COMPUTER ACCESSORIES/ADAPTORS

Low Profile Gender Changers

These fully shielded, low profile gender changers provide for the solutions where space is critical and where an adaptor is needed to connect a cable and / or a device together.

DB Style Gender changers

No. C300 DB9 (M) / (M) No. C302 DB9 (F) / (F)

No. C304 DB15 (M) / (M) No. C306 DB15 (F) / (F)

No. C308 DB25 (M) / (M) No. C310 DB25 (F) / (F)

No. 70-312 DB37 (M) / (M) No. 70-314 DB37 (F) /(F)

No. 70-316 HD15 (M) / (M) No. 70-318 HD15 (F) / (F)









36 Pin Centronics Gender Changer

This fully shielded unit provides the ability to connect 2 male ends of a parallel printer cable together. All lines are wired straight thru. All contacts GOLD plated. No. C114 CEN36 (F) / (F)



VGA Monitor Adaptors

These adaptors are used to adapt S-VGA cables to EGA, CGA, and VGA monitors. They will not adapt a VGA monitor to an older computer. This requires a new video controller card.

These adaptors are molded and fully shielded.

No. 70-090 DB9 (M) / HD15 (F) No. 70-092 DB9 (F) / HD15 (M) No. 70-094 DB9 (F) / HD15 (F) No. 70-096 DB9 (M) / HD15 (M)



VGA Monitor Adaptor

This device is used to adapt Sun Microsystems or similar Monitors to your VGA computer. There is a Hi-density 15 Pin on one end and a DB15 on the other end.



No. 70-098 HD15 (F) / DB15 (M)

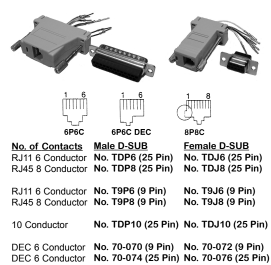
RS232 Surge Arrestor

DB25 Male to Female connections. Connects in-line or at the port to protect RS232 (DB25) lines (2,3,4,5,& 7). Protects data lines from voltage spikes and surges. Eliminates misread data and data loss created by surges. No. C128 DB25 (M) / (F)



Interface Adaptors

Six wire, eight wire and ten wire, modular telephone jacks to 9 and 25 Pin D-Subminiature male and female connectors. These adaptors are capable of a variety of computer interconnects. They provide a simple method of attachment and extension. The six wire adaptors may be used in four wire applications, 4 and 6 wire are referred to RJ11 - 8 wire is RJ45.



NULL Modem Adaptors

These adaptors are included to help you connect DCE (Data Communication Equipment) and DTE (Data Transmit Equipment) together. There are several popular types with special pin configurations available. Philmore has included the most popular ones for your convenience. SCHEMATIC

No. C140 Standard NULL Modem

Male to Female DB25 Connectors This is the most common adaptor.

No. C141 No Handshake NULL Modem

Male to Female DB25 Connectors. This device is used where No handshake is needed.

No. C142 Full Handshake Null Modem

Male to Female DB25 Connectors. This device is used where a Full Handshake connection is needed.



Serial Port Adaptor

These adaptors are used to change the I/O ports from one type of connector to another for the convenience of the user. Most commonly used to hook a peripheral to your computer.

No. 70-102 DB9 (M) / DB25 (M) 60mm x 56 mm x 15.25mm 1-8, 2-3, 3-2, 4-20, 5-7, 6-6, 7-4, 8-5, 9-12 No. 70-5090 DB9 (F) / DB25 (M)

Connect serial printer to PC serial Port Printer 1-20, 2-2, 3-3, 4-6+8, 5-7, 6-20, 7-5, 8-4, 9-0

- No. 70-5109 DB9 (M) / DB25 (F) Allows connection of PC to Hayes and
- other compatible Modems 1-8, 2-3, 3-2, 4-20, 5-7, 6-6, 7-4, 8-5, 9-22

No. 70-104 DB9 (F) / DB25 (F) 1-8, 2-3, 3-2, 4-20, 5-7, 6-6, 7-4, 8-5, 9-22

No. 70-5100 DB9 (F) / DB25 (M) For connecting IBM-AT to H.P. Laser-jet

1-0, 2-2, 3-3, 4-5+6, 5-7, 6-20, 7-0, 8-20, 9-0 No. 70-5110 DB9 (F) / DB25 (M) 1-8, 2-3, 3-2, 4-20, 5-7, 6-6, 7-4, 8-5, 9-22

SCHEMATIC ב;

3 E



