

Item no.: 394786

80946 - Delock ferrite core ferrite ring for round cable 9 mm 2 pieces black

from **2,80 EUR**

Item no.: 394786
shipping weight: 0.10 kg
Manufacturer: Delock



Product Description

Delock's ferrite core is used to reduce or suppress electromagnetic interference (EMI) that can occur along round cables. The main task of the ferrite ring is to absorb and dissipate the high-frequency interference that can occur along the cable. In this way, interference can be reduced. This is particularly important where high signal quality is required, such as in data transmission or electronic measurements. Versatile The ferrite core can be used in industrial applications as well as in home and office environments where interference reduction is required. Technical data- For cable diameters up to 9 mm- Material: plastic / nickel zinc- Colour: black- Closed dimensions (LxWxH): approx. 35.0 x 19.5 x 18.0 mm Package contents- 2 x ferrite core

Specifications

Scan this QR code to
view the product

All details, up-to-date
prices and availability

