



Certified US Steel



Made In The USA



Compliant

TAA COMPLIANT

BAA COMPLIANT



Model No.

LVC8P-ID-2

Rack Panel Punched for Volume Controls

This 2U 19-inch rack panel is punched to mount up to eight volume controls (order separately). Includes rear lacing flange for wire management, filler plugs for unused holes, and Pocket-ID to hold a paper label.

FEATURES

CONSTRUCTION: 16-gauge US steel rackmount panel

CABLE MANAGEMENT: Rear lacing flange for wire management

FINISH: Smooth black powder coat finish

FOR USE WITH: Mounts up to 8 standard volume controls or 4 wide-body volume controls in alternate spacing.

DIMENSIONS: 19" x 3.5" (2U)

HARDWARE: filler plugs for unused holes and mounting screws

LABEL OVERLAY: 0.5" high Pocket-ID window at top will accept a paper strip for device identification (paper not included). Labels can be handwritten or computer generated using Microsoft Word® template "PocketID-A" which can be downloaded from the LVC8P-ID-2 product page at www.lowellmfg.com.

COMPLIANCE & CERTIFICATIONS:

- EIA/TIA compliant
- TAA compliant
- BAA compliant
- Made in the USA

A&E SPECIFICATIONS

The rackmount panel for volume controls shall be Lowell Model No. LVC8P-ID-2. It shall be formed steel construction with a smooth black powder coat finish and 8 punched holes. Overall measurements shall be 19"W x 2U. The panel shall include filler plugs for unused holes, mounting hardware, and a clear plastic overlay for labels.

COMPATIBLE ACCESSORIES

- **LVC Series:** Rackmount LVC volume controls can be ordered separately (see compatibility chart, p.3)

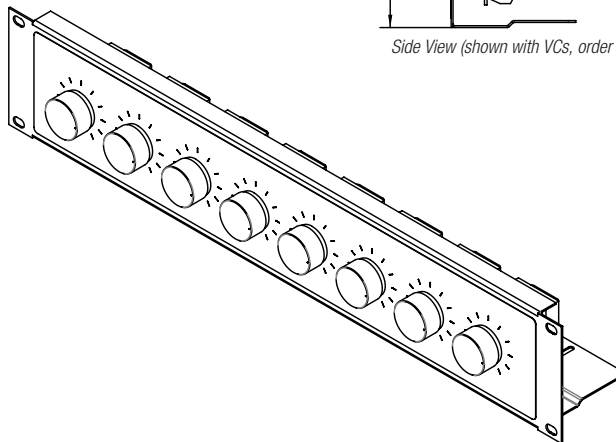
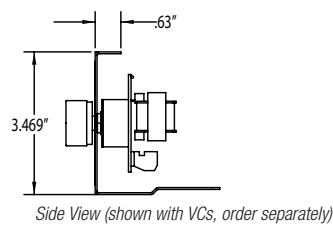
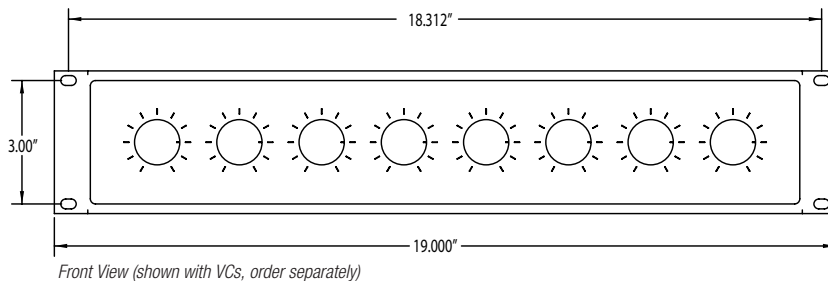
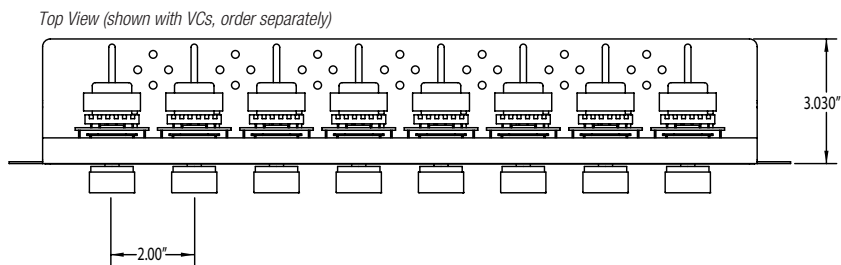
MODEL SUMMARY

Model No.	Description	Racking Height	Overall Width	Carton Pack
LVC8P-ID-2	Rackmount panel with 8 holes and filler plugs for unused spaces	3.5" / 89mm / 2U	19" / 483mm	1

One rack unit (RU or U) = 1.75 inches or 44.45 mm. Some measurements have been rounded.

TECHNICAL DRAWINGS

Dimensions are inches and [mm] unless stated otherwise.



COMPATIBLE VOLUME CONTROLS

The panel will accept up to 8 standard or 4 wide-body volume control attenuators. The rackmount attenuators listed below can be ordered to fill spaces in the panel for an EIA/TIA compliant VC panel.

Module	Size	Description
A	standard	25LVC-RM: 25W Rackmount Volume Control – mono, 70/25V, 3dB step
B	standard	50LVC-RM: 50W Rackmount Volume Control – mono, 70/25V, 3dB step
C	standard	100LVC-RM: 100W Rackmount Volume Control – mono, 70/25V, 3dB step
D	standard	100LVC-PA-RM: 100W Rackmount Volume Control – mono, 70/25V, 3dB step, priority relay
E	standard	10015LVC-RM: 100W Rackmount Volume Control – mono, 70/25V, 1.5dB step
F	standard	10KLVC-RM: 10kohm Linear Taper Control for single point remote adj. of voltage-controlled amplifier (VCA)
H	wide-body*	200LVC-RM: 200W Rackmount Volume Control – mono, 3dB step
I	wide-body*	150LVCS-RM: 150W Rackmount Volume Control – stereo, 70V, 3dB step
N	-----	Included filler plug for unused hole

* Wide-body volume controls require 2 spaces (maximum of 4 per panel).

Sample Configuration. Volume controls ordered separately and field installed.

