

PA AMIX63



Technical Specifications

Model: AMIX63

INPUT CH1~CH6 (MIC/LINE):

MIC input: Electronically Balanced

Gain: 0 dB to -50 dB | Max. Input + 18dBu (line/mic)

S/N: ≥85 dB

Phantom power: 16~19 V DC Line Input Electronically

Balanced

Frequency Response: 20 Hz-22 KHz +/-3dB

Sensitivity: 0 dBu INPUT CH7~CH9 (LINE): Line Input: Unbalanced Sensitivity: -10 dBu Max. Input: +20dBu

S/N: >105 dB

Frequency Response: 20Hz-22KHz (+/-3dB)

Distorction (THD): ≤0,03% @ 1KHz

Input Impedance: 1.4 KOhm Micro | 10 KOhm Line Output Impedance: 1 KOhm REC OUT | 120 Ohm LINE

OUT/MONO OUT

Tone Control: High: ±15dB@ 12KHz | Mid: ±12dB@ 2,5KHz |

Low: ±15dB@80Hz

Power supply: 230VCA 50/60Hz - 117VCA 50/60Hz

(AMIX63V117)

Power Consumption: 18VA

Input Connectors CH1~CH6: CH1~CH6: COMBO (XLR + JACK

6,3) | CH7~CH9: 2 x RCA

Output Connectors: XLR Male

Dimensions (WxHxD): 483x44x195 mm - 1U Rack standard 19"

This compact mixer has been designed to mix several sound source.

Category: Public Address » Processors & Mixers

Brand: PROEL

Product Code: PA AMIX63

Overview

This device was specifically designed to mix microphone and music signals for sound reinforcement systems. Main features:

- High-quality design and manufacturing accuracy
- Six balanced COMBO mic/line inputs
- Three unbalanced RCA stereo line inputs
- Line/phantom mic/mic input selectors
- Input signal LED indicators for each channel
- Adjustable MIC 1 priority function
- Independent gain controls for channels 1-9
- Two balanced XLR outputs (Left and Right)
- Balanced mono output
- Stereo REC output (Left and Right), RCA type
- Output signal level LED indicators (Left and Right)
- MASTER volume control
- Tone controls
- Emergency power connectors (24 V DC)⊠

Related Products



Prodotti Complementari





PA BMG2

PA MIC62W

Weight: 2,9 Kg

