E25

the new range of lightweight amps

E-Series Power Amplifiers

These lightweight, switchmode amps have been designed to the same high standards of reliability and sound quality that our customers have come to expect of all MC2 Audio products.

Aimed at the touring market in particular, the **E25** at 1250W/channel into 4 ohms, built in a 2U chassis, has all the sonic qualities and reliability of the MC and T Series amplifiers, without the physical weight, making it an ideal choice for touring.

The switchmode power supply is capable of delivering high peaks without any perceptible bass 'sag' at very low distortion and is kept within its safe operating area by the new sophisticated MC2 'intelligent' limiter.

The **E Series** amplifiers will bring the well renowned MC2 sound quality and reliability to a wider range of users.

Features

- Digital power supply with large power reservoir giving extremely high peak power without any bass 'sag'.
- MC2 proprietary current driven output stages for ultra highdefinition sound.
- Full high frequency power the E Series amplifiers will deliver their power over the entire audio bandwidth.
- Lightweight aluminium construction.
- All new low distortion limiters with adjustable threshold points for extra speaker protection.
- Sophisticated power control system linked to both the limiter and the power supply, keeping the amplifier within its operating limits at all times.
- Power Reduction Circuit (PRC) controls on rear panel, linked to the limiter threshold which allow each channel to be independently set so that different loudspeakers can be connected to each channel with safety.
- Optional cross-over cards available. 24dB/Octave Linkwitz Riley.
- Soft start 'power on' with full in-rush protection.
- Full DC, short circuit and thermal protection, which automatically disconnects the outputs under a fault condition.
- Weighs around 10kg.
- 5-year warranty.







the new range of lightweight amps

E-Series Power Amplifiers

TECHNICAL SPECIFICATION

| Output power (Watts RMS) per channel | 650 |
|--|--|
| 8 ohms @ 1 kHz 4 ohms @ 1 kHz | 1250 |
| 2 ohms @ 1 kHz | 2200 |
| | |
| Mono Bridged 8 ohms @ 1kHz | 2500 |
| 4 ohms @ 1kHz | 4400 |
| Power reduction control | -2dB/-4dB/-6dB |
| | -2ub/-4ub/-oub |
| THD @ rated power 4 ohms | -0.0000/ |
| 1 kHz | <0.008% |
| 20Hz-20 kHz | <0.03% |
| Input CMRR | >90dB |
| Hum & Noise | -105dB |
| Gain (Selectable) | +32dB/+26dB/+33dB |
| Sensitivity (for rated output, 4 ohms) | +7dBu/+13dBu/+6dBu(1.5V) |
| Damping Factor 1 kHz, 8 ohms | >400 |
| Frequency response | 20Hz-20kHz - +0/-0.5dB |
| Input impedance (actively balanced) | 20k ohms |
| Dimensions (mm) - 2U | 88 x 482 x 428 |
| Weight | 10.25kgs |
| Power requirement | 230 VAC @ 15 amps max 115 VAC @ 30 amps max |
| Connectors | Contraction Contra |
| Inputs | XLR 3 pin |
| Outputs | 4 pole SPEAKON |
| Controls Front panel | 2 x level controls |
| Superior Control of the Partie of the Control of th | 1 x power on/off switch |
| Controls Rear panel | 1 x Stereo/bridged mono switch |
| | 4 x PRC switches (2 per channel) |
| Indicators | 1 x power, 2 x limit, 2 x signal |
| | present, 2 x -3dB, 2 x power |
| | reduction control (PRC). |
| | 1 x auto protect, 1 x bridged. |



