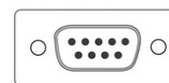
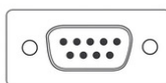


# DIGITUS® Datatransfer connection cable, D-Sub9/M - D-Sub9/M

AK-610107-030-E  
EAN 4016032301172



**Datatransfer connection cable, D-Sub9 M/M, 3.0m, serial, molded, be**

Datatransfer connection cable, D-Sub9,M/M, 3.0m, serial, molded, be

**Enables a save and stable connection**

**Attributes**

- Ambalaža: Polybag
- Asortiman: Serijski kablovi
- AWG: 28

- Kabel u boji: bež
- Kapice: ukalupljeno
- Konektor 1: DSUB, 9-polni, utikač
- Konektor 2: DSUB, 9-polni, utikač
- Konektor u boji: bež
- Materijal žice: CU
- Površina konektora: poniklano
- Duljina: 3 m
- oklop: jednostruki oklop

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
<b>Packaging Unit Carton</b>	100	15.00	32.00	29.00	24.00	22,272.00
<b>Packaging Unit Inside</b>	10	1.50	36.00	36.00	10.00	12,960.00
<b>Packaging Unit Single</b>	1	0.15	27.00	14.00	3.00	1,134.00
<b>Net single without Packaging</b>	1	0.15	27.00	14.00	3.00	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)