

# Power Cable

GAL  
(device connection cable)



## Product overview of *mfe* power cable GAL ...

**In order for your system to sound good, it has to have a good power supply!**

The *mfe* power cable captivates with its optical design as well as its outstanding sound.



The cross section of **3 x 3 mm<sup>2</sup>** guarantees **lossless power supply** of your connected devices.

The special multi-wire design allows the cable to be assembled with Schuko plugs and IEC connectors as well as 3- and 5-pin CEE connectors.

### **Product review from Image-HiFi:**

'I consider *mfe* cables to currently be the best choice for audiophiles looking for a reliable way to hook up their systems. They might not be the destination yet, but they certainly mark the last reasonable platform before tapping into incomprehensible dimensions in terms of price and ideology.'

**Our bottom line: Definitely test it now – without obligation!**

**Want to know more?  
Simply give us a call!  
Tel.: +49 (0) 2432 80726**

# Equipment features and technical specifications

- Gold coloured foil shielded special mains connection with drain wire, 100% coverage
- Cable diameter: 11 mm
- Conductor cross section 3 x 3 mm<sup>2</sup> or 6 x 1.5 mm<sup>2</sup>
- Weight w/o connector ~ 300g/m
- Suitable for wall mounting!
- Standard assembly with straight Schuko safety plug and straight IEC coupler

The **mfe** cable is available in any length and is assembled with connectors of all kinds according to customer requirements. Possible connectors include (others upon request):

- Angle safety plug
- Angle IEC coupling
- Socket coupling
- PowerCON connector
- CEE connector
- US connector and other country-specific connectors

For assembly with the following connectors:

- Euro coupling
- Euro plug
- 05N coupling

we use another **mfe** cable with 2 x 0.75 mm<sup>2</sup>

## Warranty

The warranty period for the cable is 2 years

Technical changes and errors reserved!



## Development - Production - Service

Tube Electronics • Speaker • Digital Converter • Power Line Filter Technology  
High-End Accessoires • Special Components • Repairs • Modifications

## Special designs of all kinds