

DB25 Extension Cable

The economical RS-232 extension cable for runs up to 25 feet.

- Multipurpose RS-232 DB25 serial cables.
- Extend existing serial cable up to 25 feet (7.6 m).
- All 25 pins connected straight through (1–1, 2–2,...25–25).
- Foil-shielded for EMI/RFI protection.
- Fully molded with thumbscrews.
- They're ideal for connecting a computer to a modem.



Partnumbers for standard cables:

DB25 female/female		DB25 male/female		DB25 male/male	
BC00701	1,8m	BC00702	1,8m	BC00703	1,8m
BC00704	3m	BC00705	3m	BC00706	3m
BC00707	4,5m	BC00708	4,5m	BC00709	4,5m
BC00710	6m	BC00711	6m	BC00712	6m
BC00710 BC00713	7,6m	BC00711 BC00714	7,6m	BC00712 BC00715	7,6m

Partnumbers for long-distance-cables:

(please specify the gender on your order: xx = male/male, male/female or female/female):

EDN12H-0035-xx	10,7m
EDN12H-0050-xx	15,2m
EDN12H-0075-xx	23m
EDN12H-0100-xx	30,5m
EDN12H-0150-xx	45,7m
EDN12H-0200-xx	60,9m

Place your serial printer or modem anywhere. Extend existing serial or parallel cables, connect a switch box, connect a modem—there are many uses for these DB extensions.

These cables have two DB25 connectors (female/female, male/female, or male/male), and they're connected straight through.

If you need distances longer than 25 feet (7.6 m), see our Extended-Distance Data Cables (EDN25C) These cables extend serial transmissions up to 500 feet (150 m).

SPECIFICATIONS

Conductors — 25 Conductor Gauge — 28 AWG Shield — 100% foil wrap Connectors — DB25

If you do need a special length which is not described here, please call our free sales- or technical support on 01 2569856.