



CCTV Surveillance 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.



CONTENTS

Global Coax With Power

06 /	RG59/U 2C 18AWG CM Figure 8	54 /	RG6/U 2C 18AWG CMR Common
08 /	RG59/U 2C 18AWG CMR Figure 8	56 /	RG6/U 2C 18AWG CMP Common
10 /	RG59/U 2C18AWG CMP Figure 8	58 /	3C-2V 2cx0.35 Figure 8
12 /	RG59/U 2C 18AWG CM Common	60 /	3C-2V+2x0.50, Figure 8
14 /	RG59/U 2C 18AWG CMR Common	62 /	3C-2V+2c x0.50 Common
16 /	RG59/U 2C18AWG CMP Common	64 /	KX6 2C x0.50 Figure 8
18 /	RG59/U 2C 0.5 Figure 8	66 /	KX6 2c x0.75 Figure 8
20 /	RG59/U 2C 0.75 Figure 8	68 /	KX8+2x1.00 Figure 8
22 /	RG59/U 2C 1.0 Figure 8	70 /	KX6+2x0.75 Common
24 /	RG59UK 2x0.5 Figure 8		
26 /	RG59 B/U 2C 0.50 Figure 8		
28 /	RG59 B/U 2C 0.50 CCA Figure 8		
30 /	RG59 B/U 2C 0.75 Common Outdoor		
32 /	RG59 BU 2C 0.75 Common Outdoor M		
34 /	RG59 E 50% CCA 2C 0.75mm ² CCA Figure 8		
36 /	RG59 E 50% CCA 2C 0.75MM ² CCA Common		
38 /	RG59 CCS 2cx0.75, Common		
40 /	RG59 CCS with 2C x0.75 Figure 8		
42 /	RG6/U 2C 18AWG Figure 8		
44 /	RG6/U 2C18AWG CM Figure 8 Coaxial Cable		
46 /	RG6/U 2C 18AWG CMR Figure 8		
48 /	RG6/U 2C 18AWG CMP Figure 8		
50 /	RG6/U 2C 18AWG Common		
52 /	RG6/U 2C 18AWG CM Common		

LAN Cable With Power

72 /	UTP CAT5E 5E 4P+2/0.75mm ²
74 /	UTP CAT5E 5E 2P+2/18AWG
76 /	UTP CAT5E 5E 4P+2/1.50mm ²
78 /	UTP CAT5E 5E 2P CMP+2/18AWG
80 /	FTP CAT5E 5E 4P+2/0.75mm ²
82 /	FTP CAT5E 5E 4P+2/1.50mm ²
84 /	FTP CAT5E 5E 4P+2/0.75+Messenger



CONTENTS

Europe Coax With Power

86 /	KBK-B-1,5+2×0.35,Common
88 /	KBK-B-1,5+2×0.50,Common
90 /	KBK-B-1,5+2×0.75,Common
92/	KBK-B-1,5+2×0.35,Figure 8
94 /	KBK-B-1,5+2×0.50,Figure 8
96 /	KBK-B-1,5+2×0.75,Figure 8
98 /	KBK-B-2Э+2×0.50, Common
100 /	KBK-B-2Э+2×0.75, Common
102 /	KBK-B-2Э+2×0.75, Figure 8
104 /	KBK-П-1,5+2×0.50,Common
106 /	KBK-П-1,5+2 ×0.75,Common
108 /	KBK-П-1,5+2×0.50,Figure 8
110 /	KBK-П-1,5+2×0.75,Figure 8
112/	KBK-П-2Э+2×0.50, Common
114 /	KBK-П-2Э+2×0.75, Common
116 /	KBK-П-2Э+2×0.75+Messenger
118 /	KBK-П-2Э+2×0.50, Figure 8
120 /	KBK-П-2Э+2×0.75, Figure 8
122 /	KBK-П-2Э+2×0.75+Messenger

