

A-20-S

Direct Energy Design Integrated Amplifier with Symmetrical Construction, Aluminium Panel, and Phono MM



REAR PANEL



A-20-S/PWSYX8

DESIGN & BUILD

- › Direct Energy Design Amp
- › Symmetrical Power Amp
- › Clean Ground Construction
- › Isolated Power Supply
- › Source Direct Mode
- › Trans-Stabilizer
- › Speaker A, B, A+B Selector
- › Aluminium Panels
- › Auto Power Down

CONNECTIONS

- › Analogue Audio Input (PHONO (MM), TUNER, SACD/CD, AUX, NETWORK, RECORDER)
- › Audio Output (RECORDER, PHONES)
- › SR In/Out
- › AC Inlet

SPECIFICATIONS

- › 50 W + 50 W (20 Hz-20 kHz, 0.1 % THD, 4 ohms)
- › 30 W + 30 W (20 Hz-20 kHz, THD 0.05 %, 8 ohms)
- › THD: 0.01 % (Rated Output -3 dB, 8 ohms, 1 kHz)
- › Guaranteed Speaker Impedance (2 Speaker Terminals): 4-16 ohms (A or B), 8-32 ohms (A+B), 4-16 ohms (Bi-Wiring)
- › Frequency Response: 5 Hz-100 kHz, 0 dB/-3 dB, 20 Hz-20 kHz, ± 0.5 dB (RIAA Equalisation) MM
- › Power Requirements: AC 220-230 V 50 Hz
- › Power Consumption: 135 W
- › Power Consumption During Standby: 0.3 W
- › Dimensions (W x H x D): 435 x 128 x 360 mm
- › Weight: 7.2 kg