



# **AMPERE**

# Electrodynamics Reinvented





Scientific magic.

# SCIENTIST SERIES - ULTRA MACHINE AMPERE

#### The Machine

What's the scientific progress in external power supply? Ask AMPERE.

Providing you with hitherto unheard-of stability, calmness, spatiality and tonal pureness.

AMPERE is what will make the decisive difference regarding the performance of all your devices in the future.

#### The Science

- Absolute load stable external power supply for the analog sections of Audionet CD player PLANCK.
- Massive aluminium body and resonance-optimized fixation with invisible screws.
- Fully separated, discrete circuitry for positive and negative voltage, each with its own low emitting toroid transformer.
- Control and stand-by circuitry with separate galvanically isolated power supply.



- Extreme low impedance, low noise and load independent voltage outputs.
- Two 300 VA toroid transformers with optimized winding design, encapsulated and resonance optimized.
- Ultra fast recovery time Schottky diodes for rectification.
- Laboratory grade high precision und low noise voltage reference.





Scientific magic.

- Audio grade capacitors with silk dielectricum, total capacitance 576,000  $\mu F$ .
- High precision voltage regulator with discrete MOSFETs.
- Circuitry layout for optimized current conduction.
- Double layer glass fibre reinforced and resonance-minimized epoxy circuit board.
- Low impedance circuit layout with extra-thick copper layers.
- Internal wiring with gold-doped pure silver cables.
- Short-circuit proof and protected against overheating.
- · Rhodium fuse.

### **Function**

Ultra low noise, highly stable and constant external power supply for AMPERE compatible Audionet devices.

# Output

7-pin socket for connecting the mother unit.

#### Technical Data

Power supply: Two encapsulated 300 VA

toroid transformer and 576,000 µF capacitance

Circuitry: Reference voltage sources

for positive and negative analog voltages using discrete Audionet voltage regulators (MOSFET)

Output voltage: ±24.00 V for analog sections,

+5 V for digital and control

sections

Stability: Deviation absolute: < 0.1% of

nominal value

Deviation relative: < 0.01%

accuracy

Noise:  $-144 \text{ dB or } 1.5 \text{ } \mu\text{V}_{RMS} \text{ for }$ 

0 Hz up to 22 kHz

Mains: 220..240 V or 110..120 V,

50..60 Hz

Power consumption: < 0.5 W Stand by,

max. 400 W

Dimensions: Width 430 mm

Height II0 mm

Depth 360 mm

Weight: 26 kg

#### **Finish**

#### Front:

Brushed aluminium, 12 mm, anodized, text engraved

#### Cover:

Brushed aluminium, 4 mm, anodized

#### Plates:

Brushed aluminium, 8 mm, anodized

#### Chassis:

Brushed Aluminium, anodized, text printed



#### Colors

Ultra:

C-32 light bronze with white LED

Classic:

Silver with blue LED

Silver with red LED

Black with blue LED

Black with red LED



Scientific magic.







# en.audionet.de

# **f** Audionet

audionet GmbH
Brunsbütteler Damm 140 B
D-13581 Berlin
Fon +49 (0) 30 233 2421 0
contact@audionet.de

Errors and omissions excepted. Specifications and design are subject to changes without prior notice.

#### Preamplifiers STERN

PRE G2 PRE I G3 PAM G2



# Power Amplifiers

HEISENBERG MAX AMP AMP I V2



#### Network Components Power Supplies

DNP AMPERE
DNA I EPX
DNC EPS G2









