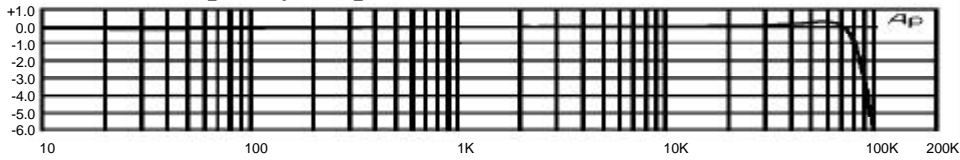


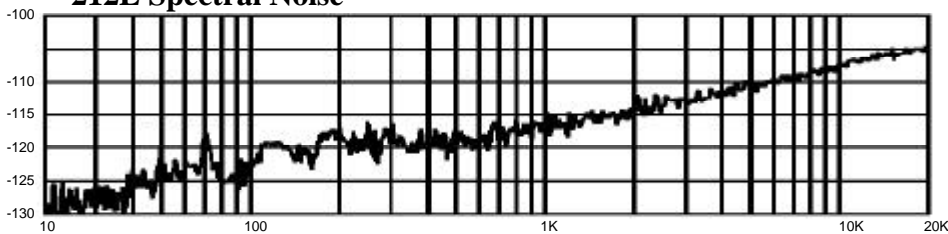


212L Features

212L Frequency Response



212L Spectral Noise



212L Specifications

Input Impedance: Mic In 1500 Ohms

Output Impedance: 85 Ohms, Transformer coupled, Balanced

Maximum Input Level: +2 dBu, No Pad,
+18 dBu, with Pad In

Gain: 55 dB max.

PAD: 20 dB, 1500/150 ohm load

Clipping Level: +28 dBu

Frequency Response: 0, -.3, 30 to 20 kHz

Noise: Actual Measured Noise: -102 dBu
Unweighted, -125 dBu "A" Weighted
20-20KHz

Distortion: THD + N: .02% (+4 dB @ 2 KHz),
.01% (+15 dB @ 2 KHz),
.05% (-15 dB @ 2 KHz)

Connectors: .100 spaced ELCO

Size: 1.25" X 2.65" X 6" Deep

Shipping/Actual Weight: 1.5Lb/1Lbs

Power Consumption: ±16 Volts DC, 40mA max
at +24 dBu out

Rack Frame and Power Supply Options: Fits
200H (4 slot, internal power supply), L200 Rack (12
slot and requires API 200PS Power Supply, and API
Legacy Consoles.

Mounting Frame and Power Supply Options

L200 Twelve Slot Rack



L200PS Power Supply

200H Four Slot Rack



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