





#### **Quality Features**

- Lowell's sound masking generator/amplifier provides an allin-one source approach for small masking applications.
- 1RU rackmount chassis features removable plug-in terminations for pre-wire convenience.
- Bass, mid, and treble tone controls allow for subjective shaping on site.
- Compatible with Lowell's full selection of masking speakers for suspended or T-bar installation.

#### **SMGA-5 Specifications**

Generator Output Signals: Pink noise (equal energy/octave)
Generator Controls: Output level, Low pass filter (flat to aprox.

9dB/octave roll-off at 300Hz)

Amplifier Output Power: 5 watts into 70V, 25V or 8-ohms

**Auxiliary Input:** Hi-Z (500mv) line for paging, music, or signaling

Internal Input: Noise (connected internally)
Output Connections: Plugable barrier strip

Amplifier Controls: Master level plus bass, midrange, and treble

controls (±12dB); and auxiliary input level.

 Power Requirements:
 120VAC, 60Hz, 14watts

 Size:
 19"W x 1.75"H (1RU) x 4"D

### Description

Sound Masking Generator / Amplifier Model SMGA-5 provides a pink noise signal and amplifier (5W into 70V, 25V, or 8 ohm) for use in stand-alone applications (masking or masking/paging/music) or for interfacing with existing paging/music systems. See page 2 for typical wiring diagrams.

The generator produces a *pink noise* (equal energy / octave) signal that is fed to the speakers to produce the characteristic "windy" sound that masks ambient noise to create conversational privacy. Controls include output level and an adjustable low pass filter that shapes frequencies at 9dB per octave with roll off at 300Hz.

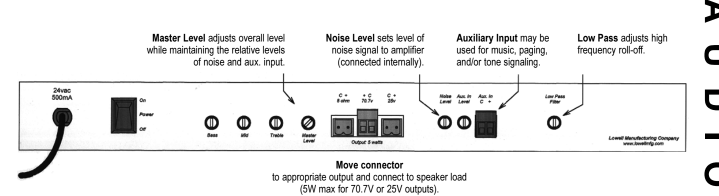
The 5W amplifier includes an auxiliary Hi-Z input for a paging, music, or signaling source. Controls include level adjustment for the auxiliary input signal, master level plus individual controls for shaping bass, midrange, and treble frequencies.

Rackmount chassis is 19"W x 1.75"H (1RU) x 4"D with barrier strip plug-in terminations. Chassis is formed from 20-gauge steel with a 16-gauge steel front panel finished in Lowell's durable black powder epoxy. Lowell also offers a 20W (2RU) masking generator - Model SMGA20 and a generator-only version - Model SMG1. Additionally, Lowell manufacturers a wide selection of 8" and 4" masking speakers for suspended installation above the ceiling or for mounting onto the T-Bar grid.

#### A & E Specifications

The sound masking generator/amplifier shall be Lowell Model SMGA-5. Generator controls shall include output level and low pass filter. The amplifier output shall be 5-watts into 70V, 25V, or 8-ohms. Auxiliary amplifier input for paging, music or signaling shall be a plugable barrier strip. Amplifier controls shall include input level; a master level control; plus bass, mid, and treble tone controls. Power requirements shall be 120VAC, 60Hz, 14-watts. The chassis shall be formed from 20-gauge steel with a 16-gauge steel front panel on E.I.A. spacing for rack mount installation. Chassis shall measure 19"W x 1.75"H (1RU) x 4"D. The chassis assembly shall be finished in black powder epoxy paint, include silkscreened information, and a permanently connected power supply.





#### Rear panel layout Model SMGA-5

#### 12"/10"

Speakers & **Accessories** 

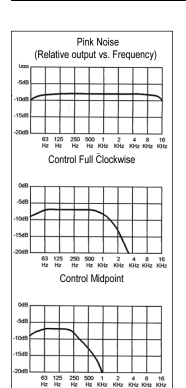
8"

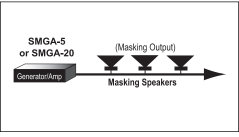
Speakers &

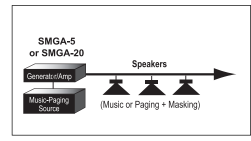
Accessories

6"

Speakers & Accessories







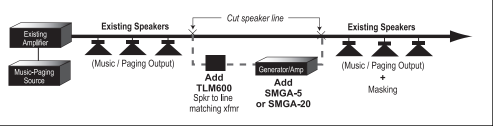
Typical stand-alone application

Typical multi-purpose masking with paging

4" Speakers & Accessories

Horn Speakers &

Accessories



Typical masking addition to an existing system using a line matching transformer and masking generator amplifier connected to the speaker line.

## Masking Speakers & Generators

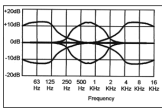
#### **Control** Accessories & Electronics

Masking Generators

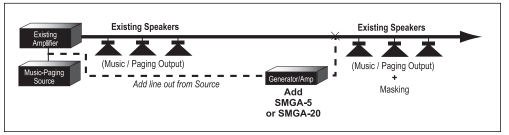
# (approximate representation)

Control Full Counter-Clockwise

Low Pass Filter Response



Bass, Mid, and Treble Controls (approximate - assuming input is flat)



Typical masking addition to an existing system using a masking generator amplifier connected to a new line-out from the music-paging source.