

Larry McGee Co.

COMMUNICATION AND CONTROL SYSTEMS

61-95050 Speaker Panel

Features & Applications:

The Larry McGee Company's Speaker Panel, Model 61-95050, includes several features that make it quite versatile, including:

- Built-in Digital Audio Amplifier, for higher efficiency and less heat,
- Lighted DTMF Touchpad,
- Speaker Mute switch,
- Waterproof Speaker,
- Built-in Microphone, allowing user to talk over locomotive radio even if handset is not present.
- Handset Connector.



The speaker is mounted behind an offset steel grill, protecting the it from intrusion by foreign objects. The handset connector accommodates a standard railroad handset. Standard DTMF tones are transmitted over the radio by using the touchpad. Designed with a wide Audio Input Level range to accommodate the "Clean Cab" radios currently available.

Specifications:

- Construction: Heavy gauge painted steel
- Size:
 - Overall—6" x 8" x 1 5/8"
 - Bolting pattern—5" x 7"
 - Back box—4.25" x 6.03" x 1.55"
- Speaker: 3 1/2", waterproof
- Power Requirement: 12 VDC, nominal, app. 1 Amp max, with transients that may momentarily exceed 1 Amp
- Audio Input Level: 774 mV max, 240 mV typical., 50 mV min. With locomotive radios, use "Ear Audio", Hi-Z termination.
- Audio Output Power: 3.3W (Limited by 1 Watt current drain requirement.)
- Handset Connector (handset not included) - For standard "AAR-Type" handset.
- Handset earpiece output: 165 mV into 150 Ohms, ALC controlled.
- DTMF touchpad allows transmitting touchtones over the radio.

Ordering Information:

61-95050 Speaker Panel

PB_61-95050-0002

04/2010 Specifications subject to change.

720 Armstrong Drive • Buffalo Grove, IL 60089-1884

<http://WWW.LMGEE.COM>

Phone: 847-419-9960 • Fax: 847-215-7862

E-mail: LMG@LMGEE.COM