OEM Coax With Power

124 /	HD40+2×0.50
126 /	HD40+2×0.75
128 /	HD40+2×1.00
130/	HD60+2×0.50
132 /	HD60+2×0.75
134 /	HD70+2×0.50
136 /	HD70+2×0.75
138 /	HD70 with 2×1.00
140 /	HD80+2×0.50
142 /	HD80 with 2×0.75
144 /	HD80+2×1.00
146 /	PTZ 60+2×0.50+2×0.22
148 /	PTZ 60 with 2×0.75 and 2×0.22
150/	PTZ 80+2×0.75+2×0.22
152 /	PTZ 80+2×1.00+2×0.22
154 /	CFTV RFF 40 + 2X26 AWG
156 /	RG59 with 40% 3X26 AWG
158 /	RG59 67% + 2X26 AWG
160 /	RG59 67% + 3X26 AWG
162 /	RG59 90% + 2X26 AWG
164 /	RG59 90% + 3X26 AWG



CONTENTS

RG6 U

- 166 / **RG6/U S BC 95% BC PVC**
- 168 / **RG6/U S BC 95% CCA PVC**
- 170 / **RG6/U S BC 95% BC UV-PE**
- 172 / **RG6/U CCS 95% AL PVC**

RG59

- 174 / **RG59 BC 95% BC PVC CM**
- 176 / **RG59 BC 95% BC PVC CMR**
- 178 / **RG59 BC 95% BC PVC CMP**
- 180 / **RG59 BC 95% CCA PVC CM**
- 182 / **RG59 BC 95% CCA PVC CMR**
- 184 / **RG59 BC 95% CCA PVC CMP**
- 186 / **RG59 B/U BC 95% BC PVC**
- 188 / **RG59 B/U BC 95% CCA PVC**
- 190 / **RG59 B/U BC 95% BC PE**
- 192 / **RG59 B/U BC 95% CCA PE**
- 194 / **RG59 Micro 95% CCA PVC**
- 196 / **RG59 ST BC 95% CCA PVC**
- 198 / **RG59 ST BC 85% CCA PVC**
- 200 / **RG59 UK BC 47% AL PVC**
- 202 / **RG59 Golden**

RG11

- 204 / **RG11/U BC FPE 95% BC PE**
- 206 / **RG11/U BC FPE 95% BC PVC**
- 208 / **RG11U BC FEP 95% BC Copolymer**



CONTENTS

PK75

210 /	PK75-2-110 BC 40% CCA PE	258 /	PK75-3-313 НГ(А)-HF BC 65% CCA PVC
212 /	PK75-2-110 BC 40% BC PE	260 /	PK75-3-313 НГ(А)-HF BC 65% BC PVC
214 /	PK75-2-110 BC 40% CCA PVC	262 /	PK75-3-313 НГ(А)-HF BC 65% CCA LSZH
216 /	PK75-2-110 BC 40% BC PVC	264 /	PK75-3-313 НГ(А)-HF BC 65% BC LSZH
218 /	PK75-2-111 BC 40% CCA PE	266 /	PK75-3-314 НГ(А)-HF BC 65% TCCA PVC
220 /	PK75-2-111 BC 40% BC PE	268 /	PK75-3-314 НГ(А)-HF BC 65% TC PVC
222 /	PK75-2-111 BC 40% CCA PVC	270 /	PK75-3-314 НГ(А)-HF BC 65% TCCA LSZH
224 /	PK75-2-111 BC 40% BC PVC	272 /	PK75-3-314 НГ(А)-HF BC 65% TC LSZH
226 /	PK75-2-122 BC 45% CCA PE	274 /	PK75-3-315 НГ(А)-HF BC 65% CCA PVC
228 /	PK75-2-122 BC 45% BC PE	276 /	PK75-3-315 НГ(А)-HF BC 65% BC PVC
230 /	PK75-2-122 BC 45% CCA PVC	278 /	PK75-3-315 НГ(А)-HF BC 65% CCA LSZH
232 /	PK75-2-122 BC 45% BC PVC	280 /	PK75-3-315 НГ(А)-HF BC 65% BC LSZH
234 /	PK75-2-13M BC 88% CCA PE	282 /	PK75-3-316 НГ(А)-HF BC 65% TCCA PVC
236 /	PK75-2-13M BC 88% BC PE	284 /	PK75-3-316 НГ(А)-HF BC 65% TC PVC
238 /	PK75-2-13M BC 88% CCA PVC	286 /	PK75-3-316 НГ(А)-HF BC 65% TCCA LSZH
240 /	PK75-2-13M BC 88% BC PVC	288 /	PK75-3-316 НГ(А)-HF BC 65% TC LSZH
242 /	PK75-2-310 BC 45% CCA PE	290 /	PK75-3-32 BC 88% CCA PVC
244 /	PK75-2-310 BC 45% BC PE	292 /	PK75-3-32 BC 88% BC PVC
246 /	PK75-2-310 BC 45% CCA PVC	294 /	PK75-3-32 BC 88% CCA LSZH
248 /	PK75-2-310 BC 45% BC PVC	296 /	PK75-3-32 BC 88% BC LSZH
250 /	PK75-2-311 BC 45% TCCA PE	298 /	PK75 -3-32A
252 /	PK75-2-311 BC 45% TC PE	300 /	PK 75-3-32AИ
254 /	PK75-2-311 BC 45% TCCA PVC	302 /	PK75-3-322 TCCA PVC
256 /	PK75-2-311 BC 45% TC PVC	304 /	PK75-3-322 TC PVC
		306 /	PK75-3-322 TCCA LSZH
		308 /	PK75-3-322 TC LSZH



