

CD7523 CD Series Coax Cables

6GHz - 4K Miniature 23AWG Digital Video Coax Assembly



- Thin Profile Diameter
- 6GHz Bandwidth
- 100% Tested
- Gas Injected Dielectric
- Bonded Foil + 95% TC Braid Shield
- Various Connector Options

Part Number: **X - CD7523 - (length) - 0- (connectors side 1) - (connector side 2)**

Description: **6GHz - 4K Miniature 23AWG Digital Video Coax Assembly**

Options: **Length:** Given in Feet

Connector Options: (Connectors side 2 blank if using same connector)

HD = HD BNC (High Density BNC)

BNC = Male BNC (Kings)

NBNC = Male BNC (Neutrik)

FBNC = Female BNC

DIN = 1.0/2.3 Male Din Plug

Components

Cable Type	Clark CD7523 Coax Cable 23 AWG (Solid) Bare Copper Gas-injected Foam Dielectric 100% Bonded Foil + 95% TC Braid .159" Overall Diameter	Overall Jacket: Black
Connector Type	Clark HD-BNC, Kings 2065 series, Neutrik Rear Twist, Amphenol F-BNC, Clark Din-1.0/2.3	Connector Finish: Varies

Performance Characteristics

Impedance	Return Loss	DCR	Velocity of Prop.
75Ω (+/-2)	>23 dB (1MHz - 1.5MHz) >21dB (1.5MHz - 4.5GHz) >15dB (4.5MHz - 12GHz)	-20 Ω/Mft (conductor) 7.6 Ω/Mft (shield)	83%

See CD7523 cable specifications for additional information and performance characteristics.