

D-SUB DB37 (DE37) connector, female, 37pin - solder cup

Reference: AM0015

EAN13: -

HS code: 85369010



Product attributes:

Color: Blue

Product features:

Connector: DB37

Number of pins: 37-pin

Type: Females

Product description:

The DB37 female connector with solder cup is a robust D-sub connector with a high pin count, designed for reliable connections in industrial automation, telecommunications and measurement technology. Thanks to the metal shell, it provides resistance and effective shielding against electromagnetic interference. It is used wherever it is necessary to transmit a larger number of signals in one connector.

Technical specifications

- Connector type: DB37 (female)
- Number of pins: 37
- Pin pitch: 2.77 mm (D-sub standard)
- Installation: panel with mounting holes
- Connection: solder cup (for easy soldering of wires)
- Material: metal casing, plastic insulation
- Dimensions: according to D-sub standard (approx. 70 × 13 mm without handles)
- Operating temperature: -55°C to +105°C

Functions and features

- Reliable transmission of multiple signals simultaneously
- Durable metal construction with anti-interference shielding
- Compatible with DB37 male connectors
- Easy assembly and soldering of wires
- Suitable for demanding and long-term use

Ideal for

- Industrial automation and control systems
- Telecommunications and measurement technology
- Electronic and DIY projects with higher signal counts
- Repair and upgrade devices with DB37 ports

Package contents

- 1 × DB37 female connector, 37pin

Why choose this product?

- Widely used type of D-sub connector
 - Possibility of transmitting multiple signals in one interface
 - Durable and reliable construction
 - Easy installation and connection
 - Universal use in industry and home electronics
-