RG59/U+2C18AWG PVC CM UL/ETL F8 (NO.7102021)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG Bare Copper
Dielectric	0.144"/3.66±0.05mm Foamed Polyethylene
Shield	0.12mmBC-Braid(95%)
Jacket	0.236"/6.00±0.1mm PVC-CM
Power Wire Conductor	2x18AWG/(7*0.38mm) BC
Power wire Diameter	0.075"/1.90mm PVC-CM (Red,Black)
Jacket	0.199"/5.05±0.1mm PVC-CM
Application	For Use in Longer CCTV Run Lengths



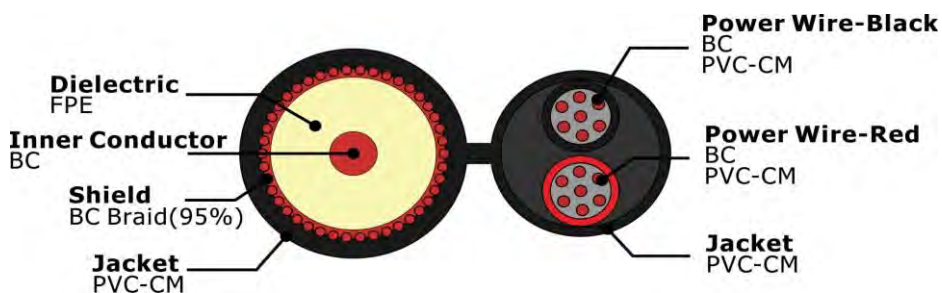
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 33.5 Ω/km (10.3 Ω/kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.05x5.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL RG59/U +2C18AWG CM Figure 8 CCTV COAXIAL CABLE 7102021 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59/U+2C18AWG PVC CMR UL/ETL F8 (NO.7102022)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG Bare Copper
Dielectric	0.144"/3.66±0.05mm Foamed Polyethylene
Shield	0.12mmBC-Braid(95%)
Jacket	0.236"/6.00±0.1mm PVC-CMR
Power Wire Conductor	2x18AWG/(7*0.38mm) BC
Power wire Diameter	0.075"/1.90mm PVC-CMR (Red,Black)
Jacket	0.199"/5.05±0.1mm PVC-CMR
Application	For Use in Longer CCTV Run Lengths



