

DATASHEET

Power Adapter IEC C14 to IEC C5, C14 Male - Mickey Mouse



General data

The IEC C14 to IEC C5 power adapter from EFB-Elektronik is designed for a standard-compliant connection between the IEC plug and the C5 cloverleaf coupling. The black version with polyvinyl chloride (PVC) jacket is suitable for practical cable applications where a robust and compact adapter solution is required.

- AC adapter for IEC C14 to IEC C5, also known as Mickey Mouse plug
- 3-wire version with protective conductor
- Black outer jacket made of polyvinyl chloride (PVC)

The technical design supports safe and clean integration into existing power supply environments. Connection 1 as an IEC connector and connection 2 as a C5 cloverleaf coupling achieve a clear assignment of the interfaces, while the protective conductor ensures the intended grounding guide.

Technical details

- Brand: EFB-Elektronik
- Connector 1: IEC plug
- Port 2: C5 cloverleaf coupling
- Core Count: 3
- Outer jacket colour: black
- Sheath material: Polyvinyl chloride (PVC)
- Protective conductor available

Technical properties

Colour outer sheath	black
Connection 1	Cold device plug (IEC 60320)
Connection 2	C5 Mickey Mouse female

This datasheet was created automatically on 19-09-2026 . Technical changes reserved.



DATASHEET

Power Adapter IEC C14 to IEC C5, C14 Male - Mickey Mouse

Halogen free	No
Material outer sheath	Polyvinylchlorid (PVC)
Nominal voltage	250 V
Number of cores	3
Oil resistant (acc. EN 60811-2-1)	False
Oil resistant (according to EN 60811-404)	False
Protective conductor	True
Spiralized cable	False
Type of packaging	Labeled polybag
With cord switch	False

Available variants

ArtNr.	Bezeichnung	Colour outer sheath
EB515	Power Adapter IEC C14 to IEC C5, C14 Male - Mickey Mouse	black

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.

This datasheet was created automatically on 19-09-2026 . Technical changes reserved.

