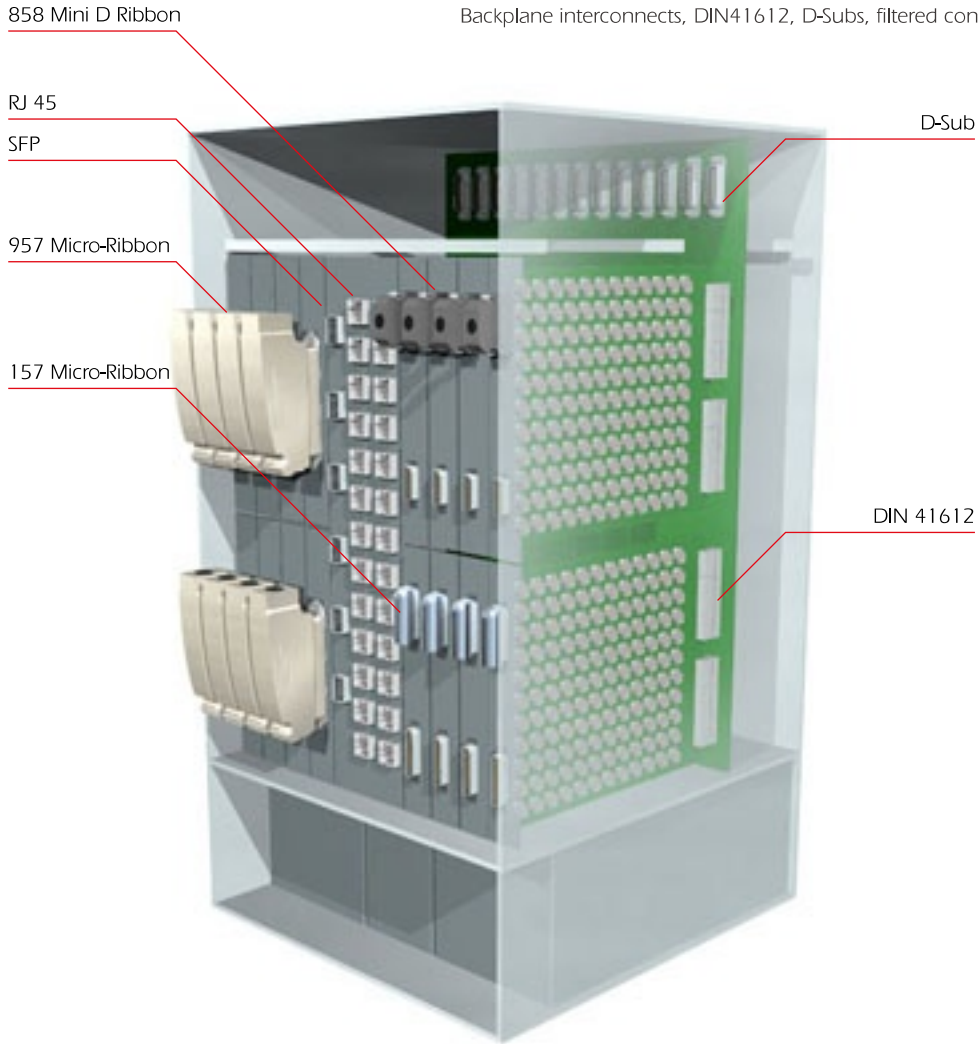


Digital Subscriber Line Access Multiplexer (DSLAM)

The digital subscriber line access is a crucial element of today's internet access technology via fixed line network. Amphenol's interconnect products are well positioned to serve this important application with high-speed, high-density connectors and legacy products. Our products include Micro-Ribbon connectors, Hoods, Backplane interconnects, DIN41612, D-Subs, filtered connectors and RJ45.



Micro-Ribbon Connectors

The 157 series Micro-Ribbon IDC cable mount connectors combines the field-proven features and reliability of 57 series Micro-Ribbon solder type connectors with the speed and convenience of IDC solderless terminations.

The 858 MDR (Mini D Ribbon) connectors are high-density shielded I/O connectors. Available with 26, 68 and 100-way contact connectors, cable mount and board mount.

The 957 connectors are tailor made double deck, high-density Micro-Ribbon connectors.



D-Subs

Amphenol's complete range of D-Subminiature rack and panel connectors is part of an industry standard for applications requiring reliable, rugged connectors. These connectors are designed to accommodate rack and panel, cable to panel and cable to cable applications. Configurations include standard and high-density D-Subs, with machined or stamped contacts, Hybrid, Filtered and Harsh Environment series.



Headers & Sockets

Amphenol 812 Series IDC Socket connectors can be used where quick connect and disconnect capabilities are required.

Amphenol 816 series 4 wall-protected headers are available in right angle / straight mounting, with different tail lengths.

The Amphenol 821 series low profile protected header is a cost effective solution to the applications requiring quick connect and disconnect capabilities.



DIN 41612

The DIN 41612 interconnection system from Amphenol is based on a family of two printed circuit board connectors, having a 0.100 inch contact and termination grid and a variety of termination types. It allows users to mix different connector styles (B, C/2, C, and R) within the same rack. The complete range DIN 41612 is fully intermateable and interchangeable with all Euroconnectors.