

#### Model No.

# 100LVC-PA

## Volume Control with Bypass

#### **INCLUDES:**

- 100W attenuator
- 1-gang standard wall plate
- Rotary knob



100W ATTENUATOR WITH PRIORITY RELAY (EMERGENCY BYPASS) provides precise level adjustment of single or multiple speaker lines. This unit includes a standard one-gang stainless steel wall plate with black rotary knob.

## **FEATURES**

<u>DESCRIPTION:</u> Mono autoformer attenuator with emergency bypass for use with 25V/70V speaker line

EMERGENCY BYPASS (PRIORITY RELAY): 24VDC @15mA relay for applications requiring emergency and paging signals to bypass or override the control.

POWER RATING: 100W

ATTENUATION: 3dB per step (33dB total with two steps of 6dB each before off)

<u>TERMINATION:</u> Phoenix style plug-in screw termination strips for pre-wire convenience

WIRE CAPACITY: Up to 14-gauge

SWITCH TYPE: Rotary knob, black

SWITCH POSITIONS: Off-max (10)

<u>WALL PLATE</u>: One-gang standard wall plate, stainless steel. 2.75 in. x 4.5 in.

<u>INSTALLATION:</u> Designed to fit a one-gang E.O. box with minimum depth of 2.125-inches (not included)

#### **COMPLIANCE & CERTIFICATIONS:**

- ETL Listed. Conforms to UL 60065 / UL 2043.
  Certified to CSA 22.2 #60065.
- Assembled in U.S.A. (U.S. stainless steel wall plate, Chinese components)

## **A&E SPECIFICATIONS**

The volume control shall be Lowell model 100LVC-PA, which shall have a 100W power rating and attenuation of 3dB per step with two steps of 6dB each before off. It shall feature an emergency bypass (24VDC@15mA relay), and include a standard one-gang stainless steel wall plate with black rotary knob.

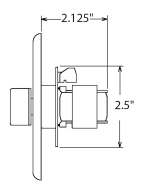
## **OPTIONS**

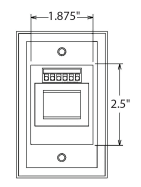
<u>P1X:</u> One-gang surface-mount steel wall box with knockouts and white powder epoxy finish. Includes U-clips.





# **DRAWINGS**



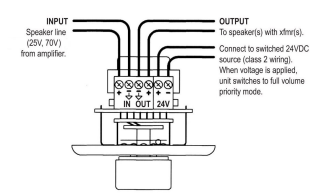


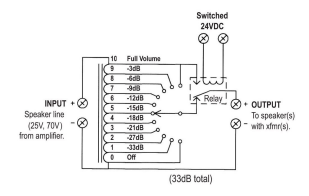
#### Mounts E.O. Boxes:

- Lowell surface box (P1X)
- 4"Sq. x 2.125"D with raised mud ring (RACO 232, 235, or equiv.)
- One-gang handy box 2.125"D (RACO 670, 671, 678, or equiv.)

**Note:** Lowell 100W LVC volume controls are deeper than other LVC models so a one-gang handy box will allow only minimal room for control and wiring.