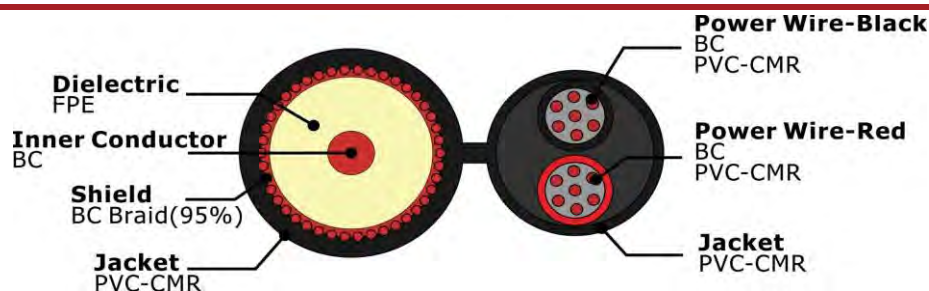
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 33.5 Ω/km (10.3 Ω/kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 75°C
Cable dimensions	6.05x5.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL RG59/U +2C18AWG CMR Figure 8 CCTV COAXIAL CABLE 7102022 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59/U+2C18AWG PVC CMP UL/ETL F8 (NO.7102023)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG Bare Copper
Dielectric	0.134"/3.4±0.05mm Foamed FEP
Shield	0.12mmBC-Braid(95%)
Jacket	0.201"/5.1±0.2mm Plenum PVC
Power Wire Conductor	2x18AWG/(7*0.38mm) BC
Power wire Diameter	0.06"/1.52mm Plenum PVC (Red,Black)
Jacket	0.15"/3.7±0.2mm Plenum PVC
Application	For Use in Longer CCTV Run Lengths



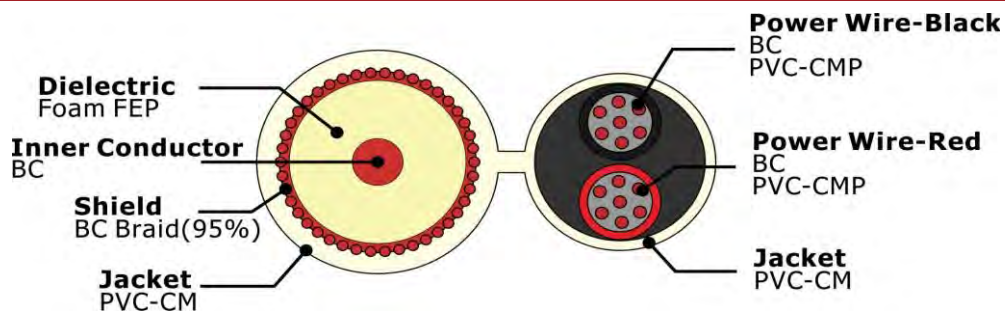
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 33.5 Ω/km (10.3 Ω/kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 80°C
Cable dimensions	5.1×3.8mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1	0.34	1.11
10	1.05	3.44
100	3.60	11.80
200	5.20	17.05
400	7.70	25.25
700	10.80	35.41
900	12.40	40.66
1000	13.20	43.28

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL RG59/U +2C18AWG CMP Figure 8 CCTV COAXIAL CABLE 7102023 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59/U +2C18AWG CM Common (NO.7102024)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG Bare Copper
Dielectric	0.144"/3.66±0.05mm Foamed Polyethylene
Shield	0.12mmBC-Braid(95%)
Jacket	0.236"/6.00±0.1mm PVC-CM
Power Wire Conductor	2x18AWG/(7*0.38mm) BC
Power wire Diameter	0.075"/1.90mm PVC-CM (Red,Black)
Jacket	9.5mm PVC-CM
Application	For Use in Longer CCTV Run Lengths



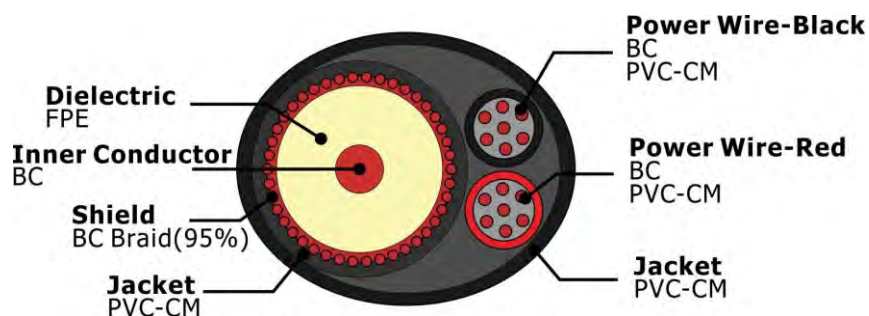
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 33.5 Ω/km (10.3 Ω/kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	9.5mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

