BCP-DGKat724-Plenum Rated STP (Shielded Twisted Pair) Data Cable

Kramer's BCP-DGKat724 is a plenum rated shielded twisted pair (STP) cable designed as the ideal companion to Kramer's twisted pair digital transmitter-receiver sets to provide optimum range and performance.



Model	Description	Length	Meter
BCP-DGKat724-500	Plenum Rated Four-Pair STP Data Cable - 24 AWG	500'	152.4M
BCP-DGKat724-1000	Plenum Rated Four-Pair STP Data Cable - 24 AWG	1000'	304.8M

BCP-DGKat724 FEATURES

- Quality Construction: 4 twisted pairs of 24 AWG solid copper conductors are cabled together and shielded with a polyester-aluminum tape and outer jacket.
- Optimized for Kramer Hardware: Use with any of Kramer's wide range of twisted pair digital transmitter-receiver sets.
 Terminate with RJ-45 connectors, or strip and attach to terminal strips or punch-down blocks as needed.
- Length: Available in pull boxes of 152m (500ft) & 305m (1000ft).

BCP-DGKat724 TECHNICAL SPECIFICATIONS

- Conductor Size 24 AWG Solid Bare Copper
- Outer Jacket ColorBlack
- Outer JacketRipcord: Used to Facilitate Jacket Stripping Polyvinyl Chloride Allow, 0.20 Wall Thickness 0.273" +/- Final Diameter
- Total wires4 Shielded Twisted Pairs
- Braided Shield38 AWG Tinned Copper, 65% Minimum Coverage
- Conductor Color code Blue/White, Brown/White. Green/White, Orange/White
- RoHS
- Impedance 100 Ohms +/- 10%
- Max Conductor Resistance 27 Ohms/1000ft
- Maximum Resistance Unbalanced5%
- Mutual Capacitance Unbalanced160 pF/100 meters @ 1Khz
- Pair to Pair Skew12 ns/100 Meters Maximum

- Capacitance (Cond-Cond)40 pF/Meter Nominal
- UL Listing
- RoHS Compliant