

Serial File Transfer Cables



Click on image
▼ to enlarge

The cables feature either the traditional 25 D type RS232 connector or the now more commonly fitted 9 D type serial connector. As the serial port on most PCs is a plug or male the most common interface cable tends to be a socket to socket (female to female).

Features:

- Multi-headed cable allows either 9 D or 25 D connection - providing complete serial port flexibility
- Both serial port configurations (Pt Nos 4070 & 4062) available from stock
- High quality moulded cables manufactured using foil screened cable
- Custom lengths can be made up upon request
- Now recognised as conforming to the most standard file transfer wiring configuration



4070

Stock No	Description								
<i>PC AT to PC AT</i>									
4070	DB9F to DB9F Null Modem Cable 2Mtr								
4070-3	DB9F to DB9F Null Modem Cable 3Mtr								
4070-5	DB9F to DB9F Null Modem Cable 5Mtr								
4070-10	DB9F to DB9F Null Modem Cable 10Mtr								
4070-15	DB9F to DB9F Null Modem Cable 15Mtr								
<i>PC XT to PC XT</i>									
4062	DB25F to DB25F Null Modem Cable 2Mtr								
4062-3	DB25F to DB25F Null Modem Cable 3Mtr								
4062-5	DB25F to DB25F Null Modem Cable 5Mtr								
4062-10	DB25F to DB25F Null Modem Cable 10Mtr								
<i>PC XT to PC AT</i>									
4063	DB9F to DB25F Null Modem Cable 2Mtr								
4063-3	9DS TO 25DS NULL MODEM 3M								
4063-5	9DS TO 25DS NULL MODEM 5M								
4063-10	9DS TO 25DS NULL MODEM 10M								
<i>Multi-head Serial Cables</i>									
4090	DB9F+DB25F to DB9F+DB25F Null Modem Cable 2Mtr								
4090-3	DB9F+DB25F to DB9F+DB25F Null Modem Cable 3Mtr								
4090-5	DB9F+DB25F to DB9F+DB25F Null Modem Cable 5Mtr								