LA-1

Utility Amplifier / Line Driver

Quality Features

- Two Hi-Z inputs.
- 8 ohm and balanced line outputs.
- 2 watts output (Into 8 ohms).
- Compact size for convenient installation.
- UL Listed power supply.



avlelec model LA-1 is a two-input utility amplifier / line driver that is ideal for applications such as music and messaging on hold, multiple headphone systems, small speaker installations, or for driving long distance balanced lines. Dual input controls allow for precise adjustment of input signals from different sources such as background music and voice paging systems. All input connections are easily accessed via barrier strip screw terminals. The compact design of the LA-1 allows for easy installation to a wall or inside a cabinet using Lowell Model L15-310E rackmount shelf (order separately) with pre-punched mounting holes for electronic accessories. To meet most code requirements, the LA-1 includes an attached UL Listed power supply with a 6' cord.

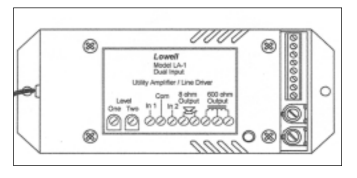
The LA-1 may also be used with Lowell's impedance matching transformer Model TLM-600 to accept balanced input lines.

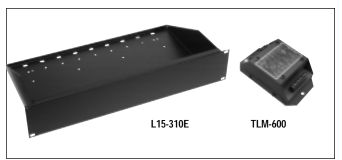


Dual input utility amplifier / line driver shall be avlelec.com, inc. LA-1. The amplifier/line driver shall have dual input controls for adjustment of input signals from different sources. The amplifier shall have a power output of 2 watts into 8 ohms (+11dBm into a 600 ohm balanced line). Connections to the amplifier shall be made via barrier strip screw terminals. The amplifier shall include a UL Listed power supply with a 6-foot cord. The steel housing shall be ventilated and have holes for mounting to a wall or onto a rack panel such as Lowell Model L15-310E. The housing shall be finished in semi-gloss black powder epoxy.



LA-1





Optional Accessories (order separately)

Model	Power Output	Frequency Response	Input Impedance	Input Sensitivity	Output Impedance	Power Requirements	Dimensions L x W x H	Weight (w/Power Supply)
LA-1	2W into	60Hz - 20kHz	50K Ohms	200mv	8 Ohms,	117 VAC, 60Hz	7" x 3"	1.5 lbs.
	8 Ohms	±1.5dB			600 Ohms	145mA	x 1.625"	



CONTROLS