

LINE

Missing rendering

Audiodinamica Line key facts

- XLR and RCA inputs/outputs
- Differential design based on low noise jFET to reduce noise and distortion (without feedback)
- Inductive (with chokes) power supply filter, this is unique and no competitors uses it, for additional dynamics
- Analog stepped volume control with zero crossing
- Designed for accurate sound with great performances
- Uses the same separate power supply of phono (can be shared)

Details

Line

- 9db gain with 4 inputs XLR/RCA and XLR/RCA output
- 64 steps (1db each) volume control fully analog and based on relays with zero crossing technology to reduce zip noise and bumps in volume as it happens with other stepped attenuators
- It needs the separate BeCube power supply
- Low noise, low THD and buffered low output impedance
- Timbre: neutral, true to life and realistic, accurate, energetic and very dynamic, very low noise