Telecenter V System

Telecenter System 21

Telecenter ICS System

Telecenter VI System

Telecenter VoIP System

TCSCS1 – Normal Call Switch with Call Assurance Indicator

TCDCS2 – Normal/Emergency Call Switch with Call Assurance Indicator

TCSPB1 – Single Push-Button Call Switch

TCDPB2 – Dual Push-Button Call Switch

TCPVY – Single Call Switch with Privacy



Rauland is a Division of AMETEK, Inc.

USA +1 800 752 7725

Asia Pacific +65 64835750

www.rauland.com

Mid East & Africa +20 122 2154016

Europe +30 693 7501168

Latin America +1 847 454 4203

Architect and Engineer (A&E) Specifications available online at customerconnection.rauland.com Specifications subject to change without notice.