

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

Reference: AM0344

EAN13: -

HS code: 85369010



Product attributes:

Color: Blue

Product features:

Connector: DB37

Number of pins: 37-pin

Type: Male

Product description:

The DB37 male connector with solder cup is a standard D-sub connector with a high pin count, which is used in industrial automation, communication systems and measurement technology. It provides a reliable and stable connection even where multiple signals need to be transmitted simultaneously. The robust metal construction ensures resistance and shielding against interference.

Technical specifications

- Connector type: DB37 (male)
- Number of pins: 37
- Pin pitch: 2.77 mm (D-sub standard)
- Installation: panel with fixing 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 a large number of signals
- Durable metal construction with shielding against electromagnetic interference
- Compatibility with standard DB37 female connectors
- Easy soldering of wires thanks to soldering cups
- Suitable for demanding industrial applications

Ideal for

- Industrial automation and control
- Communication and measurement systems
- Electronic and DIY projects with higher signal counts
- Repair and modernization of devices with DB37 ports

Package contents

- 1 × DB37 male connector, 37pin

Why choose this product?

- Standard and widely used connector type
 - Possibility of connecting multiple signals in one connector
 - Durable construction with long service life
 - Easy installation and soldering
 - Universal use in industrial and domestic applications
-

