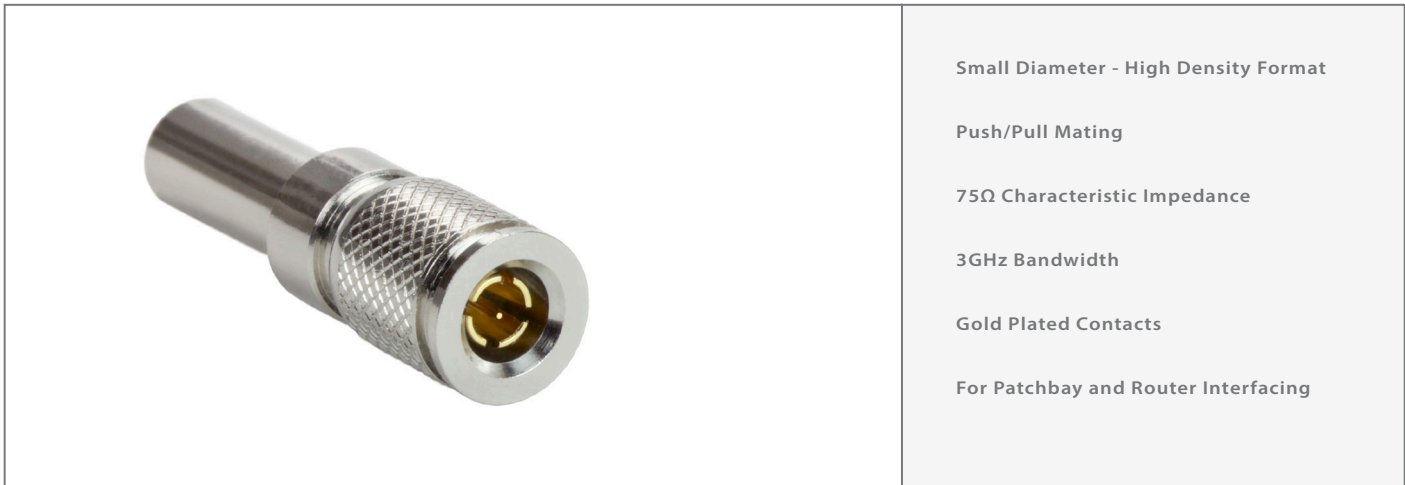


DIN 1.0/2.3 Connector

75Ω High Density Push/Pull Connector



Small Diameter - High Density Format

Push/Pull Mating

75Ω Characteristic Impedance

3GHz Bandwidth

Gold Plated Contacts

For Patchbay and Router Interfacing

Part Number: **DIN-7523**
Description: DIN 1.0/2.3 75Ω Connector

Mechanical

Materials	Body : Nickle Plated Brass Insulator : PTFE Center Pin : 30u Gold Plated Brass
Connector Type	1.0/2.3 Push/Pull DIN
Cable Compatibility	Clark CD7523 (23AWG Solid, 0.159" OD Coax)

Electrical Characteristics

Impedance and Bandwidth	Return Loss	Contact Resistance
75Ω (DC - 3GHz)	>17db 0 - 2GHz	Center Pin: 6 mΩ (max) Outer Contact: 3 mΩ (max)

Suggested Tooling:

Crimper - Clark P/N: **Tool-HD**
Crimper - Paladin/Greenlee P/N: **8049**
Stripper - Paladin/Greenlee P/N: **1248**
Extraction Tool - Canare P/N: **BET-DIN**