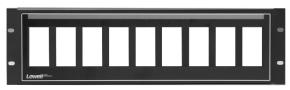
Rackmount Panel #D9P-ID-3



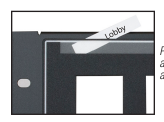
rackmount panel punched for low voltage (decorator style) devices



Model #D9P-ID-3



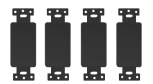




Pocket-ID™ allows a paper label to be added



Rear lacing flange aids cable management



Optional DBB Series blank filler plates are used to plug unused positions.

• **Description:** Steel rackmount panel with black finish is pre-punched to hold up to nine (9) low voltage (decorator style) devices.

Construction:

- 16-gauge certified U.S. steel
- 19"W x 3U
- Nine (9) punches to mount low-voltage (decorator style) devices vertically.
 Cutout spacing is 1.812" (standard NEMA gang spacing, center to center).
- Rear lacing flange for cable/wire management
- Pocket-ID[™] plastic overlay will hold a 1/2"H paper label (not included).
 Download label template at Lowellmfg.com (PocketID-B)
- Finish: Smooth black semi-gloss powder epoxy finish
- Origin: Made in the U.S.A.
- Hardware: Included
- Optional: (order separately)
 - DBB Series: Blank filler plates are used to plug unused positions.
 - Device suggestions listed on pg. 2

The rackmount panel for mounting low-voltage decorator style devices shall be Lowell Model #D9P-ID-3. It shall be formed steel construction (19"W x 3U) with nine (9) punched cutouts and a smooth black semi-gloss powder epoxy finish. It shall include hardware, a rear lacing flange for wire management, and a plastic overlay to hold a paper label (not included).

Lowell punched panel overview

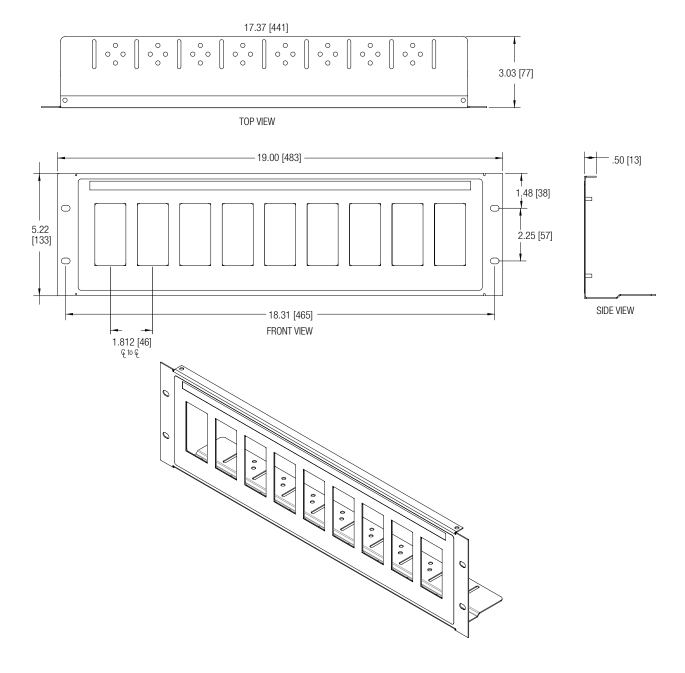
Model No.	Description	Panel Space	Overall Width	No. of Punches	Device Mounted Direction	Pocket-ID™ Label Area	Carton Pack
D3P-ID-1	Rack panel for decorator device	1U	19.00 [483]	3	horizontal	yes	1
D3P-ID-2	Rack panel for decorator device	2U	19.00 [483]	3	horizontal	yes	1
D4P-1	Rack panel for decorator device	1U	19.00 [483]	4	horizontal		1
D8P-ID-3	Rack panel for decorator device	3U	19.00 [483]	8	vertical	yes	1
D9P-ID-3	Rack panel for decorator device	3U	19.00 [483]	9	vertical	yes	1
LVC8P-ID-2	Rack panel for volume controls	2U	19.00 [483]	8		yes	1
N10P-ID-1	Rack panel for Neutrik-D/Switchcraft-E	3U	19.00 [483]	10		yes	1
SG6P-3	Rack panel for standard (1g) wall plate device	3U	19.00 [483]	6	vertical		1
Blank Filler Pl	lates (for decorator style punches, unused positions)						
DBB-4	Blank filler plate (4 pk.)						1
DBB-50	Blank filler plate (50 pk.)						1
DBB-100	Blank filler plate (100 pk.)						1

Dimensions = inches [mm]; 1U = 1.75"





Dimensions are inches and [mm] unless stated otherwise.



- Optional devices: (order separately): Volume controls and switches are typical devices mounted in this panel. Note: Some VCs include a wall plate that must be removed before mounting to panel. Model #200LVC-RMDB is a wide-body that requires a blank space on either side (max. 4 per panel).
 - 25LVC-DB: 25W mono VC, 3dB step
 - 100LVC-DB: 100W mono VC, 3dB step
 - 100LVC-PA-DB: 100W mono VC with priority relay, 3dB step
 - KL100-DB: 100W VC with key lock, 3dB step
 - 200LVC-RMDB: 200W rackmount VC, 3dB step (wide body)
 - RPSB-KP: maintained closure remote switch, key, 1 LED
 - RPSB-MKP: momentary closure remote switch, key, 1 LED
 - RPSB2-MKP: momentary closure remote switch, key, 2 LEDs

- 50LVC-DB: 50W mono VC, 3dB step
- 10015LVC-DB: 100W mono VC, 1.5dB step
- 50LVCS-DB: 50W 80hm stereo VC 3dB step
- KL100-PA-DB: 100W VC with key lock, priority relay, 3dB step
- RPSB-P: maintained closure remote switch, rocker, 1 LED
- RPSB-MP: momentary closure remote switch, rocker, 1 LED
- RPSB2-MP: momentary closure remote switch, rocker, 2 LEDs
- RPSB-KP-ASM: maintained closure remote (key) switch, 1 LED (for sequencers with ASM mode)