McLELLAND

AMP-D50Di / AMP-D100Di

Digital Amplifier w/Dante Interface

Feature: -

- * Designed in Class D circuit.
- * Dante slot card receives the signal from Dante network.
- * 12V Trigger In/Out for external control.
- * RCA Line out for signal Loop Out
- * Multiple modes to turn on amplifier.
- * Universal Power Supply.
- * Rack mount ears included.



Specifications:

Output Power

AMP-D50Di: 50W @ 8 Ohms < 0.1% THD+N

65W @ 4 Ohms < 0.1% THD+N

120W Bridged @ 8 Ohms < 0.2% THD+N

AMP-D100Di: 100W @ 8 Ohms < 0.1% THD+N

125W @ 4 Ohms < 0.1% THD+N

225W Bridged @ 8 Ohms < 0.2% THD+N

Impedance: Stereo mode 4 Ohms (minimum)

Bridged mode 8 Ohms (minimum)

Power Supply: 100VAC to 240VAC 50/60Hz, 400W

Standby Power: < 0.5 Watts

Dimensions: 214mm x 44mm x 249mm (WxHxD)

Weight: 1.8 Kg

Dante Audio Interface

Dante channel Receivers: 2 Transmission rate: 100 Mbps Resolution: 16/24/32 Bit

Sampling rate: 44.1 KHz, 48 KHz, 88.2 KHz, 96KHz

Dante interface: RJ45 jack Power supply: PoE IEEE 802.3af

AMP-D50Li / AMP-D100Li

Digital Amplifier w/Analog Line In



Feature:

- * Designed in Class D circuit
- * $4\Omega/8\Omega/B$ ride mode selectable
- * 12V DC Trigger In/Out for external control
- * RCA Line out for signal Loop Out
- * Multiple modes to turn on amplifier
- * Universal power supply
- * Built-in slot card for optional Dante receiver

Specifications:

Output Power

AMP-D50Li: 50W @ 8 Ohms < 0.1% THD+N

65W @ 4 Ohms < 0.1% THD +N

120W @ 8 Ohms < 0.1% THD+N(Bridged)

AMP-D100Li: 100W @ 8 Ohms < 0.1% THD+N

125W @ 4 Ohms < 0.5% THD +N

225W @ 8 Ohms < 0.2% THD+N(Bridged)

Input Trigger: 12VDC 10K Ohms Output Trigger: 12VDC 100mA max

Power Requirements: 100VAC to 240VAC 50/60Hz 2.5A IEC 320 type connector with 3 terminal detachable

power cord

Standby Power: < 0.5 Watts

Dimensions: 216mm x 44mm x 249mm (WxHxD)

Weight: 1.8kg