

Serial cable DB9 female to DB9 female 5m

Product number C3-09-05

Length 5000mm



Product description

Serial cable 2x DB9 female, 5m, shielded, connection 1-to-1 all 9 pins, e.g for RS232, RS422, RS475, with molded DB9 connectors

partsdata tips

Female to female

DSub-9 data cables are typically used in RS232, RS422 and RS485 applications. The female to female version offered here is a rather rarely used cable for special purposes. Please check carefully if you really need a female/female version. DSub-9 female/female means: with 9 contact holes on both sides, i.e. no contact pins.

Please note: Not a NULL modem cable

The cable is not a NULL modem cable. However, we also have these special cables with a special assignment in our range, e.g. partsdata item no. CNULL-100 (2m), CNULL-101 (3m) and CNULL-102 (5m).

Assignment 1-to-1

The socket/socket cable offered here has 9 contact holes on both sides and is internally assigned 1:1, i.e. all contacts are connected without crossing (1-1, 2-2, 3-3, 4-4, 5-5, 6-6, 7-7, 8-8, 9-9, shield-shield). Cables of type C3-09-xx can be combined with a gender changer of type DSub-9 male/male (partsdata item no. K-100).

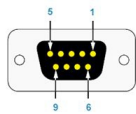
Encapsulated quality

Partsdata supplies the cable exclusively in the quality shown with moulded plugs, i.e. not with mounted post caps. Cables with moulded plugs are significantly more robust and less sensitive.

Technical data

- Data cable DSub-9 female to DSub-9 female
- female/female version
- all 9 contacts connected 1-to-1 (no NULL modem pinout)
- screws with slot for screwdriver on both sides.
- screw type UNC 4-40 according to market standard
- shielded: foil shielding
- moulded high quality plugs
- gold-plated contacts
- cable outer diameter approx. 5.3 mm
- CE, WEEE, RoHS compliant according to EU standards.
- colour: grey-beige
- customs tariff no. 85444290

More images



2x weiblich
2x female
2x femelle



Belegung 1-zu-1
PINOUT 1-to-1
BROCHAGE 1-vers-1

- 1-1
- 2-2
- 3-3
- 4-4
- 5-5
- 6-6
- 7-7
- 8-8
- 9-9
- S-S

