









Features

- Stable and lightweight connection box (female / female) for clutter-free wiring of 24 BNC connections
- Labels on the front and back side of the connection box for identifying each connection
- · Several connection boxes can be combined into larger, stable units

Scope of Supply

- MCP I.24 (Code 3562)
 Multichannel Connector Panel,
 24 x BNC
- · 48 red labels (2 sets, numbered from 1 to 24)
- · 48 yellow labels (2 sets, numbered from 1 to 24)
- · 48 green labels (2 sets, numbered from 1 to 24)
- · 50 white labels (blank)

DATA SHEET

MCP I.24 (Code 3562)

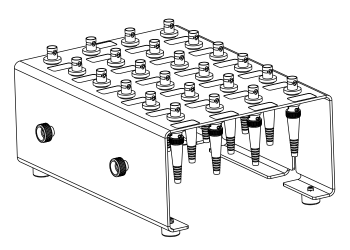
Multichannel Connector Panel, 24 x BNC

Overview

The MCP I.24 from HEAD acoustics is a stable and lightweight connection box for clutter-free wiring of up to 24 BNC connections. The front and back sides provide 24 BNC connectors each (female / female), allowing BNC cables to be connected from both sides.

Particularly for breakout cables and measurement setups with many channels, MCP 1.24 offers the advantage that all cables can be clearly arranged and labeled. Each connector on either side of the box can be marked individually with colored or white labels. For example, individual cables can be labeled with their functions, or groups of associated cables can be marked with labels of the same color.

Furthermore, the MCP 1.24 has the advantage that the connected cables are protected against damage by the rugged housing. To increase the number of connectors even further, several connection boxes can be combined into a stable unit.



MCP I.24, schematic representation with BNC connectors inside

Technical Data

Weight: 1 kg (2.2 lb)

Dimensions: 193 mm x 275 mm x 104 mm

 $(7.6" \times 10.8" \times 4.1")$

 $(W \times H \times D)$