

D-SUB connector DE15 (DB15) 2 rows, cabled, male with screws, screw-type

Reference: AM2536

EAN13: -

HS code: 85369010



Product attributes:

Product features:

Connector: DB15

Number of pins: 15-pin

Type: Male

Construction: By screwing

Number of rows: 2

Product description:

D-SUB DB15 male with screw terminal block is a practical connector adapter for quick and clear connection of wires without soldering. It is suitable for service interventions, prototyping and fixed installations, where reliable connector attachment and easy identification of individual pins are required.

Technical specifications

- Connector type: D-SUB DB15 male (plug)
- Number of pins: 15 (2 rows)
- Wire connection type: screw terminal block
- Pitch between pin rows: 2.84 mm
- Horizontal pin pitch in a row: 2.77 mm
- Material: metal connector + plastic cover (ABS)
- Counterpiece fastening: threaded screws (jackscrews)
- Case: plastic, lockable, with screws
- Dimensions: 76 × 42 × 20 mm

Functions and features

- Quick connection without soldering using terminals
- Terminals allow for repeated connections and wiring changes
- Lockable case protects terminal block and wires
- Fixed mechanical fastening of the connector using screws
- Suitable for clear cable routing in installations and switchboards

Ideal for

- Control and automation technology
- Industrial applications and laboratory equipment
- Service and testing purposes
- Prototyping and temporary signal wiring

Package contents

- D-SUB DB15 male with screw terminal block in housing
- Mounting screws for housing

Why choose this product?

- Allows connection of wires without soldering and without special tools
- Simplifies service and diagnostics thanks to easy wiring changes
- Mechanically stable design with screw fastening
- Enclosed housing increases protection for connected wires

Installation and operating instructions

- Before assembly, verify the pin assignment according to your application and device documentation.
 - Strip the wires to the appropriate length and tighten the terminals firmly.
 - After connection, check that no wires are protruding and could cause a short circuit.
 - Fasten the connector to the mating piece with screws to ensure reliable contact.
-

Safety notice

- The product is intended for signal and low voltage applications; always verify the electrical conditions in your device before use
- Perform installation with the power disconnected and follow the principles of working with electrical devices.

