

D-Subminiature (D-Sub) Cables & Connectors



Amphenol Cables on Demand features the world's largest inventory of D-Subminiature (D-Sub) Cable assemblies. Our D-Sub cables are offered in every major pin position count (9-position to 78-position), in both standard and high-density connector configurations, including DB9, DB15,

HD15, DB25, HD26, DB37, HD44, DB50, HD62 and HD78. Available in Standard (Foil Shield), Deluxe (Copper Shield), Premium (Foil + Braid) and Low-Smoke Zero-Halogen (DB9) versions to support any installation environment. Cables on Demand is also a leading supplier of D-Sub Connectors.

D-SUB CABLE TYPES

- **15-Pin D-Sub Cable (DB15 Cables)**
- **15-Pin HD D-Sub Cable (HD15 Cables)**
- **25-Pin D-Sub Cable (DB25 Cables)**
- **26-Pin HD D-Sub Cable (HD26 Cables)**
- **37-Pin D-Sub Cable (DB37 Cables)**
- **44-Pin HD D-Sub Cable (HD44 Cables)**
- **50-Pin D-Sub Cable (DB50 Cables)**
- **62-Pin HD D-Sub Cable (HD62 Cables)**
- **78-Pin HD D-Sub Cable (HD78 Cables)**
- **9-Pin D-Sub Cable (DB9 Cables)**
- **Null Modem Cables**

D-SUB CONNECTORS

Standard Density D-Sub Cables:

Our Standard Density line-up of d-sub cable assemblies are available in a male-to-male (pin-to-pin) and male-to-female (pin-to-socket) configurations from 9-positions (DB9) up to 50-positions (DB50). Due to their wide application range and popularity, we offer Standard Density D-Sub cable assemblies in Standard (Single-Layer Aluminum Foil Shielding), Deluxe (Enhanced Single-Layer Copper-Tape Shielding) and Premium (Double-Shielded with Aluminum Foil + Braid); supporting installations in even the most rugged of environments.

High-Density (HD) D-Sub Cables:

Our High-Density line-up of d-sub cable assemblies are available in male-to-male (pin-to-pin) and male-to-female (pin-to-socket) configurations from 15-positions (HD15 aka DB15HD) to 78-positions (HD78 aka DB78HD). The HD design tends to be utilized for specialized applications that require a mix of serial data I/O, power distribution, digital telemetry or clock data I/O as well as analog/digital audio transfer. Our Deluxe Series HD D-Sub line-up utilizes a slightly thinner 28-AWG wire to support the higher wire count.

D-Sub Connectors (Solder-Cup)

Our D-Sub connector rear-entry solder-cup termination system is electrically and mechanically superior to all alternatives that rely on inferior crimp-based contacts. Our solder-cup D-Subs offer far greater design and installation flexibility by supporting a wide-range of compatible wire sizes. We've optimized our D-Sub connector line-up specifically for use with 20-AWG to 30-AWG insulated wire.

Scan to learn more
about D-Subminiature
(D-Sub) Cables &
Connectors



*Disclaimer: Please note that the above information is subject to change without notice.