





O DEHLBACH

Powersocket 908

High End Multi-socket

OEHLBACH's Powersocket 908 is a multiple socket that is in a class of its own and that has been perfectly realized to satisfy even the highest of demands made at the top end of the segment. The multiple socket possesses a total of eight individual sockets – four digital (filtered) and four analogue (unfiltered) plug sockets. The Powersocket 908 possesses phase marks at the individual plug sockets and the correct connections are indicated by a red control lamp in order to ensure that the equipment's phases are properly connected. This is the only way to effectively prevent potential-equalization currents from interfering with audio and image data. The inner conductor's cross-section of 3.3 mm², which has been made from highly pure oxygen-free copper, constitutes genuine high-end inner cabling and will guarantee stable power supplies in any situation – even for components with high power requirements.

Special aspects

If the surge protection function of the Powersocket 908 is triggered as a result of extreme voltage peaks, the eight sockets are disconnected from the mains. The Powersocket can be used again by pressing the RESET button. Correct operation of the active surge protection function is indicated by the PROTECTED light.





Designation Powersocket 908 Art. No.UnitColour130401 Pc.silver

Features

- ✓ 8 individual plug slots
- ✓ 4 unfiltered plug sockets
- ✓ incl. main switch
- ✓ 24-carat gold-plated contacts
- ✓ incl. sheath current filter
- ✓ OFC oxygene free copper
- ✓ Reliable contact
- ✓ Solid housing made from brushed aluminium
- ✓ Inner conductors made from oxygen-free copper
- ✓ Overvoltage protection with LED

Technical Data

Inner conductor material Power supply Type

OFC – oxygene free copper Mains voltage: 230V / 50Hz Aluminium casing

.....

.....

24 ct 100% Contact