Classic Series Public Address Amplifiers

Models C35, C60 & C100



The Bogen Classic Series Models C35, C60, and C100 are public address mixer amplifiers that provide mixing of microphones, telephone, and auxiliary sources.

Description

Output screw terminals are provided for 4-ohm (direct) and 8-ohm, 16-ohm, 25V and 70V (transformer-coupled) speaker systems. Output jacks let you connect to a tape recorder or an additional booster amplifier, or feed a 600-ohm telephone line when an accessory transformer (Model WMT1A) is used.

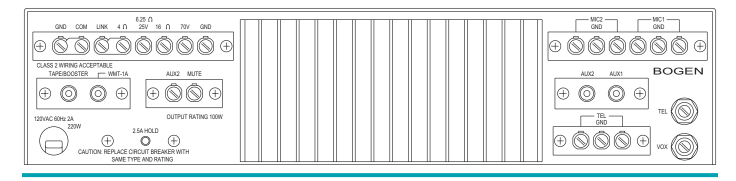
- 3 models: 35, 60, and 100 watts
- 4 inputs: 1 MIC (Lo-Z), 1 AUX (Hi-Z), 1 TEL, plus 1 selectable MIC or AUX

Features

- Each input controlled by an independent volume control
- · Treble and bass controls
- AUX muting by external contact closure for pushto-talk mic's
- · Tel input for telephone paging applications
- TEL input voice-activated (VOX) mute over AUX input
- Variable threshold for TEL input voice-activated AUX mute

- Audio output for tape recorder or booster amplifier
- Outputs for 4-ohm (direct), 8-ohm, and 16-ohm, 25V and 70V speaker systems (transformer coupled)
- Output jack to connect a tape recorder or booster amplifier
- Output jack to connect a general-purpose 600-ohm matching transformer (model WMT1A)
- Thermal protection and electronic shutdown
- Rack mountable with accessory mounting kit (model RPK50)
- UL and CSA listed





Technical Specifications

Power Output (RMS): C35 C60 C100 Rated 60W 100W

Frequency Response & Distortion:

Transformer†– 70 - 16 kHz (± 2 dB) @ 1% max. 4-Ohm Direct Output -20 - 20 kHz (± 1 dB) @ 0.5% max.

Hum and Noise:

MIC 55 dB below rated output **AUX** 70 dB below rated output TEL 70 dB below rated output

Input Sensitivity:

MIC Lo-Z Balanced -600µV AUX -85mV TEL -75_mV

Outputs: 8. 16 ohms, 25V, 70V transformerisolated balanced or unbalanced:

4 ohms direct unbalanced

Output Connections: Screw terminal strip, TAPE/BOOST-

ER jack; WMT1A jack (requires

accessory transformer)

Input Connections: Screw terminals for MIC and TEL,

two AUX Hi-Z jacks

Controls: MIC1, MIC2/AUX (switch selected), AUX 2, BASS, TREBLE, TEL, VOX

Treble, ±11 dB @ 10 kHz;

Tone Control: Bass ±11 dB @ 100 Hz

Power Requirements: 120V AC, 60 Hz

C35 - 85W: C60 - 148W:

C100 - 220W

14-1/2" W x 3-3/4" H x 11" D **Dimensions:**

Shipping Weight: C35 - 16 lb; C60 - 18 lb;

C100 - 20 lb.

Architect and Engineer **Specifications**

, or approved equivalent, with a full power rating of watts. (Specify: C35/35 watts, C60/60 watts or C100/100 watts.) The frequency response (transformer) shall be 70 Hz to 16 kHz ±2 dB[†], with less than 1% distortion[†]. Input sensitivity shall be 600µV for low-impedance balanced microphones, 85mV for auxiliary inputs, and 75mV for TEL input. Hum and noise shall be 55 dB below rated output for the MIC inputs and 70 dB below rated output for the AUX and TEL inputs.

The public address amplifier shall be a Bogen Model

The amplifier shall provide one dedicated low-impedance balanced microphone input, one dedicated Hi-Z auxiliary input, and one dedicated telephone line input, as well as a fourth input that is switch selectable to be either a microphone or auxiliary input.

The microphone inputs shall be equipped with filters to protect against RF interference. Independent volume controls for each input as well as TREBLE control (±11 dB @ 10 kHz) and BASS control (±11 dB @ 100 Hz) shall be incorporated. A precedence circuit shall mute the AUX 2 input when a customersupplied external switch is actuated.

† Measured @ 2 dB below FRP

The amplifier shall include a TEL volume control to adjust the telephone paging level and a VOX volume control to adjust the TEL input signal level trigger point for automatic muting of the AUX inputs.

The amplifier shall provide output impedances of 4-(direct), 8-, and 16-ohm speaker systems as well as for 25V and 70V constant voltage systems. Two highimpedance outputs shall be provided to drive a tape recorder or booster amplifier and, when used with an accessory transformer (WMT1A), to feed a 600-ohm telephone line.

The amplifier shall contain a resettable thermostat in the power transformer to protect against heat buildup and short-circuited or overloaded connections.

Provision shall be included to mount the amplifier in 19-inch equipment racks, using an optional rack panel (Model RPK50). Dimensions shall be 14-1/2" W x 3-3/4" H x 11" D. Shipping weight shall lb. (Insert 16 lb. for C35, 18 lb. for C60 or 20 lb. for C100.)