### Wiring and Schematics







# **OVERVIEW: MONO ATTENUATORS**

Model No.	Power Rating	Attenuation Steps*	VC Type	Priority Relay	Mount Type**	Plate Size	Color	Switch	Listing	For Use With
10LVC	10 W	3 dB	autoformer		standard wall plate	1-gang	SS	knob		25V/70V speaker line
25LVC	25 W	3 dB	autoformer		standard wall plate	1-gang	SS	knob	ETL	25V/70V speaker line
25LVC-SA	25 W	3 dB	autoformer		standard wall plate	1-gang	almond	knob	ETL	25V/70V speaker line
25LVC-SW	25 W	3 dB	autoformer		standard wall plate	1-gang	white	knob	ETL	25V/70V speaker line
25LVC-DA	25 W	3 dB	autoformer		decorator wall plate	1-gang	almond	knob	ETL	25V/70V speaker line
25LVC-DB	25 W	3 dB	autoformer		decorator wall plate	1-gang	black	knob	ETL	25V/70V speaker line
25LVC-DW	25 W	3 dB	autoformer		decorator wall plate	1-gang	white	knob	ETL	25V/70V speaker line
25LVC-DSB	25 W	3 dB	autoformer		decorator wall plate	1-gang	ss / black	knob	ETL	25V/70V speaker line
25LVC-DSW	25 W	3 dB	autoformer		decorator wall plate	1-gang	ss / white	knob	ETL	25V/70V speaker line
25LVC-RM	25 W	3 dB	autoformer		adhesive label		black	knob	ETL	25V/70V speaker line
GOLVC	50 W	3 dB	autoformer		standard wall plate	1-gang	SS	knob	ETL	25V/70V speaker line
50LVC-SA	50 W	3 dB	autoformer		standard wall plate	1-gang	almond	knob	ETL	25V/70V speaker line
OLVC-SW	50 W	3 dB	autoformer		standard wall plate	1-gang	white	knob	ETL	25V/70V speaker line
OLVC-DA	50 W	3 dB	autoformer		decorator wall plate	1-gang	almond	knob	ETL	25V/70V speaker line
50LVC-DB	50 W	3 dB	autoformer		decorator wall plate	1-gang	black	knob	ETL	25V/70V speaker line
OLVC-DW	50 W	3 dB	autoformer		decorator wall plate	1-gang	white	knob	ETL	25V/70V speaker line
OLVC-RM	50 W	3 dB	autoformer		adhesive label		black	knob	ETL	25V/70V speaker line
OOLVC	100 W	3 dB	autoformer		standard wall plate		SS	knob	ETL	25V/70V speaker line
00LVC-SA	100 W	3 dB	autoformer		·	1-gang		knob	ETL	25V/70V speaker line
00LVC-SA		3 dB			standard wall plate	1-gang	almond		ETL	
	100 W		autoformer		standard wall plate	1-gang	white	knob		25V/70V speaker line
00LVC-DA	100 W	3 dB	autoformer		decorator wall plate	1-gang	almond	knob	ETL	25V/70V speaker line
00LVC-DB	100 W	3 dB	autoformer		decorator wall plate	1-gang	black	knob	ETL	25V/70V speaker line
00LVC-DW	100 W	3 dB	autoformer		decorator wall plate	1-gang	white	knob	ETL	25V/70V speaker line
00LVC-DSB	100 W	3 dB	autoformer		decorator wall plate	1-gang	ss / black	knob	ETL	25V/70V speaker line
00LVC-DSW	100 W	3 dB	autoformer		decorator wall plate	1-gang	ss / white	knob	ETL	25V/70V speaker line
100LVC-RM	100 W	3 dB	autoformer		adhesive label		black	knob	ETL	25V/70V speaker line
0015LVC	100 W	1.5 dB	autoformer		standard wall plate	1-gang	SS	knob	ETL	25V/70V speaker line
10015LVC-SW	100 W	1.5 dB	autoformer		standard wall plate	1-gang	white	knob	ETL	25V/70V speaker line
10015LVC-DB	100 W	1.5 dB	autoformer		decorator wall plate	1-gang	black	knob	ETL	25V/70V speaker line
0015LVC-DW	100 W	1.5 dB	autoformer		decorator wall plate	1-gang	white	knob	ETL	25V/70V speaker line
10015LVC-RM	100 W	1.5 dB	autoformer		adhesive label		black	knob	ETL	25V/70V speaker line
100LVC-PA	100 W	3 dB	autoformer	yes	standard wall plate	1-gang	SS	knob	ETL	25V/70V speaker line
100LVC-PA-SW	100 W	3 dB	autoformer	yes	standard wall plate	1-gang	white	knob	ETL	25V/70V speaker line
100LVC-PA-DA	100 W	3 dB	autoformer	yes	decorator wall plate	1-gang	almond	knob	ETL	25V/70V speaker line
00LVC-PA-DB	100 W	3 dB	autoformer	yes	decorator wall plate	1-gang	black	knob	ETL	25V/70V speaker line
100LVC-PA-DW	100 W	3 dB	autoformer	yes	decorator wall plate	1-gang	white	knob	ETL	25V/70V speaker line
00LVC-PA-RM	100 W	3 dB	autoformer	yes	adhesive label		black	knob	ETL	25V/70V speaker line
(L100-DB	100 W	3 dB	autoformer		decorator wall plate	1-gang	black	key	ETL	25V/70V speaker line
(L100-DI	100 W	3 dB	autoformer		decorator wall plate	1-gang	ivory	key	ETL	25V/70V speaker line
(L100-DW	100 W	3 dB	autoformer		decorator wall plate	1-gang	white	key	ETL	25V/70V speaker line
(L100-DSB	100 W	3 dB	autoformer		decorator wall plate	1-gang	ss / black	key	ETL	25V/70V speaker line
(L100-DSW	100 W	3 dB	autoformer		decorator wall plate	1-gang	ss / white	key	ETL	25V/70V speaker line
200LVC	200 W	3 dB	autoformer		standard wall plate	2-gang	SS	knob	ETL	70V speaker line
200LVC-DSB	200 W	3 dB	autoformer		decorator wall plate	2-gang	ss / black	knob	ETL	70V speaker line
200LVC-RM	200 W	3 dB	autoformer		adhesive label		black	knob	ETL	70V speaker line
200LVC-RMDB	200 W	3 dB	autoformer		subplate		black	knob	ETL	70V speaker line
(L100-PA-DSB	100 W	3 dB	autoformer	yes	decorator wall plate	1-gang	ss / black	key	ETL	70V speaker line
(L100-PA-DSW	100 W	3 dB	autoformer	yes	decorator wall plate	1-gang	ss / white	key	ETL	70V speaker line
(L200-DSB	200W	3 dB	autoformer		decorator wall plate	2-gang	ss / black	key	ETL	70V speaker line
SVC100-PA-DW					<u> </u>				ETL	·
OVUTUU-MA-DVV	100W	3 dB	autoformer	yes	decorator wall plate	1-gang	white	slide-bar	LIL	70V speaker line

<sup>\*</sup> Note: Models with 33dB total have 2 steps of 6dB each before off.



<sup>\*\*</sup> Adhesive labels are used in rackmount panels or custom applications.

ss = stainless steel