

RG11 CCTV Coaxial Cable

Good quality & Good service based on reasonable prices.

- + OEM customized production according to your requirements.
- + Standardized products and services according to our own brand.



RG11/U BC FPE 95% BC PE (NO.7100261)

Construction Parameters:

Inner Conductor 0.064"/1.63mm/14AWG BC

Dielectric 0.144"/7.11mm Foamed Polyethylene

Shield Bare Copper(95%)

Jacket 0.4"±0.006"/10.3mm±0.15mm PE
Application For Use in Longer CCTV Run Lengths

Electrical Characteristics:

Inner Conductor 8.25 Ohms/KM at 20°C

Resistance 8.25 Offins RM at 20 C

Capacitance 16.2±0.35 pF/ft

Impedance $75 \pm 3 \Omega$

Return loss between 5 and 1000MHz: > 23dB

Velocity of Propagation 0.82 Sparker Test (VAC) 3



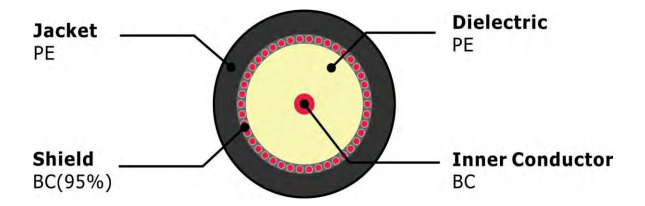
Mechanical and Envrionmental Properties:

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 0.4"±0.006"/10.3mm±0.15mm PVC

Cross Section:





Attenuation(20°C):

•		
Frequency (MHZ)	Max Attenuation(dB/100ft)	
5		
10	0.35	
50	0.87	
100	1.38	
200	1.98	
400	2.95	
700	4.00	
900	4.54	
1000	4.70	

^{*}The above data is for reference only, the actual order test report shall prevail.

Order Informations:

HELLOSIGNAL RG11/U BC FPE 95% BC PE Marking CCTV COAXIAL CABLE 7100261 xxxM/FT Inquired Length on wooden Spool, pallet ... Package Normally 25 days after received the deposit. Delivery time

HELLOSIGNALTM OR OEM Brand

Online Service:

Skype kingtone3

Wechat 0086 18268009191 0086 18268009191 Whatsapp

Email michael@zion-communication.com

























RG11/U BC FPE 95% BC PVC (NO.7100262)

Construction Parameters:

Inner Conductor 0.064"/1.63mm/14AWG BC

Dielectric 0.144"/7.11mm Foamed Polyethylene

Shield Bare Copper(95%)

Jacket 0.4"±0.006"/10.3mm±0.15mm PVC
Application For Use in Longer CCTV Run Lengths

Electrical Characteristics:

Inner Conductor 8.25 Ohms/KM at 20°C

Resistance

Capacitance 16.2±0.35 pF/ft

Impedance $75 \pm 3 \Omega$

Return loss between 5 and 1000MHz: > 23dB

Velocity of Propagation 0.82 Sparker Test (VAC) 3



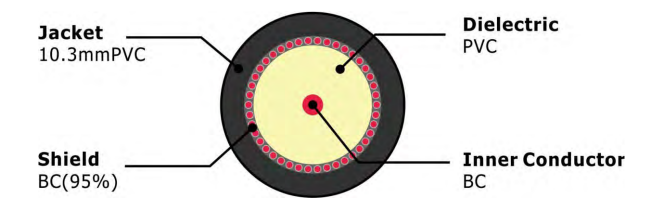
Mechanical and Envrionmental Properties

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 0.4"±0.006"/10.3mm±0.15mm PVC

Cross Section:





Attenuation(20°C):

•		
Frequency (MHZ)	Max Attenuation(dB/100ft)	
5		
10	0.35	
50	0.87	
100	1.38	
200	1.98	
400	2.95	
700	4.00	
900	4.54	
1000	4.70	

^{*}The above data is for reference only, the actual order test report shall prevail.

Order Informations:

HELLOSIGNAL RG11/U BC FPE 95% BC PVC Marking CCTV COAXIAL CABLE 7100262 xxxM/FT Inquired Length on wooden Spool, pallet ... Package Normally 25 days after received the deposit. Delivery time

HELLOSIGNALTM OR OEM Brand

Online Service:

Skype kingtone3

Wechat 0086 18268009191 0086 18268009191 Whatsapp

Email michael@zion-communication.com

























RG11U BC FEP 95% BC Copolymer (NO.7100263)

Construction Parameters:

Inner Conductor 0.064"/1.63mm/14AWG BC

Dielectric 0.144"/7.11mm Foamed Polyethylene

Shield Bare Copper(95%)

Jacket 0.4"±0.006"/10.3mm±0.15mm Copolymer

Application For Use in Longer CCTV Run Lengths

Electrical Characteristics:

Inner Conductor 8.25 Ohms/KM at 20°C

Resistance 8.23 Offins/KW at 20 C

Capacitance 16.2±0.35 pF/ft

Impedance $75 \pm 3 \Omega$

Return loss between 5 and 1000MHz: > 23dB

Velocity of Propagation 0.82 Sparker Test (VAC) 3



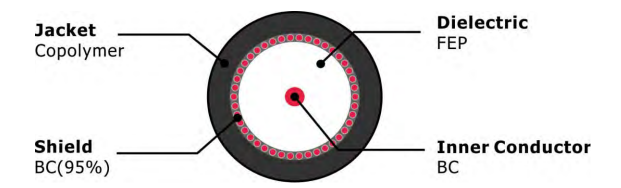
Mechanical and Envrionmental Properties:

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 0.4"±0.006"/10.3mm±0.15mm PVC

Cross Section:





Attenuation(20°C):

	()		
Freque	ency (MHZ)	Max Attenuation(dB/100ft)	
	5		
	10	0.35	
	50	0.87	
	100	1.38	
	200	1.98	
	400	2.95	
	700	4.00	
	900	4.54	
	1000	4.70	

^{*}The above data is for reference only, the actual order test report shall prevail.

Order Informations:

HELLOSIGNAL RG11U BC FEP 95% BC Copolymer Marking CCTV COAXIAL CABLE 7100263 xxxM/FT Inquired Length on wooden Spool, pallet ... Package Normally 25 days after received the deposit. Delivery time HELLOSIGNALTM OR OEM Brand

Online Service:

Skype kingtone3

Wechat 0086 18268009191 0086 18268009191 Whatsapp

Email michael@zion-communication.com

























www.zion-communication.com SIGNAL TO THE WORLD!





■ China - Head office

Email: info@hello-signal.com info@zion-communication.com

Mobile/WhatsAPP: 0086 15715730101

ADD: Zion Industrial Park, Huaqiao Road, Jincheng, Lin'an, Zhejiang, China