Order Informations

Marking	HELLOSIGNAL RG59U +2C18AWG CM Common CCTV COAXIAL CABLE 7102024 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL [®] OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59/U +2C18AWG CMR Common (NO.7102025)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG Bare Copper
Dielectric	0.144"/3.66±0.05mm Foamed Polyethylene
Shield	0.12mmBC-Braid(95%)
Jacket	0.236"/6.00±0.1mm PVC-CMR
Power Wire Conductor	2x18AWG/(7*0.38mm) BC
Power wire Diameter	0.075"/1.90mm PVC-CMR (Red,Black)
Jacket	9.5mmPVC-CMR
Application	For Use in Longer CCTV Run Lengths



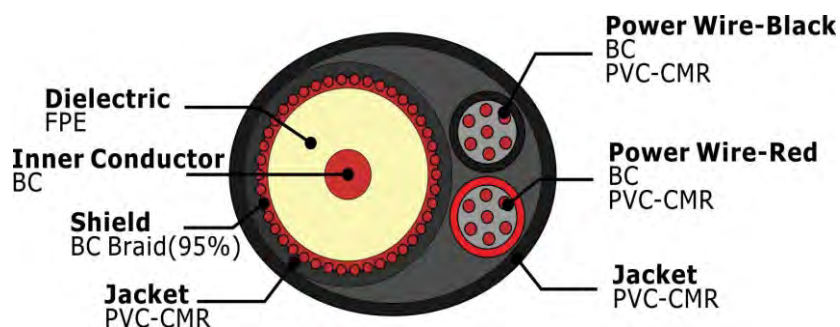
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 33.5 Ω /km (10.3 Ω /kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 75°C
Cable dimensions	9.5mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

Order Informations

Marking	HELLOSIGNAL RG59U +2C18AWG CMR Common CCTV COAXIAL CABLE 7102025 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL [®] OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59/U +2C18AWG CMP Common (NO.7102026)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG Bare Copper
Dielectric	3.43mmFoam FEP
Shield	0.12mmBC-Braid(95%)
Jacket	0.201"/5.10±0.1mm PVC-CMP
Power Wire Conductor	2x18AWG/(7*0.38mm) BC
Power wire Diameter	0.063"/1.60mm PVC-CMP (Red,Black)
Jacket	7.9mmPVC-CMP
Application	For Use in Longer CCTV Run Lengths



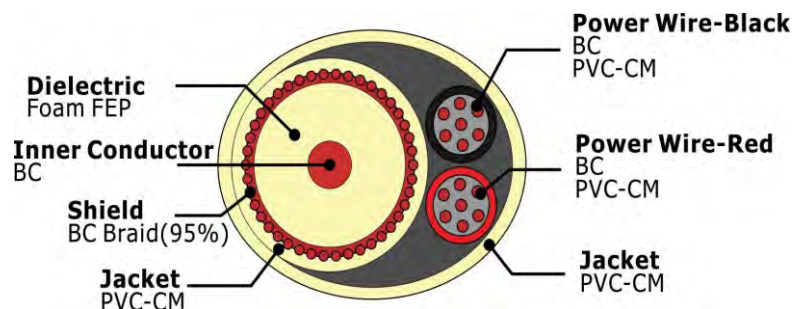
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 33.5 Ω/km (10.3 Ω/kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 75°C
Cable dimensions	7.9mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1	0.34	1.11
10	1.05	3.44
100	3.60	11.80
200	5.20	17.05
400	7.70	25.25
700	10.80	35.41
900	12.40	40.66
1000	13.20	43.28

Order Informations

Marking	HELLOSIGNAL RG59U +2C18AWG CMP Common CCTV COAXIAL CABLE 7102026 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL [®] OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59/U +2C0.5 Figure 8 (NO.7102031)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG Bare Copper
Dielectric	0.144"/3.66±0.05mm Foamed Polyethylene
Shield	0.12mm AL-MG-Braid(95%)
Jacket	0.236"/6.00±0.1mm PVC/PE/LSZH
Power Wire Conductor	2x(16*0.2mmCCA)
Power wire Diameter	0.075"/1.9mmHDPE (Red,Black)
Jacket	5.05mm PVC/PE/LSZH
Application	For Use in Longer CCTV Run Lengths



