# **COMPUTER CABLE ASSEMBLIES**

**CENTRONIC CABLES (Parallel)** 

• Full 36 Conductors: Wired Straight Through

Male to Male

S-36MM-6'

S-36MM-12'

S-36MM

• Centronic 36 Pin Connectors

• 26 AWG Stranded Conductors

**Male to Female** 

S-36MF-18"

S-36MF-6'

S-36MF-10'

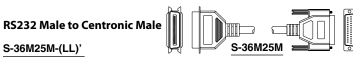
• Molded, Mylar Foil Shielded Cable



#### **PARALLEL PRINTER CABLES**

- RS232 25 Pin Male to Centronic 36 Pin Male
- Molded w/ Thumb Screw
- Full Length Mylar Foil Shield
- 25 Wires; 26 AWG Stranded Conductors, an absolute must for bidirectional parallel port
- Ground Indented D-SUB Connectors



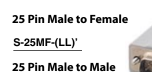


LL= Length(ft): 2, 6, 10, 15, 25, 50, 100.



### RS232 25 PIN CABLES (Serial)

- RS232 Dual 25 Pin
- Molded w/ Thumb Screw
- Full Length Mylar Foil Shield
- Fully Wired Straight Thru, 26 AWG Stranded Conductors
- For PC Serial Port and/or RS232 Type Applications
- Ground Indented D-Sub Plugs



S-25MM-(LL)'

LL= Length(ft): 2, 3, 6, 10, 15, 25, 50, 100.

25 Pin Female to Female

S-25FF-(LL)'

LL= Length(ft): 2, 6, 10, 25, 50, 100.



S-25F

S-25M



### RS232 9 PIN CABLES (Serial)

- RS232 Dual 9 Pin
- Molded w/ Thumb Screw
- Full Length Mylar Foil Shield
- Fully Wired Straight Thru, 26 AWG Stranded Conductors
- For PC Serial Port and/or RS232 Type Applications
- Ground Indented D-Sub plugs

9 Pin Male to Female

S-9MF-(LL)'

9 Pin Male to Male

S-9MM-(LL)'

LL= Length(ft): 3, 6, 10, 15, 25, 50, 100.

9 Pin Female to Female

S-9FF-(LL)'

LL= Length(ft): 3, 6, 10, 25, 50.

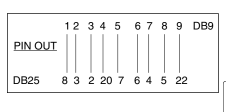


S-9FF

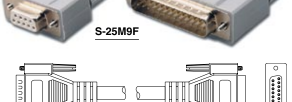
S-9MM

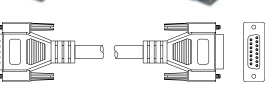
## AT SERIAL ADAPTOR CABLES

- RS232 25Pin to 9 Pin
- Adapts Serial Port to RS232 Devices, i.e Modems, Printers
- Molded w/ Thumb Screws
- 9 Wires; 26 AWG Stranded Conductors
- Full Length Mylar Foil Shielded



S-25M9F





#### 25 Pin Male to 9 Female

S-25M9F-(LL)'

LL= Length(ft): 1, 3, 6, 10, 15, 25.

25 Pin Male to 9 Male S-25M9M-(LL)'

LL= Length(ft): 3, 6, 10, 15, 25.

25 Pin Female to 9 Female

S-25F9F-(LL)'

LL= Length(ft): 3, 6, 10.

