# **Buffer-Expander Volume Control**

# **Model BUFEX**







#### Description

The BUFEX is a continuously variable speaker attenuator that can remotely control the volume of a network of speakers. The BUFEX also provides output buffering for up to 150 self-amplified speaker inputs and allows speaker system expansion of existing 100V, 70V, or 25V central amplifier systems. The BUFEX includes a bypass function that can override the volume control knob setting when activated by a contact closure or open collector output. This allows emergency announcements to be heard through all speakers in a system even if the volume control knob setting is set low or off. A PCB-mounted bypass trim control adjusts the volume when in bypass mode with a maximum of 12 dB of attenuation. The BUFEX fits into a single gang electrical box.

#### Features

- · Continuously variable attenuator
- · Drive up to 150 self-amplified speaker inputs
- · 100V, 70V, 25V, and page port level selectable input
- · Bypass trim control for emergency paging (12 dB of preset control over level of bypass announcements)
- · Mounts in a single gang electrical box
- Rugged and attractive stainless steel plate with engraved lettering
- Easy and secure terminal strip connections
- · Two-Year Warranty

#### **Technical Specifications**

Supply Voltage: 24V DC

Current Consumption: 1 CU (50 mA)

Output Impedance: 8 ohms

Volume Control Range: 0 to -50 dB

Bypass Voltage:

Bypass Trip Current: 0.8 mA

Speaker Drive Capacity: 150 Self-Amplified Speakers

Input Compatibility: 100V, 70V, and 25V

Dimensions: 2-7/8" W x 4-5/8" H x 2-1/2" D

Product Weight: 3 oz.

### Architect & Engineer **Specifications**

The Level Controller shall be a continuously variable speaker attenuator that can remotely control the volume of a network of speakers, Bogen Model BUFEX. It shall provide output buffering for up to 150 self-amplified speaker inputs and allow speaker system expansion of existing 100V, 70V, or 25V central amplifier systems.

The BUFEX shall include a bypass function for overriding the volume control knob setting when activated by a contact closure or open collector output. A PCB-mounted bypass trim control shall adjust the volume when in bypass mode with a maximum of 12 dB of attenuation.

The BUFEX power consumption shall be 1 CU (50 mA)

The Tip (T) and Ring (R) connections shall be audio outputs with an output impedance of 8 ohms.

The BUFEX shall have a rugged and attractive stainless steel plate with engraved lettering.

The BUFEX shall measure 2-7/8" W x 4-5/8" H x 2-1/2" D and fit into a single gang electrical box. The BUFEX shall weigh 3 ounces.



# Signal Level **Control**

## Model SLC







The SLC is a continuously variable volume control that can remotely control the volume of up to 150 self-amplified speakers. The SLC fits into a single gang electrical box.

- Remotely control the volume of up to 150 self-amplified speakers
- · Rugged and attractive stainless steel plate with engraved lettering
- · Mounts in a single gang electrical box
- · Easy and secure terminal strip connections
- Passive (requires no DC power)

Technical **Specifications** 

Max. Speaker Capacity: 150

Dimensions: 2-7/8" W x 4-5/8" H x 2" D

Product Weight: 2 oz.

### & Engineer Specifications

Architect The Level Controller shall be a continuously variable passive volume control that can remotely control the volume of up to 150 self-amplified speakers, Bogen Model SLC. The SLC output terminals shall be able to control up to 150 speaker inputs. Output wiring shall be made via two separate twoposition screw terminal blocks for input and output signals.

The SLC shall have a rugged and attractive stainless steel plate with engraved lettering.

The SLC shall measure 2-7/8" W x 4-5/8" H x 2" D and fit into a single gang electrical box. The SLC shall weigh 2 ounces.

