

BC-RG63G

1 Coax RG6 Broadcast Quality Optimized for 3G HDSDI Bulk Cable

| 3G HD-SDI - BNC



Kramer's BCRG63G is a highperformance broadcastgrade RG6 cable for 3G HDSDI applications. It has been optimized for the Sierra Aspen 3G HDSDI routers that have a system range of 500ft

FEATURES

Quality Construction - 18AWG solid center conductor and dual shield design consisting of aluminum braid and dual aluminum Mylar foil. Rugged and flexible with low attenuation. Tested to 3G Universal Compatibility - Compatible with Kramer's compression connectors as well as typical crimp systems

Length - Available in reels of 152/305m (500/1000ft)

TECHNICAL SPECIFICATIONS

Material Bare copper

Construction 18AWG (1/18)

Diameter 1.02 ±0 .005mm

Foam PE Material

Nom. Thickness 1.70mm

Diameter 4.57 ±0.05mm

Material Heatsealed aluminum/polyester

Coverage 125%

Material Tinned copper

Construction 16/10/0.12Tmm

Coverage 95%

PVC Material

Nom. Thickness 0.85mm

Color Black

Outer diameter 6.9 ± 0.10 mm

Rated Voltage 300V

75C Rated Temperature

DCR (20°C) 6.52/1000FT

Capacitance (20°C) 16.2pF/FT

SRL (20°C) 23dB min @ 5850 MHz, 21dB min @ 8513000 MHz, 18dB min @ 30004500 MHz

Impedance (20°C) 75 ± 3

(20°C)

Attenuation db/100ft 0.28 dB @ 1 MHz, 0.77 dB @ 10 MHz, 1.53 dB @ 50 MHz, 1.98 dB @ 100 MHz, 2.73 dB @ 200 MHz, 3.9 dB @ 400 MHz, 5.24 dB @ 700 MHz, 6.35 dB @ 1000

MHz, 7.75 dB @ 1450 MHz, 9.47 dB @ 2000 MHz, 11.64 dB @ 3000 MHz

UL/cUL CM/CMG

CSA FT4

RoHS 2011/65/EU



CONFIGURATIONS

BC-RG63G-152M 1 Coax: Broadcast Quality RG-6 Bulk Cable