

L4CFTX-MM

CABLE SERIES

L4CFTX-MM Triax Cable Canare L-4CFTX with Male to Male Tri-K Pro Connectors

The Laird L4CFTX-MM features the abrasion resistant Canare L-4CFTX Triax cable and male to male Canare Tri-K Pro Triax connectors, known for their push-lock mechanisms and long lasting, superior performance. Available in a variety of lengths.

Features:

- Abrasion-resistant PVC Jacket
- Extra Layer of Insulation
- Second Conducting Sheath
- Canare Tri-K Pro Triax Connectors
- Push-lock Mechanism
 - No Cable Stress When Detaching to Prevent Cable Disconnection
- Sturdy & Simple Construction for Easy Assembly



Specifications:

- **Canare L-4CFTX 75 Ohm Triaxial Cable**
 - Nom O.D. In: 0.34
 - Inner Cond Conductor Comp. (AWG) Q'ty/mm: 0.79(19) 1/1.0A
 - Inner Cond O.D. In: 0.04
 - Insulation O.D. In: 0.19
 - Outer Conductors Shield Coverage and Comp: 0.14A/7/16 (93% or more)
 - Inner Cond. Resistance Ohm/ft: 8.85
 - Static Capacity (pF/m): 55
 - Characteristic Impedance: 75Ω
 - Attenuation dB/100m (328ft) 750MHz: 2.9

