

1 Check the proper RJ-11, RJ-45, or DB to DB adapter specifications below.



6-position 4-contact (RJ-11)

RJ-11 to DB Adapter Specs
(4- or 6-Wire)



6-position 6-contact (RJ-12)

RJ-12 to DB Adapter Specs
(6-Wire)



8-position 8-contact (RJ-45)

RJ-45 to DB Adapter Specs
(8-Wire)



DB to DB Adapter Specs

2 Specify gender, connector type, and any special instructions for each end of the adapter.

Adapter End
A

Gender: M F

Connector Type: (Circle one)

1. DB9
2. DB15
3. DB25
4. 15-pin high-density (HD15)
5. RJ-11 4-or 6-wire
6. RJ-12 6-wire
7. RJ-45 8-wire, shielded
8. DEC™ MMJ

NOTE: Adapters not available in the following combinations: DB15/DB9, DB15/DB25, DB15/HD15, and DB15/MMJ.

Special Instructions: (Circle options)

1. Thumbscrews
2. Screw locks: M or F
3. Jumpers (see Step 4)
4. Other—please attach specs

Adapter End
B

Gender: M F

Connector Type: (Circle one)

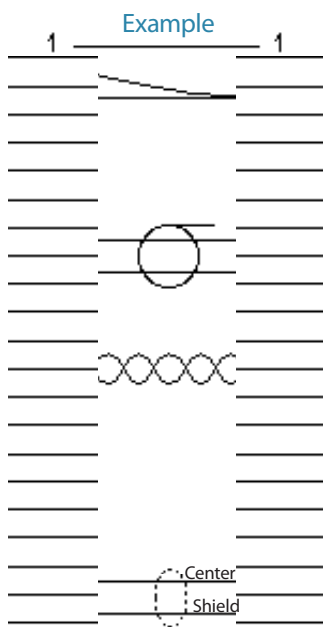
1. DB9
2. DB15
3. DB25
4. 15-pin high-density (HD15)
5. RJ-11 4-or 6-wire
6. RJ-12 6-wire
7. RJ-45 8-wire, shielded
8. DEC™ MMJ

Special Instructions: (Circle options)

1. Thumbscrews
2. Screw locks: M or F
3. Jumpers (see Step 4)
4. Labels (indicate location): _____
5. Other—please attach specs

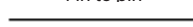
Pinning Chart Example

Connector A Connector B
Pin # Pin #



Pinning Chart Legend

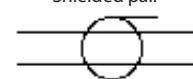
Pin to pin



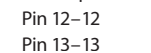
2 wires, same hole



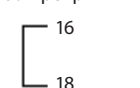
Shielded pair



Twisted pair



Jumper pin



Coax

