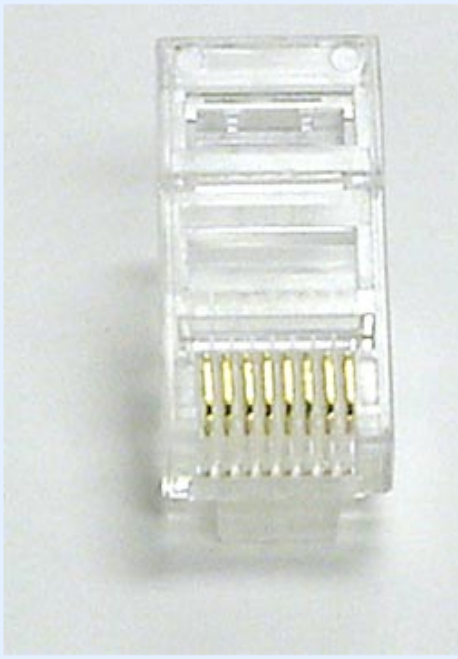


Typical Connectors

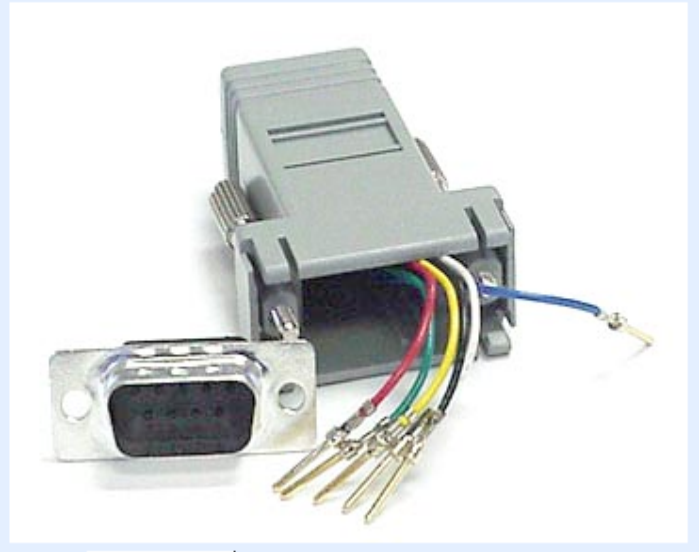
Specifications for RJ 45 CAT 5 (8P8C) Connector

[Back to Modular Adaptors](#) [National Technology Home](#)



Specifications for DB9 Male / RJ-12, Color Gray

[Back to Modular Adaptors](#) [National Technology Home](#)



Specifications for DB25 Female / RJ-12, Color Gray

[Back to Modular Adaptors](#) [National Technology Home](#)

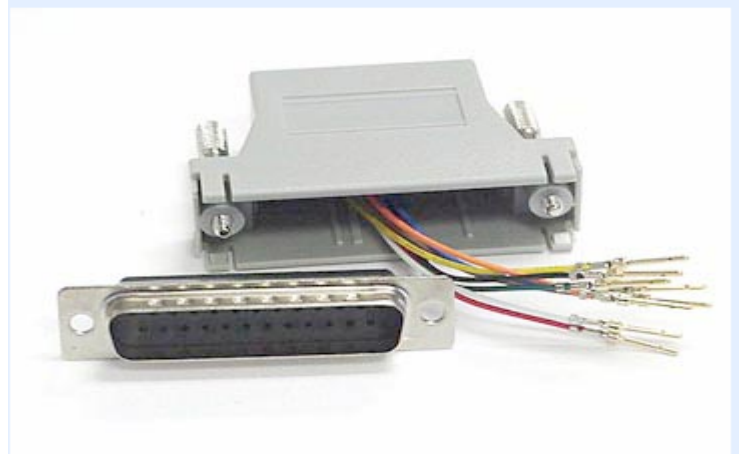
Specifications for DB9 Female / RJ-12, Color Gray

[Back to Modular Adaptors](#) [National Technology Home](#)



Specifications for DB25 Male / RJ-45, Color Gray

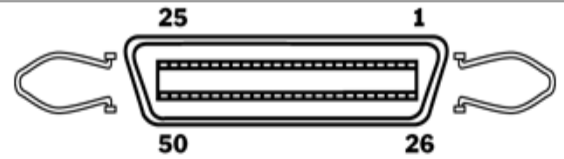
[Back to Modular Adaptors](#) [National Technology Home](#)



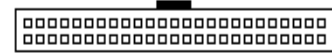
Host or Host Adapter

Connector

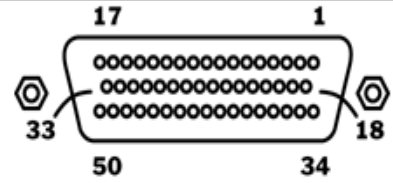
SCSI-1/2/3 computers and host adapters use the Centronics-type 50-pin connector usually on the back of external enclosures or for the external connection on the HBA. Commonly called: Centronics, SCSI-1 or Low Density.



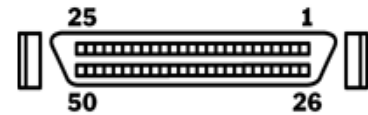
SCSI Narrow connector. Plugs into narrow SCSI drive. Commonly called a 2x25 header or drive connector. Used almost exclusively as an internal connector.



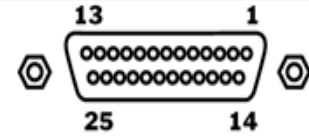
SCSI-1 connector. Typically used by Old Sun and DG Computers. Commonly called a DB50 connector. Used almost exclusively as an external cable connector.



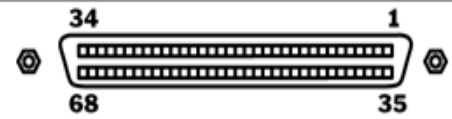
Many 8-bit SCSI FAST (up to 10 Mbytes/sec) computers and host adapters use this 50-pin High-Density connector. Commonly called HD50 connector and is used almost exclusively as an external cable connector.



Apple/Mac and some older Sun 8-bit workstations. Commonly called a DB25 connector. Used exclusively as an external cable connector.



SCSI-2/3 computers and host adapters. Commonly called SCSI-2 or HD68 connector. This cable is for wide SCSI connection. This style cable, male and female, is used internally and externally



SCSI-3. This connector carries all signals including feature selection, ID selection and DC power. Commonly called SCA-2 connector or VHDCI. This connector is used almost exclusively by internal connections

