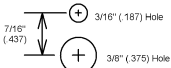
Lowell LVC Series Attenuators Wiring Instructions Min. inside dim. of UL listed EO box (if used): 1 7/8" W, 2 5/8" H, 2 1/8" D ETL LISTED. Conforms to UL 60065 / UL 2043. Certified to CSA 22.2 #60065 INPUT (I/P) OUTPUT (O/P) Speaker Line from Amplifier To Speaker(s) **SCHEMATIC** (25v or 70v) with Transformers Full Volume OUTPUT -3dB To Speaker(s) -6dB with Transformers INPUT + 🛇 -15dB from Amplifier -18dB 25v or 70v Note: Model 10015LVC has 1.5dB attenuation per step (13.5 dB total). PRIORITY OPTION ("PA") INPUT (I/P) (Models 100LVC-PA-xx only) Speaker Line from Amplifier OUTPUT (O/P) (25v or 70v)To Spkrs w/ trans. Switched 24VDC **SCHEMATIC** (X) Full Volume Connect to Switched 24VDC Source -6dB <u>୬</u>୭୭୭୬ (Class 2 wiring) -9dB (relay) When voltage is applied, INPUT + 🚫 -12dB unit switches to full (Spkr Line) volume priority mode. 18dB OUTPUT 21dB (to spkrs w/ trans.) 3/16" (.187) Hole

Mounting Hole Detail (for custom panel, wallplate, etc.)

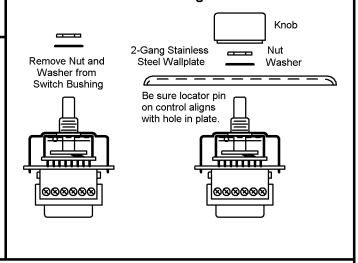




NOTICE IMPORTANT SAFETY INSTRUCTIONS

- 1) Read these instructions. 2) Keep these instructions.
- 3) Heed all warnings. 4) Follow all instructions.
- 5) Do not use this apparatus near water.
- 6) Clean only with dry cloth.
- 7) Install in accordance with manufacturer's instructions.
- 8) Do not install near any heat source such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

Attenuator Mount to ANP-2 Plate for Retrofit to Existing 2G Boxes



Lowell Mfg. Co.

100 Integram Dr. Pacific, MO 63069 1-800-325-9660 1-636-257-3400 www.lowellmfg.com