



LINE&POWER BLOCK DUAL-MONO CONTROL AMPLIFIER

Battery supply for audio circuits



Color

Both channels, supply units and nonaudio circuits are physically separated NEXTEL Black

...add. custom color

Short audio signal paths without any internal wiring







Features

- Dual-Chassis & Dual-Mono configuration
- Both channels, supply units and non-audio circuits are physically separated, shielded and electrically isolated
- Battery supply for audio circuits each channel is powered by its own battery bank
- At least 15 hours' battery operation and a smart automatic function to activate the charging mode when the battery is running out or preamp is switched off
- Short audio signal paths without any internal wiring
- Overall symmetrical design
- Separate grounds for left and right channel
- Class-A operation, all discrete audio circuitry
- DC signal coupling with Servo-Control
- Symmetrical relay volume attenuator
- 2 × 120 000 μF of power supply-filter capacitance
- Adjustable input sensitivity and channel balance
- Full HT bypass function for all inputs
- Output phase invert function
- Two custom made low-noise and low-radiation toroidal transformers in decoupled and suspended mount cases
- Individual and physically separated and electrically isolated power supply for non-audio circuits
- Adjustable feet with integrated spikes
- User-selectable Battery or AC Mains operation mode
- Built-in Class-A headphone amplifier
- User-selectable Auto Power Off mode
- Auto brightness controlled graphical display and status LED
- Infrared remote control
- Build-in MC/MM Phono stage with remotely controlled settings
- System rem. control for power amplifier*
- * works only in combination with appropriate BLOCK AUDIO Power Amplifier