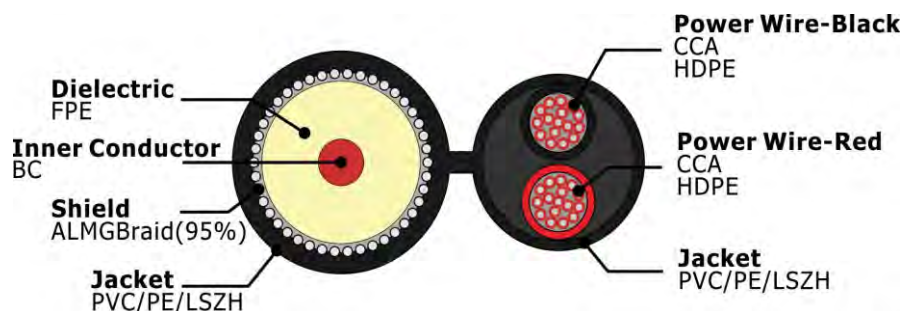
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 33.5 Ohms/KM
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	6.0x5.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

Order Informations

Marking	HELLOSIGNAL RG59/U +2C0.5 Figure 8 CCTV COAXIAL CABLE 7102031 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL [®] OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59/U +2C0.75 Figure 8 (NO.7102032)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG Bare Copper
Dielectric	0.144"/3.66±0.05mm Foamed Polyethylene
Shield	0.12mm ALMG-Braid(95%)
Jacket	0.236"/6.00±0.1mm PVC/PE/LSZH
Power Wire Conductor	2x(24*0.2mmCCA)
Power wire Diameter	0.075"/1.9mmHDPE (Red,Black)
Jacket	5.05mm PVC/PE/LSZH
Application	For Use in Longer CCTV Run Lengths



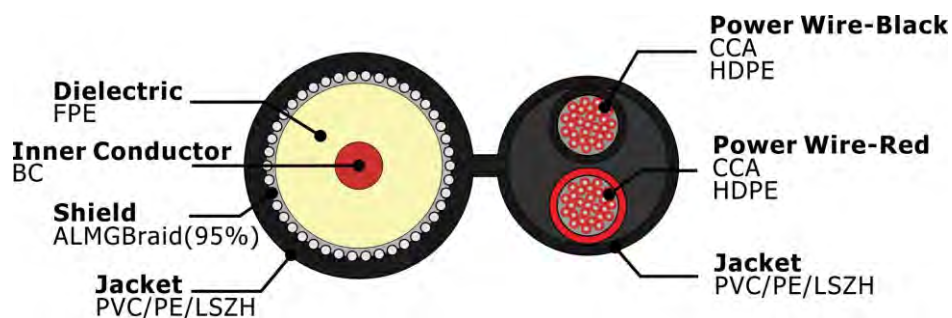
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 33.5 Ohms/KM
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.0x5.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

Order Informations

Marking	HELLOSIGNAL RG59/U +2C0.75 Figure 8 CCTV COAXIAL CABLE 7102032 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59/U +2C1.0 Figure 8 (NO.7102033)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG Bare Copper
Dielectric	0.144"/3.66±0.05mm Foamed Polyethylene
Shield	0.12mm ALMG-Braid(95%)
Jacket	0.236"/6.00±0.1mm PVC/PE/LSZH
Power Wire Conductor	2x(34*0.2mmCCA)
Power wire Diameter	0.075"/1.90mm PVC-CMR (Red,Black)
Jacket	5.05mm PVC/PE/LSZH
Application	For Use in Longer CCTV Run Lengths



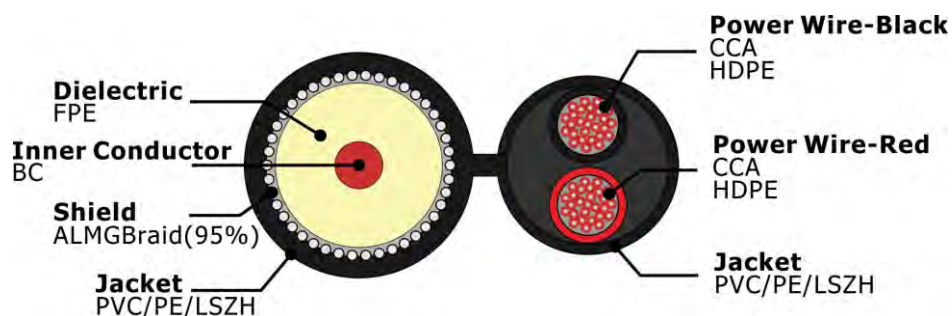
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 33.5 Ohms/KM
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	6.0x5.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

