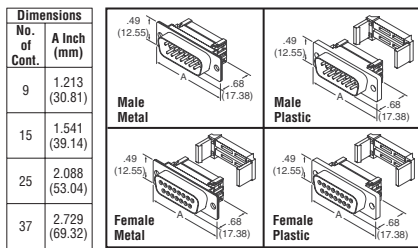




D-Subminiature Connectors



A



Specifications: • Insulators: PBT, glass filled, UL94V-0 • Insulation resistance: 1000MΩ @ 500V DC • Dielectric Voltage: 1000V 1 minute (Low Profile Version); 500V 1 minute (Plastic Version) • Current Rating: 5A (Low Profile Version); 1A (Plastic Version) • Operating Temperature: -55°C - 105°C

Table with 5 columns: No. of Con., Contact Finish, Digi-Key Part No., Price Each 1 10, Assmann Part No. Includes Female D-Sub Low Profile, Metal Shell

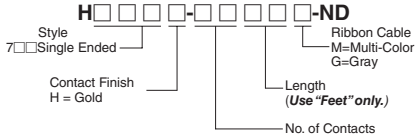
Table with 5 columns: No. of Con., Contact Finish, Digi-Key Part No., Price Each 1 10, Assmann Part No. Includes Male D-Sub Low Profile, Metal Shell

Table with 5 columns: No. of Con., Contact Finish, Digi-Key Part No., Price Each 1 10, Assmann Part No. Includes Female D-Sub, Full Plastic Version

Table with 5 columns: No. of Con., Contact Finish, Digi-Key Part No., Price Each 1 10, Assmann Part No. Includes Male D-Sub, Full Plastic Version

Table with 5 columns: No. of Con., Contact Finish, Digi-Key Part No., Price Each 1 10, Assmann Part No. Includes Female D-Sub Low Profile with UNC Thread, Metal Shell

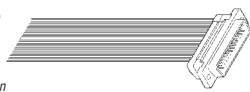
Table with 5 columns: No. of Con., Contact Finish, Digi-Key Part No., Price Each 1 10, Assmann Part No. Includes Male D-Sub Low Profile with UNC Thread, Metal Shell



D-Sub Cable Assemblies



Single Ended — Male

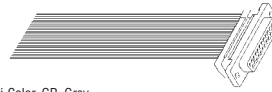


\*MC=Multi-Color, GR=Gray Plastic with Strain Relief Shown

Table with 5 columns: No. of Con., Contact Finish, Length Feet (Meters), Rib-bon Cable, Digi-Key Part No., Price Each 1 10

Also available in the following configuration: H7PXH-ND - Metal with Strain Relief H7VXH-ND - Metal with Strain Relief and Threaded Insert Call for complete part number and pricing

Single Ended — Female



\*MC=Multi-Color, GR=Gray Plastic with Strain Relief Shown

Table with 5 columns: No. of Con., Contact Finish, Length Feet (Meters), Rib-bon Cable, Digi-Key Part No., Price Each 1 10

Also available in the following configuration: H7SXH-ND - Metal with Strain Relief H7WXH-ND - Metal with Strain Relief and Threaded Insert Call for complete part number and pricing

Male to Male

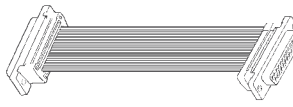


\*MC=Multi-Color, GR=Gray Plastic with Strain Relief Shown

Table with 5 columns: No. of Con., Contact Finish, Length Feet (Meters), Rib-bon Cable, Digi-Key Part No., Price Each 1 10

Also available in the following configuration: H7PPH-ND - Metal with Strain Relief H7VVH-ND - Metal with Strain Relief and Threaded Insert Call for complete part number and pricing

Female to Female



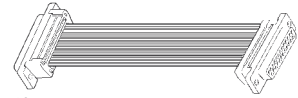
\*MC=Multi-Color, GR=Gray Plastic with Strain Relief Shown

Table with 5 columns: No. of Con., Contact Finish, Length Feet (Meters), Rib-bon Cable, Digi-Key Part No., Price Each 1 10

Also available in the following configuration: H7SSH-ND - Metal with Strain Relief H7WWH-ND - Metal with Strain Relief and Threaded Insert Call for complete part number and pricing

Male to Female

\*MC=Multi-Color, GR=Gray



Plastic with Strain Relief Shown

Table with 5 columns: No. of Con., Contact Finish, Length Feet (Meters), Rib-bon Cable, Digi-Key Part No., Price Each 1 10

Also available in the following configuration: H7PSH-ND - Metal with Strain Relief H7VWH-ND - Metal with Strain Relief and Threaded Insert Call for complete part number and pricing

Dip Plug Connectors



Specifications: • Current Rating: 1.0A • Voltage Rating: 250VAC/DC • Withstanding Voltage: 500VAC/DC • Contact Resistance: 20mΩ Maximum • Insulation Resistance: 1000MΩ Minimum • Operation Temperature: -40°C ~ 105°C

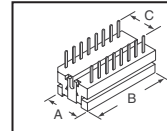


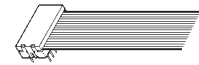
Table with 5 columns: No. of Con., Dimensions Inch (mm) A B C, Digi-Key Part No., Price Each 1 10. Includes Dip Plug, Gray - Tin and Dip Plug, Gray - Gold

Dip Plug Connector Cable Assemblies



Single Ended Style 2

\*MC=Multi-Color, GR=Gray

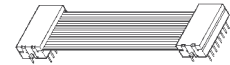


Standard length for single-ended assembly is 36"

Dip Connector without Strain Relief Shown Pin #1 on connector is connected to 2nd conductor on cable

Double Ended Style 6

\*MC=Multi-Color, GR=Gray

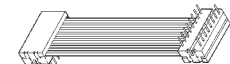


Standard length for double-ended assemblies are 6", 18", and 36"

Dip Connector without Strain Relief Shown Pin #1 on connector is connected to 2nd conductor on cable

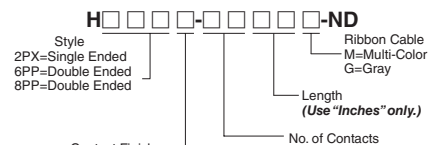
Double Ended Style 8

\*MC=Multi-Color, GR=Gray



Standard length for double-ended assemblies are 6", 18", and 36"

Dip Connector without Strain Relief Shown Pin #1 on connector is connected to 2nd conductor on cable



Call for complete part number and pricing

Free shipping on orders over \$200 CAD! All prices in Canadian dollars and include duty and brokerage fees.