Description:

The DSP-ID-3 is a 19" (3U) steel rackmount panel with eight punched openings to hold up to eight (1-gang) Decora® style devices, and a PocketID™ label area. The panel uses minimal rack space while providing an organized solution for mounting and identifying low-voltage devices in the front of the rack. It includes a rear lacing flange for wire management, hardware, and a mounted polycarbonate overlay with clear Pocket-ID[™] area for labels. Smooth, semi-gloss, black epoxy finish. Order device controls and filler plates separately.

Features:

- Composition: 16-gauge US steel
- Size: 19"W x 5.25"H (3U)
- · Style: flanged
- · Finish: smooth, semi-gloss, black powder epoxy
- PocketID:[™] The PocketID window accepts a 0.5"H strip of paper for device identification. Labels can be handwritten or computer-generated and printed on 8.5"x 11" paper. Template "PocketID-A" (Microsoft Word[®] format) is available online at www.lowellmfg.com.
- Made in the USA

A & E Specifications:

Low voltage accessory devices (ordered separately) shall be mounted into Lowell rackmount panel Model D8P-ID-3. Panel shall be 19"W x 5.25"H. Panel shall be formed steel construction with eight punched cutouts and a black epoxy finish. It shall include hardware, a rear lacing flange for wire management, and an overlay with window for inserting a 0.5"H paper strip for label. (Optional cover plates model DBB-4 shall be used to cover unused cutout positions.)

Options: (order separately)

pg. 1 of 1

- **DBB-4:** Blank Decora-style filler plate for unused positions. Set of four. Black finish.
- Decora Device Suggestions: The D8P-ID-3 will accept up to eight 1gang Decora-style devices. Some devices include a wall plate that must be removed before mounting device to panel. Devices listed have a black finish. Note: Device model 200LVC-RMDB is a wide-body device that will fit into this panel, provided a blank space is left on either side (max. 4 per panel).
 - 25LVC-DB: 25W mono volume control, 3-dB step
 - **50LVC-DB:** 50W mono volume control, 3-dB step
 - 100LVC-DB: 100W mono volume control, 3-dB step
 - 10015LVC-DB: 100W mono volume control, 1.5-dB step
 - 100LVC-PA-DB: 100W mono volume control with priority relay, 3-dB step
 - 50LVCS-DB: 50W 80hm stereo volume control, 3-dB step
 - KL100-DB: 100W volume control with key lock, 3-dB step
 - KL100-PA-DB: 100W volume control with key lock, priority relay, 3-dB step
 - 200LVC-RMDB: 200W rackmount volume control, 3-dB step*
 - RPSB-P: maintained closure remote (rocker) switch, 1 LED
 - RPSB-KP: maintained closure remote (key) switch, 1 LED
 - RPSB-KP-ASM: maintained closure remote (key) switch, 1 LED (for use with sequencers with ASM mode option)
 - RPSB-MP: momentary closure remote (rocker) switch, 1 LED
 - RPSB-MKP: momentary closure remote (key) switch, 1 LED
 - RPSB2-MP: momentary closure remote (rocker) switch, 2 LEDs
 - RPSB2-MKP: momentary closure remote (key) switch, 2 LEDs



specifications and/or improve manufacturing methods without notification. (lowellmfg.com)

USA

D8P-ID-3







