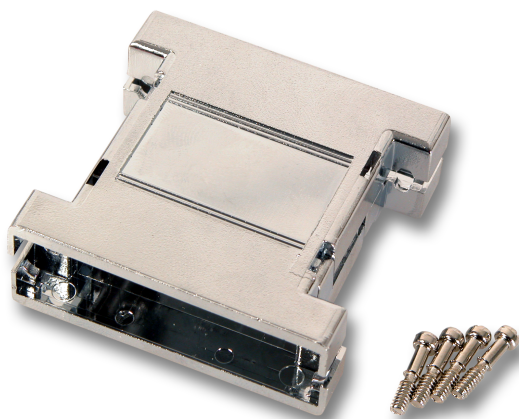


DATASHEET

Interf.Cover-metallised 25pole



General data

The D-Sub hood D-Sub 25-pin/D-Sub 25-pin. from EFB-Elektronik is designed as a D-Sub empty housing metallized for 25-pin connectors. The metallized/silver version is suitable for compact interface solutions with clearly defined coverage.

- Metallized plastic empty housing in metallized/silver
- Suitable for 25-pin D-Sub connectors
- Execution of EFB electronics for technical interface applications

The material metallized plastic supports a robust and at the same time practical solution for use at D-Sub interfaces. The temperature range of 0 – 45 °C takes into account typical ambient conditions and makes the empty enclosure suitable for corresponding applications.

Technical details

- Type: D-Sub 25-pin/D-Sub 25-pin.
- Material: Metallized plastic
- Colour: metallised/silver
- Suitable for number of poles: 25
- Temperature range: 0 – 45 °C
- Brand: EFB-Elektronik

Technical properties

Locking mechanism	Screw
Material	Plastic, metallized
Separable	True
Temperature range	0 – 45 °C
Two piece	True

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DATASHEET

Interf.Cover-metallised 25pole

Available variants

ArtNr.	Bezeichnung	Colour	Suitable for number of poles	Type
EB0909MV2	Interf.Cover-metallised 9pole	metalized/silver	9	Empty case, Gender Changer
EB1515M	Interf.Cover-metallised 15pole	metalized/silver	15	Empty case, Gender Changer
EB2525M	Interf.Cover-metallised 25pole	metalized/silver	25	Empty case, Gender Changer
EB2525MV2	Interf. Cover-metallised 25pole	metalized/silver	25	Empty case, Gender Changer

Note on Intended Use

This data sheet is intended solely to describe the technical characteristics of the product. It does not replace an assessment of the product's suitability for a specific application. The user is responsible for ensuring that the product is used in accordance with its technical specifications and applicable legal and regulatory requirements.

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