

RG59 B/U BCCCA CCTV CABLE

KT0707

Construction Parameters:

Inner Conductor 0.58mm/23AWG Bare Copper Dielectric 3.66±0.05mm Solid PE

Shield Nom. 4.10mm

Strand 0.12mm Copper Clad Aluminum

% Coverage 95 nom.

Jacket 6.00±0.1mm PVC (Color by your choise)
Application For Use in Intermediate CCTV Run Lengths

Limited Length Typical run length up to 250M



Electrical Characteristics:

Capacitance 67 ± 2 pF/m Impedance 75 ± 3 Ω

Inner Conductor Resistance 65.26 Ohms/KM at 20℃

Return loss between 5 and 1000MHz: > 22dB

Velocity of Propagation 0.66 Sparker Test (VAC) 3

Operating Temp Range (PVC) -20 °C to 65°C

RoHS YES

Attenuation(20°C):

Frequency (MHZ)	Max Attenuation (dB/100m)
5	2.70
50	9.00
100	12.87
200	18.54
550	31.98
750	37.81
865	41.15
1000	44.65

Order Informations:

Marking KINGTONE KT0707 RG59 B/U BC SPE 95% CCA ×××M

Package 100m/Spool,300m/Wooden Spool,Pallet

Delivery time Normally 20-25 days after received the deposit.

More informations please contact with us.

Online Service:

Skype kingtone3 ICQ 246632889