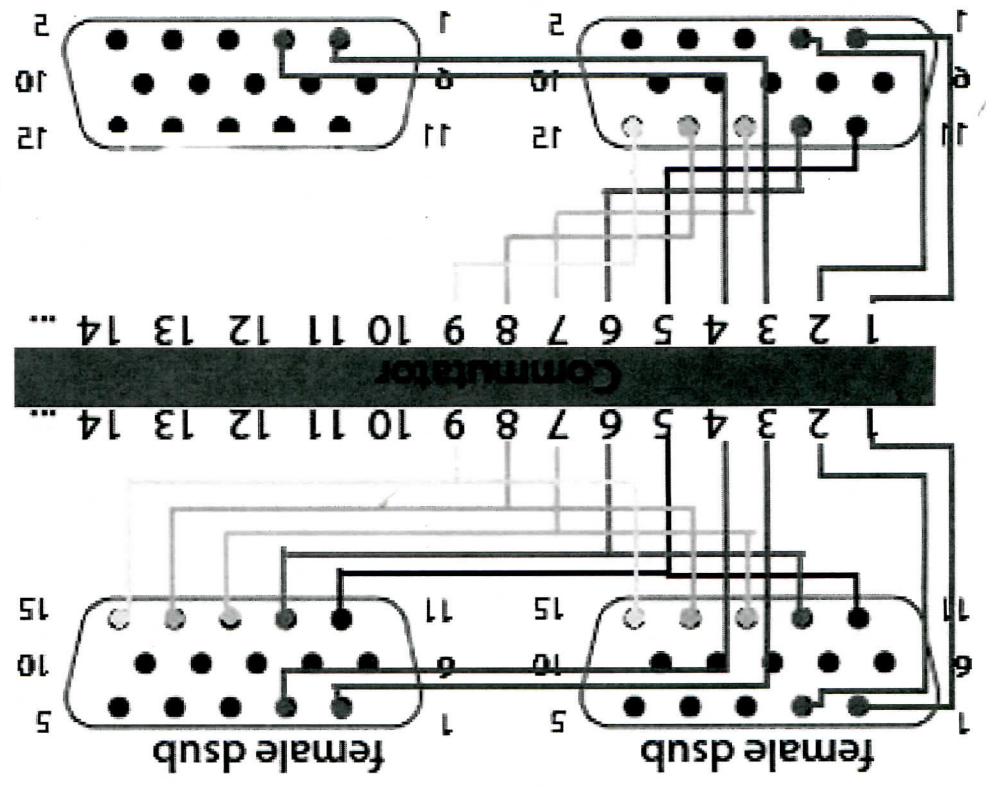
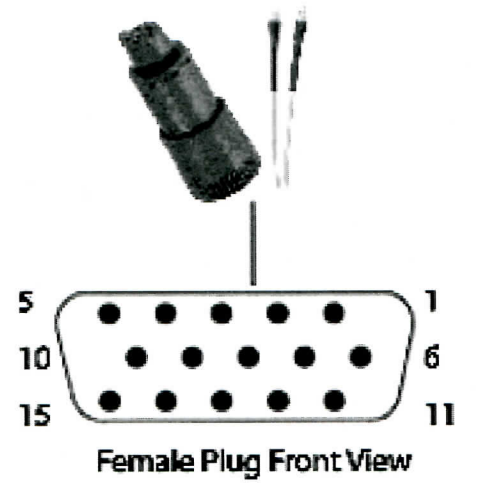
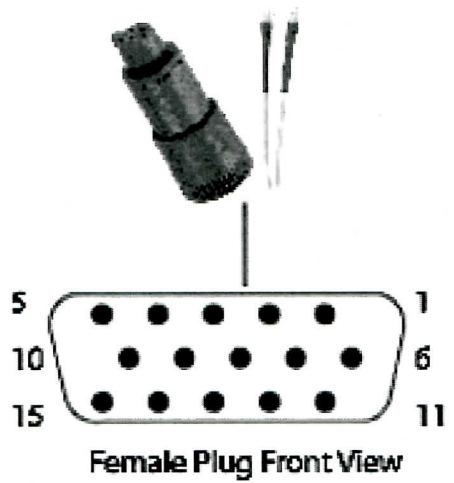
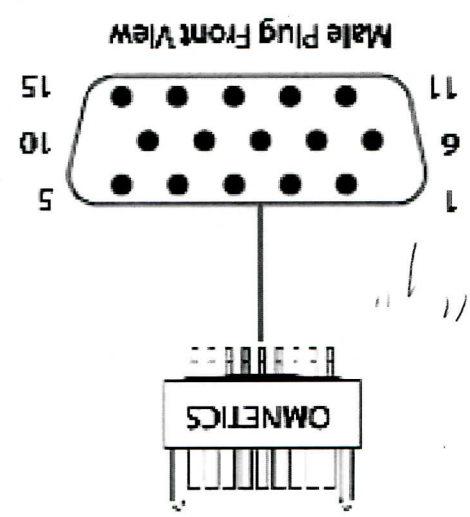
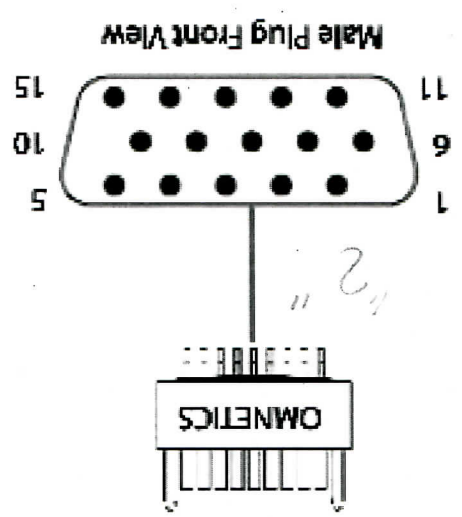


Plug them in: Input 3&4 + there is no need to connect the black, (you can plug it just to have it not hanging.)

Plug them in: Input 1&2 + by black on front panel



- 15. - +5V
- 14. - Ground
- 13. - +3.3V
- 12. - Clock
- 11. - Reset
- 3.-10. - Reserved for additional channels
- 2. - Multiplexed output 2
- 1. - Multiplexed output 1.



Ampl pex side

- 1 purple
- 2 white/brown
- 3 blue
- 4 white
- 5 green
- 6 brown
- 7 white/black
- 8 black
- 9 orange
- 10 red
- 11 grey
- 12 yellow



Conn side

- green
- brown

→ white/green

→ OR/WHT to HS2

→ orange to HS2

? not green on Ampl side

"1" connector has the 5 shared pins. "2" is just data + clk.