jacket

center conduct<u>or</u>

drain wire

aluminum

Mylar foil

**FEATURES** 

Center Conductor:

0.44mm (0.071) nominal thickness, 1.8mm PVC Insulation:

Kramer's BC-2T is a high-quality dual shielded pair style cable designed for routing balanced

stereo mic or line level audio signals in commercial or residential A/V systems.

diameter.

5.6mm (0.221in). Outer Jacket:

ELECTRICAL:

Impedance: 40 to  $100\Omega$ .

DC Resistance:  $34.6\Omega/\text{km} (10.5\Omega/1000\text{ft}).$ 

Mutual Capacitance Conductor-Conductor:

89pF/m (27pF/ft). Mutual Capacitance

Connected to Shield: 161pF/m (49pF/ft).

Temperature: -20° to 75°C (-4° to 167°F).

REGULATORY:

UL: CM. CSA: CM, FT4.

RoHS: Compliant with European directive 2002/95/IEC.