Order Informations

Marking	HELLOSIGNAL RG59U +2C1.0 Figure 8 CCTV COAXIAL CABLE 7102033 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59UK+2x0.50 PVC - UK (NO.7102035)

Construction Parameters:

Inner Conductor	0.70mm Bare Copper
Dielectric	0.144"/3.66±0.05mm Foamed Polyethylene
Shield	0.12mm BC-Braid(47%)
Jacket	0.236"/6.00±0.1mm PVC/PE/LSZH
Power Wire Conductor	2x(24*0.15mmBC)
Power wire Diameter	0.075"/1.9mmHDPE (Red,Black)
Jacket	5.05mm PVC/PE/LSZH
Application	For Use in Longer CCTV Run Lengths



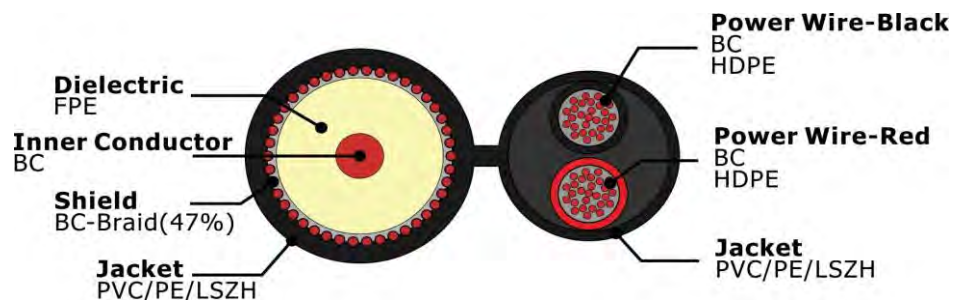
Electrical Characteristics:

Inner Conductor Resistance	54 Ohms/KM at 20°C
Capacitance	52±1 pF/m 17±0.35 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.05x5.05mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.82	2.50
10	0.92	2.80
50	2.13	6.50
100	2.92	8.90
200	4.20	12.80
400	6.07	18.50
700	7.51	22.90
900	8.79	26.80
1000	9.25	28.20

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL RG59K + 2C0.5 Figure 8 CCTV COAXIAL CABLE 7102035 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59 B/U+ 2C0.50 Figure 8 (NO.7102036)

Construction Parameters:

Inner Conductor	0.58mm Bare Copper
Dielectric	0.144"/3.66±0.05mm Solid Polyethylene
Shield	0.12mm BC-Braid(95%)
Jacket	0.236"/6.00±0.1mm PVC/PE/LSZH
Power Wire Conductor	2x(16*0.2mmBC)
Power wire Diameter	0.075"/1.9mmHDPE (Red,Black)
Jacket	5.05mm PVC/PE/LSZH
Application	For Use in Longer CCTV Run Lengths



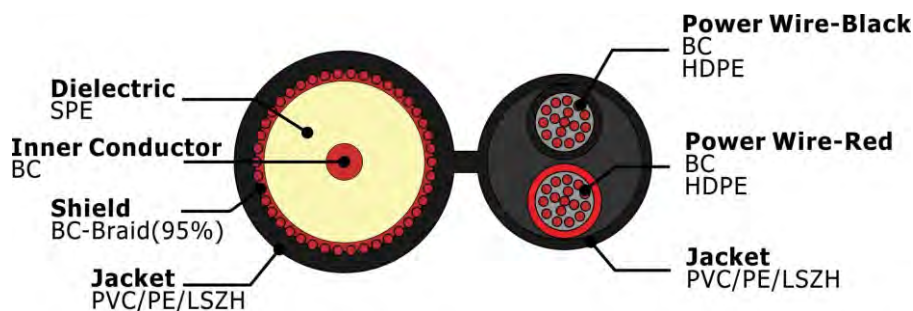
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 65.26 Ohms/KM
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	6.0x5.05mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1	0.64	1.96
10	1.18	3.61
50	2.58	7.87
100	3.66	11.15
200	5.27	16.07
400	7.53	22.97
700	10.44	31.83
900	11.93	36.40
1000	12.89	39.30

