

Item no.: 400797

## 60668 - M12 adapter A-coded 8 pin socket to RJ45 socket Cat.5e

## from 15,36 EUR

Item no.: 400797 shipping weight: 0.10 kg Manufacturer: Delock



## Product Description

This industrial Ethernet adapter by Delock can be used to connect various components with M12 connectors, e.g. for machine control or automation. With mounting holeThe adapter can be attached to a plate with a corresponding recess. Technical data- Connections: 1 x M12 socket 8 pin A-coded1 x RJ45 socket 90° angled- Cat.5e Specification- Installation dimensions: 16.1 x 13.6 mm- With mounting hole- Mounting hole diameter: approx. 2.7 mm- Housing material: PVC / metal- Shielded (STP)- M16 external thread- Gold-plated contacts- Operating voltage: max. 30 V- Current:M12: max. 2 ARJ45: max. 1.5 A- Operating temperature: -40 °C ~ 85 °C- Degree of protection: IP67 (M12), IP20 (RJ45)- Colour: orange- Dimensions (LxWxH): approx. 55.9 x 20.0 x 19.0 mmPackage contents- M12 adapterPackaging- Resealable bagTechnical dataGeneralSpecification- Cat. 5eInterfaceConnection 1 - 1 x M12 socket 8 pin A-codedConnection 2 - 1 x RJ45 socket 90° angledTechnical propertiesOperating temperature- -40 °C ~ 85 °C- Physical propertiesMaterial- PVC / metalShielding - STPLength- 55.9 mmWidth- 20.0 mmHeight - 19.0 mmColour- orange

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

