Model: LVC8P-ID-2 (and custom-fill option) Volume Control 8-hole Panel with Pocket-ID[®] (2U)

Description:

The LVC8P-ID-2 is a 19" wide (2U) steel rackmount panel with eight punched openings and a PocketID[™] label area. The panel uses minimal rack space while providing an organized solution for mounting and identifying volume controls in the front of the rack. The panel includes a rear lacing flange for wire management, hardware, and a mounted polycarbonate overlay with clear Pocket-ID[™] area for labels. Smooth, semigloss, black powder epoxy finish. Order volume controls separately.

Features:

- · Composition: 16-gauge US steel
- Size: 19"W x 3.5"H (2U)
- · Style: flanged
- · Finish: smooth, semi-gloss, black powder epoxy
- The PocketID window accepts a 0.5"H strip of paper for device identification. Labels can be handwritten or computergenerated and printed on 8.5"x 11" paper. Template "PocketID-A" (Microsoft Word[®] format) is available online at www.lowellmfg.com.
- Panel will mount up to eight standard or four wide-body volume controls placed in alternate spaces.
- · Panel includes filler plugs for unused holes.
- · Made in the USA

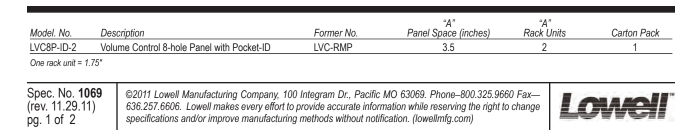
A & E Specifications:

Volume controls (ordered separately) shall be mounted into Lowell rackmount panel Model LVC8P-ID-2. Panel shall be 19"W x 3.5"H. Panel shall be formed steel construction with eight punched cutouts and a black epoxy finish. It shall include hardware and an overlay with clear window for inserting a 0.5"H paper label strip.

Volume Controls: (order separately)

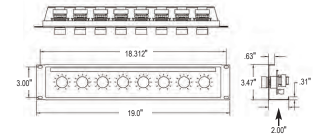
The panel will accept up to 8 standard volume controls or 4 wide-body volume controls placed with a blank position on either side (maximum of 4 wide bodies per panel). See volume control models:

- Standard:
 - 25LVC-RM: 25W Rackmount Volume Control (mono, 70/25V, 3-dB step)
 - 50LVC-RM: 50W Rackmount Volume Control (mono, 70/25V, 3-dB step)
 - 100LVC-RM: 100W Rackmount Volume Control (mono, 70/25V, 3-dB step)
 - 10015LVC-RM: 100W Rackmount Volume Control (mono, 70/25V, 1.5-dB step)
 - 100LVC-PA-RM: 100W Rackmount Volume Control (mono, 70/25V, 3-dB step, priority relay)
 - LV-50S-RM: 50ohm Rackmount Volume Control (mono)
 - LV-5K-RM: 5Kohm Rackmount Volume Control (mono)
- · Wide-body:
 - 150LVCS-RM: 150W Rackmount Volume Control (stereo, 3-dB step)
 - 200LVC-RM: 200W Rackmount Volume Control (mono, 3-dB step)









Custom-fill Option:

The LVC8P-ID-2 panel can also be ordered pre-loaded with up to 8 (LVC-series) volume controls. Select the controls you want from the list below to design a custom layout. To create the (custom) model number, start with the panel model (LVC8P-ID-2) then place a letter for each of the 8 volume control positions, using the plug (letter N) to fill empty positions.

Panel	Description
LVC8P-ID-2	Volume Control 8-position Panel
VC Module	Description
A	25LVC (25W, 3dB step)
В	50LVC (50W, 3dB step)
С	100LVC (100W, 3dB step)
D	100LVC-PA (100W, 3dB step, priority relay)
E	10015LVC (100W, 1.5dB step)
F	10KLVC (10K ohm, linear taper control for single-point remote adjustment of voltage controlled amplifiers-VCAs)
G	50LVCS (50W, 3dB step, stereo, 8ohm)
H (wide)*	200LVC (200W, 3dB step, 2-gang)
I (wide)*	150LVCS (150W, 3dB step, stereo, 70V, 2-gang)
Ν	Empty position (hole plug)

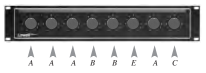
* Volume controls H and I are wide and require 2 spaces each (total of 4 maximum per panel).

Note: LVC-series volume controls have phoenix-style removable screw termination strips for pre-wire with capacity for 14-gauge wire. Priority relay models (24VDC @ 5mA) allow emergency and paging signals to bypass the attenuator.

LVC8P-ID-2 has 8 positions for volume controls.



Sample Configuration & Model No. LVC8P-ID-2-AAABBEAC



©2011 Lowell Manufacturing Company, 100 Integram Dr., Pacific MO 63069. Phone–800.325.9660 Fax—636.257.6606. Lowell makes every effort to provide accurate information while reserving the right to change specifications and/or improve manufacturing methods without notification. (lowellmfg.com)

