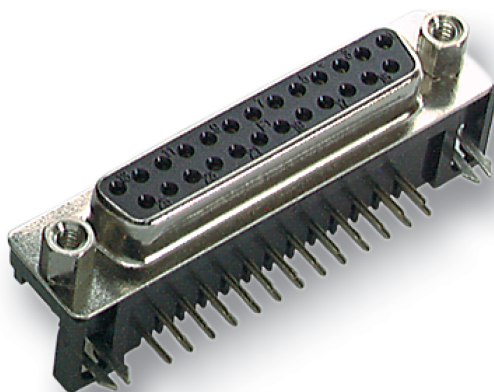


DATASHEET

DSub Jack 9.4mm Euro Standard, EDF 09 A/KG-T1



General data

The D-Sub socket 9 pin 9.4 mm from EFB-Elektronik is designed for a reliable solder connection on the PCB. With a 90° design and a female contact design, it is suitable for compact and standard-compliant connectors in various applications.

- 9-pin D-sub socket 9.4 mm for PCB mounting
- 90° design with solder connection for compact installation situations
- Female contact design for a suitable plug connection

With a temperature range of -55 to 105 °C, the bushing is designed for demanding environments. The EDF 09 A/KG-T1 version supports a stable signal connection in industrial and technical applications where a precise and permanently resilient interface is required.

Technical details

- Type: EDF 09 A/KG-T1
- Connection type: Soldering
- Shooting angle: 90°
- Finish: Socket
- Contact version: female
- Number of poles: 9
- Temperature range: -55 – 105 °C
- Brand: EFB-Elektronik
- Packaging: 90 pieces per blister

Technical properties

Connection angle (180°/90°)	90
Connection type	Solder
Contact manufacturing method (turned/stamped)	stamped

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DATASHEET

DSub Jack 9.4mm Euro Standard, EDF 09 A/KG-T1

Contact type	female
Model	jack
Temperature range	-55 - 105

Available variants

ArtNr.	Bezeichnung	Number of poles	Type	Packaging	Numbrt of rows
34701.1	DSub Jack 9.4mm Euro Standard, EDF 09 A/KG-T1	9	EDF 09 A/KG-T1	90 pieces per tray	2
34702.1	DSub Jack 9.4mm Euro Standard, EDF 15 A/KG-T1	15	EDF 15 A/KG-T1	70 pieces per tray	2

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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