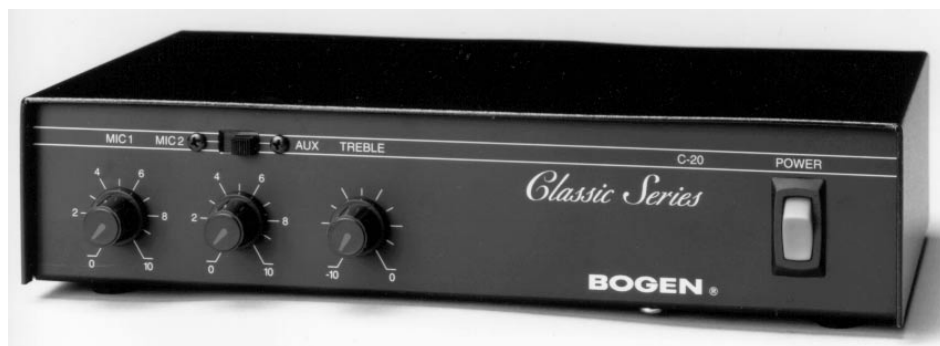


Classic Series Public Address Amplifiers



Models C10, C20 C10MOH & C20MOH

Description The Bogen Classic Series Models C10, C20, C10MOH and C20MOH are the latest evolution of the long line of popular "C" series of amplifiers from Bogen Communications. They surpass previous models in both performance and flexibility, and include new features and sleek 1990's styling.

The C10 and C10MOH are rated at 10 watts. The C20 and C20MOH are rated at 20 watts. All models are UL and CSA listed.

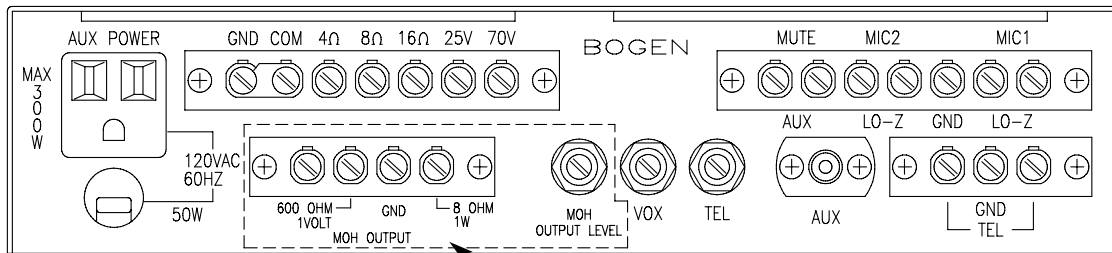
The MOH models provide a music on hold output from the Aux input source. This output is unaffected by paging. Screw terminal connections are provided for 600Ω @ 1 volt and 8Ω at 1 watt. A level control is also provided on the rear panel.

The Classic Series are designed with discreet complementary transistor circuitry to assure highest reliability of power output stages.

Features

- C10(MOH) & C20(MOH) have 10W and 20W output power respectively
- Transformer isolated 4Ω, 8Ω, 16Ω, 25V and 70V output taps
- Rear-panel auxiliary receptacle
- One dedicated Mic1 input — Lo-Z balanced
- One switchable Mic2/Aux1 input
- Contact muting of Aux input
- Transformer-isolated 600Ω telephone paging input
- Separate rear-panel-mounted TEL volume control
- Voice activated muting of Aux input by Tel input
- Variable trigger threshold for voice activation
- MOH models provide 1W @ 8Ω and 1V @ 600Ω outputs of Aux input (only for telephone music-on-hold inputs)
- Optional wall mount kit
- Optional impedance matching transformer 10K/600Ω
- UL and CSA listed

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MOH Version Only

Technical Specifications

Power Output:	
C10(MOH) –	10W RMS
C20(MOH) –	20W RMS
Distortion:	Less than 1% @ RPO
Frequency Response:	70Hz to 16KHz ±1dB
Hum and Noise:	
MIC –	55dB below rated output
AUX –	70dB below rated output
TEL –	70dB below rated output
Input Sensitivity:	
MIC –	Lo-Z Balanced 600μV
AUX –	85mV (10Kohms)
TEL –	75mV (600Ω)
Outputs:	4, 8, 16 ohms, 25V, 70V.
MOH:	Output 600Ω @ 1V or 8Ω @ 1W
Output Connections:	Screw terminal strip
Input Connections:	Two MIC Lo-Z terminals, AUX Hi-Z jack, TEL terminals
Controls:	MIC 1, MIC2/AUX (switch selected), Treble, TEL, VOX, Power
Tone Control:	TREBLE, -11dB @ 10KHz (cut only)
Power Requirements:	120V AC, 60Hz
C10(MOH) –	38 watts
C20(MOH) –	50 watts
Dimensions:	11-3/8"W x 2-7/8"H x 7-3/8"D
Shipping Weight:	
C10(MOH) –	5 lbs.
C20(MOH) –	6 lbs.

Architects and Engineers Specifications

The public address amplifier shall be a Bogen Model _____, or approved equivalent, with a full power rating of _____ watts. (Specify: C10(MOH)/10 watts or C20(MOH)/20 watts.) The frequency response shall be 70Hz to 16KHz ±1dB, with less than 1% distortion at rated power output. Input sensitivity shall be 600μV for low-impedance balanced microphones, 85mV for auxiliary inputs and 75mV for the telephone input. Hum and noise shall be 55dB below rated output for the MIC input, and 70dB below rated output for the AUX and TEL inputs.

The amplifier shall provide simultaneous mixing of two low-impedance balanced microphones and telephone input, or one microphone, one auxiliary input and telephone input. The unit shall have a front-panel selector switch which shall allow one of the input channels (MIC 2/AUX) to be selected for use as a microphone or an auxiliary input. It shall be possible to mute the auxiliary input when a customer-supplied SPST switch is attached to the AUX MUTE terminals on the rear panel.

The TEL input shall provide signal-activated paging with muting of the AUX channel. A VOX threshold control shall be included to eliminate activation of the channel by noise on the telephone line. The threshold control and TEL volume control shall be located on the rear panel.

The microphone inputs shall be equipped with filters to protect against RF interference. Independent volume controls and a treble cut control (-11dB @ 10KHz) shall be incorporated.

The amplifier shall provide output impedances of 4, 8, and 16 ohm speaker systems as well as for 25V and 70V constant voltage systems.

(This paragraph applies to MOH units only) A music on hold output shall be provided from the aux input source. The output shall be unaffected by paging. Screw terminal connections shall be provided at 600Ω @ 1 volt and 8Ω @ 1 watt. A level control shall be provided on the rear panel.

The amplifier shall contain a self resetting thermostat in the power transformer to protect against heat build-up and short circuited or overloaded connections.

The amplifier shall be mountable in 19-inch equipment racks, using an optional rack panel kit (Bogen Model RPK-35B), or in a flush-in-wall mounting cabinet with tilt-out locking panel (Bogen Model WMK-1). Dimensions shall be 11-3/8"W x 2-7/8"H x 7-3/8"D Shipping weight shall be 5 lbs. for Model C10(MOH) and 6 lbs. for Model C20(MOH).

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COMMUNICATIONS, INC.

50 Spring Street, P.O. Box 575, Ramsey, New Jersey 07446
(201) 934-8500 FAX: (201) 934-9832