

Atlas Cables

Eos 4dd Power Cable



THIS IS A screened mains power cable with dual drain technology, hence the 'dd' in the name. It is designed to filter out incoming RF contamination and also dump any electromagnetic disturbance effects to earth, removing them from the AC power feed to your equipment.

The three individual conductors are twisted strands of 4mm² cross section wire made from the company's proprietary high-purity, low-resistance oxygen-free copper (OFC). Terminating the cables are Atlas' meaty IEC and 13A connectors (Nema and Shuko terminations are available). All of the plugs have copper-bronze pins that are plated with 1.25 microns of pure rhodium. The connectors are manufactured from high-impact resistant polycarbonate. All internal mechanical connections are sealed in a two-part, high-density epoxy resin that is airtight to reduce oxidisation

issues and support the connection, preventing possible damage from vibrations. The Eos 4dd is available in 1m, 1.5m, 2m and 3m lengths.

Flexible friend

Given the thick conductors and the addition of the screening, the Eos 4dd is reasonably flexible. The 13A plug has the exit for the cable at the back of the chunky connector instead of at the side, which may be a problem if

space around your socket is limited. Using the Eos 4dd to connect the power supply of my preamp and phono stage to the mains, I find everything is whisper-quiet and there is certainly no evidence of invasive mains-borne noise getting into my sensitive phono stage.

In summary, this is a really well-made mains cable that can be used with all items of audio equipment to great effect. **NR**

DETAILS

PRICE
£200 for 1m cable
TELEPHONE
01563 572666
WEBSITE
atlasables.com

OUR VERDICT

