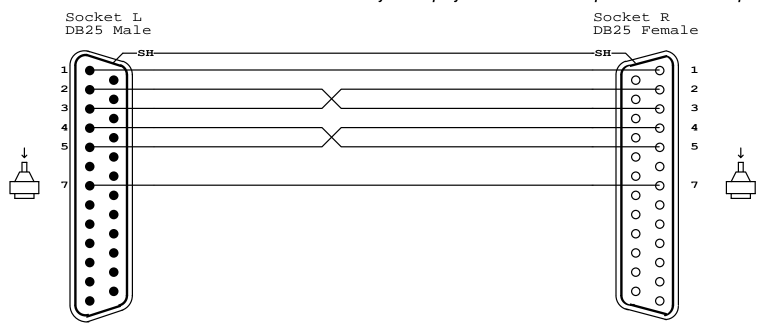
Name: 16 DB25M-DB25F-S6N DB25 NULL MODEM

Print your company information here. Set up in Preferences / Print Options.



NETLIST

L-SH	R-SH
L-1	R-1
L-2	R-3
L-3	R-2
L-4	R-5
L-5	R-4
L-7	R-7
L-7	R-7

NOTES

DB25 NULL MODEM

(unconventional, may pose risk)
This simplified null modem cable uses only
Request-to-Send (pin 4) and Clear-to-Send (pin
5) as handshaking lines; DTE Ready, DCE
Ready, and Carrier Detect are not employed, so

this cable should not be used with modems.

CAUTION! Normally, null modem cables have the same gender on each connector (either both male for two DTE devices, or both female for two DCE devices). This cable would be used when the gender on one of the devices does not conform to the standard. However, the opposite genders imply usage as a straight through cable, and if used in that manner will not function. Further, if used as a standard null-modem between two computers, the opposite gender allows you to connect one end to the parallel port, an impermissible situation that may cause hardware damage.

CableEye Wiring Report	MATCH DATA	7-6-03 12:25 PM
Name: 16 DB25M-DB25F-S6N	DB25 NULL MODEM	

 ${\it Print\ your\ company\ information\ here.\ Set\ up\ in\ Preferences\ /\ Print\ Options.}$

LABEL

NULL MODEM (minimal, wrong gender) CAMI ID 124