



Delock EMI Shielding braided sleeve with hook-and-loop fastener heat resistant 1 m x 16 mm black

Description

This braided sleeve by Delock can be used for EMC shielding and bundling of exposed cables or electrical tubes.

Shielding through copper protective sheath

The braided sleeve has a copper protective sheath to protect cables and devices from electromagnetic influences. Therefore, this type of braided sleeve is mainly used in the network, measuring devices or machines.

Brilliant resistance

Due to the strong fabric structure (multifilament), the cables will be protected from the weather and damage. The braided sleeve is also characterized by its high abrasion resistance and heat resistance.

With hook-and-loop fastener

The hook-and-loop fastener allows multiple opening and closing of the braided sleeving. The cables and tubes can be added or removed multiple times.

Specification

- Length: ca. 1 m
- Bundle diameter: max. 16 mm
- EMC shielding
- Environmental temperature: -50 $^\circ\text{C}$ ~ 125 $^\circ\text{C}$
- Reusable
- Material: polyester multifilament / copper
- Colour: black

Package content

Shielding braided sleeve

Images





Ø 16 mm / 1 m

ltem no. 20840

EAN: 4043619208401 Country of origin: China

Package: Zip poly bag





Technical characteristics	
Storage temperature:	-50 °C ~ 125 °C
Physical characteristics	
Material:	polyester multifilament / copper
Length:	1 m
Colour:	black
Bundle diameter: max.:	16 mm