1236A Operating Manual

SYSTEM SPECIFICATIONS	
	1236A
Lower cut-off frequency, -6 dB	≤ 17.5 Hz
Upper cut-off frequency, -6 dB	26 kHz
Accuracy of frequency response, \pm 2.0 dB	21 Hz – 20 kHz
Maximum short term sine wave acoustic output on axis in half space, averaged from 100 Hz to 3 kHz at 1 m	130 dB SPL
Maximum long term RMS acoustic output in the same conditions with IEC weighted noise (limited by driver protection circuit) at 1 m	125 dB SPL
Maximum peak acoustic output per pair in a listening room with music material at 2 m	136 dB
Self generated noise level in free space at 2 m on axis (A-weighted)	≤ 5 dB
Harmonic distortion at 100 dB SPL at 1 m on axis Freq: 50100 Hz 100 Hz3 kHz > 3 kHz	< 1 % < 0.5 % < 3 %
Drivers Bass Midrange Treble	2 x 458 mm (18 in) cone 2 x 125 mm (5 in) cone Compression tweeter 50 mm (2 in) into 25 mm (1 in) throat
Monitor enclosure weight	182 kg (401 lb)
Amplifier weight	11.2 kg (25 lb)
Monitor enclosure dimensions Height Width Depth Amplifier dimensions Height Width (front plate) Width (casing) Depth	960 mm (37 ³ /4 in) 1180 mm (46 ¹ /2 in) 650 mm (25 ⁵ /8 in) 3U 132 mm (5 ³ /16 in) 483 mm (19 in) 425 mm (16 ³ /4 in) 286 mm (11 ¹ /4 in)

AMPLIFIER SECTION 1236A Bass amplifier short term output power 2 x 1000 W 2 x 400 W Midrange amplifier short term output power Treble amplifier short term output power 250 W Long term output power is limited by driver protection circuitry Amplifier system THD at nominal output <0.003 % Signal to Noise ratio, referred to full output Bass >116 dB Midrange >119 dB >115 dB Treble 100-120, 220-240 VAC Mains voltage 50/60 Hz Power consumption 6 W Standby 40 W Idle 1000 W Full output, long term Full output, peak 2400 W SIGNAL PROCESSING SECTION 1236A Analog signal input connector XLR pin 1 gnd female, balanced 10 kOhm pin 2 non-inverting, pin 3 inverting Maximum analog input signal +25.0 dBu -6 dBu Analog input sensitivity (100 dB SPL at 0, +6, +12, +18 dB 1 m) Analog input gain selection AES/EBU Single Wire or Digital signal input connector XLR female 110 Ohm **Dual Wire** AES/EBU Single Wire or Digital signal output / Thru connector XLR male 110 Ohm **Dual Wire** Digital audio input Word length 16 - 24 bits 32 - 192 kHz Sample rate Digital input sensitivity -30 dBFS (100 dB SPL at 1 m) Digital input gain selection 0, +6, +12, +18 dB Control network Proprietary GLM[™] network Type Connection 2 RJ45, CAT5 cables Crossover frequency Bass/Mid 420 Hz Mid/Treble 3.2 kHz GLMTM software frequency response adjustment

System calibration

Notch filters

Shelving filters

4 LF and 2 HF

2 LF and 2 HF

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