

High Speed Serial Data Cable Assemblies



Circuit Assembly (CA) is launched its High Speed Serial Data cable assemblies, designed for high performance, mass storage applications. CA has designed its High Speed Serial Data cable assemblies to meet the stringent electrical requirements for crosstalk, skew, and signal integrity. This cable is typically used in copper implementation of Fibre Channel and other serial data applications that require extremely high data transfer rates over both short and long distances.

These copper wire cable assemblies are available in various configurations using the 8-pin HSSDC (High Speed Serial Data Connector) and the selectively loaded 9-pin FCP D-sub plugs. With wire gauge ranging from 21 to 30 AWG and cable length from 0.5 to 25 meters, CA's High Speed Serial Data cable assemblies are built to meet customers' specific requirements.

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<http://www.wirelessdesignmag.com/product-releases/2002/04/high-speed-serial-data-cable-assemblies>