McLELLAND class D mini type Amplifier series were represented the perfessional switch power function's quality performance for commercial audio installations such as classrooms or offices, where a small, low wattage power amp is required. This palm-sized Class D amplifier sits inconspicuously on a desktop, and can also be installed on walls or under cabinets by using the included brackets.

AMP D25

25WX2 CLASS-D Amplifier



Feature

Provides 90W Watts Output Power (RMS @ 8 $\Omega,$ Bridge). Class D circuit designed.

Switching Power Supply RCA/3.5mm Jack Line IN.

Stereo/Bridge Mode Selection

AC 100~240V Power IN

Compact design and used for retail store, school, conference room and commercial installation places –even DIY projects.

Specifications

Power Output: 25WX2 (RMS @ 8Ω) Power Output: 45WX2 (RMS @ 4Ω) Bridge Output: 90W(RMS @ 8Ω)

Total Harmonic Distortion (THD): <1%(Rated power: 25W @ 8Ω)

Signal to Noise: >90 dB A WTD

Frequency Response:20Hz~20KHz +0/-2dB@ 8Ω

Adjustable Volume: Min – Max Line Level Input Sensitivity: 700mV

Thermal Protection: Yes Short Protection: Yes

Dimension: 143mm x 95mm x 45mm (WxDxH)

Weight: 0.6Kgs

AMP D125

125WX2 CLASS-D Amplifier





Feature

Provides 360W Watts Output Power (RMS @ 8 ΩBridge). Class D circuit designed. Switch Mode Power Supply RCA Line Mixer IN. Stereo/Bridger Mode Select Selectable Voltage. AC 115/230V IN

Specifications

Power Output: 125WX2 (RMS @ 8Ω) Power Output: 180WX2 (RMS @ 4Ω) Bridge Output: 360W(RMS @ 8Ω)

Total Harmonic Distortion (THD): <1%(Rated power: 125W @ 8Ω)

Signal to Noise: >90 dB A WTD

Frequency Response:20Hz~20KHz +0/-2dB@ 8Ω

Adjustable Volume: Min – Max Line Level Input Sensitivity: 700mV Thermal Protection: Yes

Short Protection: Yes Dimension: 214mm x 250mm x 44mm (WxDxH)

Weight: 1.65Kgs

AMP D60

60WX2 CLASS-D Amplifier





Feature

Provides 180W Watts Output Power (RMS @ 8 Ω , Bridge). Class D circuit designed. Switching Power Supply RCA/3.5mm Jack Line IN. Stereo/Bridge Mode Selection Selectable Voltage. AC 115/230V IN

Specifications

Power Output: 60WX2 (RMS @ 8Ω) Power Output: 90WX2 (RMS @ 4Ω) Bridge Output: 180W(RMS @ 8Ω)

Total Harmonic Distortion (THD): <1%(Rated power: 60W @ 8Ω)

Signal to Noise: >90 dB A WTD

Frequency Response:20Hz~20KHz +0/-2dB@ 8Ω

Line Level Input Sensitivity: 700mV

Thermal Protection: Yes Short Protection: Yes

Dimension: 214mm x 250mm x 44mm (WxDxH)

Weight: 1.32Kgs

AMP D150

150WX2 CLASS-D Amplifier





Feature

Provides 450W Watts Output Power (RMS @ 8 Ω Bridge). Class D circuit designed. Switch Mode Power Supply RCA Line Mixer IN. Stereo/Bridger Mode Select Selectable Voltage. AC 115/230V IN

Specifications

Power Output: 150WX2 (RMS @ 8 Ω) Power Output: 225WX2 (RMS @ 4 Ω) Bridge Output: 450W(RMS @ 8 Ω)

Total Harmonic Distortion (THD): <1%(Rated power: 150W @ 8Ω)

Signal to Noise: >90 dB A WTD

Frequency Response:20Hz~20KHz +0/-2dB@ 8Ω

Adjustable Volume: Min – Max Line Level Input Sensitivity: 700mV Thermal Protection: Yes

Short Protection: Yes Dimension: 214mm x 250mm x 44mm (WxDxH)

Weight: 1.65Kgs