

PRODUCT SPECIFICATIONS

RG59CCA+18-2C

20AWG solid bare copper RG59/U 75 Ohm Non-Plenum coaxial cable and two **Description:** 18AWG bare copper conductors, in a siamese construction, with an overall jacket

Ratings/Approvals: NEC Article 800, UL Subject 444, Type CM, C(ETL)US, RoHS Compliant

Applications: CCTV, Radio, Camera and Camera Control

CONSTRUCTION

Conductor (2C): 18 AWG Bare Copper Conductor (coax): 20 AWG Bare Copper

Stranding (2C): 7 Strand Stranding (coax): Solid

Insulation Material (2C): Cellular Polyethylene Polyolefin Dielectric Material (coax):

Insulation Thickness (2C): 0.007 in. (0.228 mm.) Nominal Dielectric Core Diameter (coax): 0.145 in. (3.688 mm.) Nominal

CCA Braid Color Code (2C): Black, Natural Braid Shield (coax):

> Overall Construction type: Siamese

Overall Jacket Material: Polyvinyl Chloride

Nominal Overall Dimensions: Minor over RG-59/U: 0.237 in (6.019 mm) Nominal

> Minor over 18/2C: 0.192 in (4.876 mm) Nominal Major: 0.454 in (11.531 mm) Nominal

Approx Cable Weight/1,000ft.: 52 lbs.

ELECTRICAL & PHYSICAL PROPERTIES

Operative Voltage: **300 V RMS**

Nominal Capacitance (coax): 16.3 pF/ft

Nominal Velocity of propagation (coax): 84%

75Ω Nominal Impedance (coax):

Nominal attenuation per 100ft (coax): 1.90 dB @ 50 MHz 7.00 dB @ 700 MHz

> 8.00 dB @ 900 MHz 3.60 dB @ 200 MHz 5.00 dB @ 400 MHz 8.50 dB @ 1000 MHz

-10°C to +60°C Temperature Rating:

866.839.9187 Fax: 386.252.9399