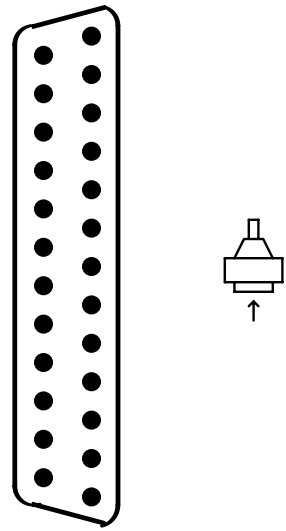
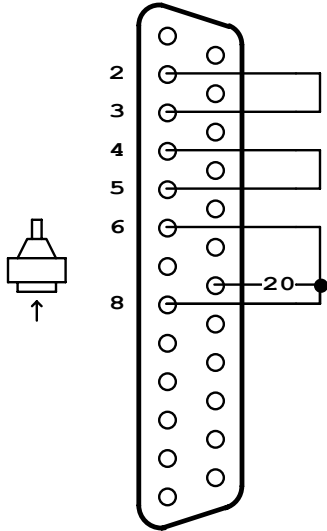


Name: 8 DB25F-DB25M-NS3X DB25 LOOPBACK CONNECTOR

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

Socket L
DB25 Female

Socket R
DB25 Male



NETLIST

L-2	L-3
L-4	L-5
L-6	L-8 L-20

NOTES

DB25 LOOPBACK CONNECTOR
 A loopback connector usually consists of a connector without a cable and includes internal wiring to reroute signals back to the sender. This DB25 female connector would attach to a DTE device such as a personal computer. When the computer receives data, it will not know whether the signals it receives come from a remote DCE device set to echo characters, or from a loopback connector. Use loopback connectors to confirm proper operation of the computer's serial port. Once confirmed, insert the serial cable you plan to use and attach the loopback to the end of the serial cable the verify the cable.

In this case, Transmit Data joins to Received Data, Request-to-Send joins to Clear-to-Send, and DTE-Ready joins to DCE-Ready and Received Line Signal Detect.

LABEL

DB25 LOOPBACK CONNECTOR
CAMI ID: 108U