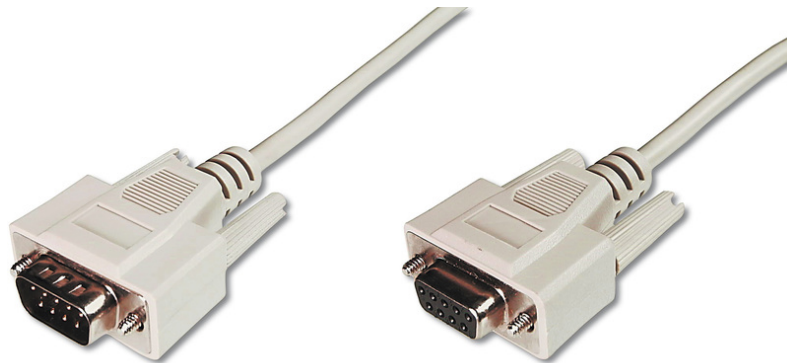


# DIGITUS® Cabo de extensão de transferência de dados, D-Sub9/St - D-Sub9/Bu

AK-610203-030-E  
EAN 4016032301479



### Cabo de extensão de transferência de dados, D-Sub9 St/Bu, 3.0m, série, moldado, be

Este cabo série de 9 pinos é ideal para aumentar o comprimento do cabo entre dispositivos série ou pode ser utilizado diretamente como cabo de ligação.

#### Permite uma ligação segura e estável

- A ligação roscada adicional, tanto na entrada como na saída, garante a máxima segurança para uma utilização profissional.
- Basta enroscar a tampa de rosca no encaixe fornecido - pronto
- A remoção descuidada do conetor D-Sub já não é possível.

#### Attributes

- Assignment: 1:1
- Assortment: Serial Cables
- AWG: 28
- Color cable: beige
- Color connector: beige
- Connector 1: DSUB, 9-pin, plug
- Connector 2: DSUB, 9-pin, jack
- Connector surface: nickel-plated
- Hoods: molded
- Wire material: CU
- Length: 3 m
- Shielding: single shielding

| Logistics                    |              |             |            |            |             |                 |
|------------------------------|--------------|-------------|------------|------------|-------------|-----------------|
|                              | Number (pcs) | Weight (kg) | Depth (cm) | Width (cm) | Height (cm) | cm <sup>3</sup> |
| Packaging Unit Carton        | 90           | 14.00       | 32.00      | 45.00      | 25.00       | 36,000.00       |
| Packaging Unit Inside        | 10           | 1.56        | 34.00      | 30.00      | 11.00       | 11,220.00       |
| Packaging Unit Single        | 1            | 0.16        | 0.50       | 14.00      | 25.00       | 175.00          |
| Net single without Packaging | 1            | 0.15        | 1.50       | 11.00      | 11.00       | 0.00            |

#### Safety notes

- When plugging and unplugging the cable, only grasp the plug and do not pull directly on the cable.
- Cables must not be kinked sharply or bent at tight angles, as this can damage the inner wires and lead to failures.
- Make sure that the cables are not under tensile load, as this can damage the insulation and the wires inside the cable.
- Ensure that cables are not laid in areas where they can be easily damaged mechanically.
- Cables should not be used in environments with extremely high or very low temperatures. Observe the product information on the maximum operating temperature of the cable
- Check cables regularly for visible damage such as cracks, kinks or signs of wear. Defective cables should be replaced immediately to avoid failures, short circuits or even electric shocks.

**EU responsible person**

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH  
Auf dem Schüffel 3  
Lüdenscheid, Germany  
<https://www.assmann.com>  
[info@assmann.com](mailto:info@assmann.com)