



LINE & POWER BLOCK

DUAL-MONO CONTROL AMPLIFIER

 Battery supply for audio circuits

 Color

 Both channels, supply units and non-audio 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

