OSD-AMP200 High Power 2-Channel Amplifier

Product Description

The OSD-AMP200 is a high current 2-channel power amplifier for use as a remote amplifier or as a single or dual zone amplifier.

Features

Rated at 80 Watts per channel at 8 ohms, the OSD-AMP200 is one of our most popular models among professional installers and our DIY customers. This high current (2 Ohm stable) amplifier is overload stable so it's ideal for use anywhere clean power is needed. Step-up features rarely seen in amps of this price range include a built-in voltage meter, front mounted volume and balance trim controls, and automatic source switching with adjustable delay timer.

- · OSD's signature "built-like-a-brick" construction
- · Two sets of speaker outputs selectable from the front panel
- · 2 stereo low-level (RCA) inputs and one high-level (speaker) input
- · Dual line-level inputs with priority override switching

- · High current capability
- · Custom installer feature set
- · Built-in dual voltage meter
- · 2-year warranty

The Specs

- 80W per CH into 8 ohm loads with less than 0.2% THD+N
- 125W per CH into 4 ohm loads with less than 0.2% THD+N
- 200W per CH into 2 ohm loads with less than 0.2%THD+N
- 250W Bridged Mono into 8 ohms with less than 0.2% THD+N
- Crosstalk: >65dB @ 1kHz, ref. to rated power into 8 ohms
- Frequency Response: (20Hz to 20kHz)
 +0.0dB, -0.5dB
- Signal to Noise Ratio: -103dB ref. to rated power into 4 ohms
- AC Power Consumption: 700W (all channels driven)
- Dual Voltage 110/220V
- · Front-panel power switch
- 12-volt trigger
- · Auto-signal sensing function
- <1W Standby Power Consumption
- Dimension: 16 1/2" W x 4 1/4" H x 14" D
- Gross Weight: 35 lbs



or call 888 779-4968