Order Informations

Marking	HELLOSIGNAL Rg59 B/U+ 2C0.50 Figure 8 CCTV COAXIAL CABLE 7102036 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59 B/U+ 2C0.50 CCA Figure 8 (NO.7102037)

Construction Parameters:

Inner Conductor	0.58mm Bare Copper
Dielectric	0.144"/3.66±0.05mm Solid Polyethylene
Shield	0.12mm CCA-Braid(95%)
Jacket	0.236"/6.00±0.1mm PVC/PE/LSZH
Power Wire Conductor	2x(16*0.2mmCCA)
Power wire Diameter	0.075"/1.9mmHDPE (Red,Black)
Jacket	5.05mm PVC/PE/LSZH
Application	For Use in Longer CCTV Run Lengths



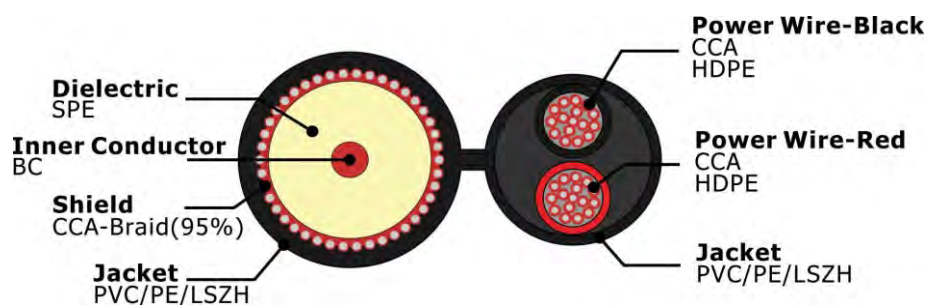
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 65.26 Ohms/KM
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	6.0x5.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1	0.64	1.96
10	1.18	3.61
50	2.58	7.87
100	3.66	11.15
200	5.27	16.07
400	7.53	22.97
700	10.44	31.83
900	11.93	36.40
1000	12.89	39.30

Order Informations

Marking	HELLOSIGNAL RG59 B/U+ 2C0.50 CCA Figure 8 CCTV COAXIAL CABLE 7102037 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59 B/U + 2C0.75 Common Outdoor (NO.7102038)

Construction Parameters:

Inner Conductor	0.58mm Bare Copper
Dielectric	0.144"/3.66±0.05mm Solid Polyethylene
Shield	0.12mm CCA-Braid(95%)
Jacket	0.236"/6.00±0.1mm PVC/PE/LSZH
Power Wire Conductor	2x(17*0.25mmBC)
Power wire Diameter	2.0mmPVC(Red,Black)
Jacket	9.6mmUV-PE
Application	For Use in Longer CCTV Run Lengths



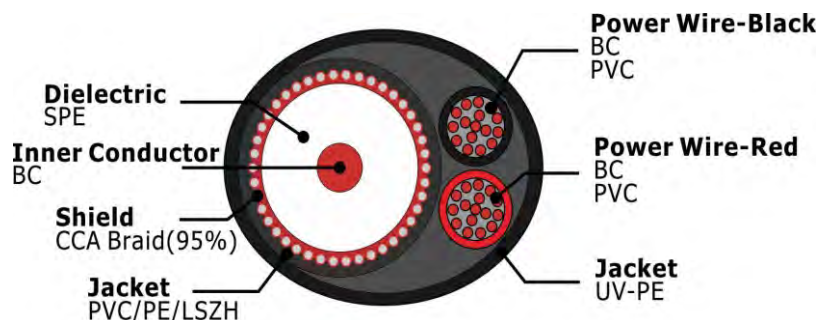
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 65.26 Ohms/KM
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C/-40 °C to 70°C
Cable diamensions	9.6mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1	0.64	1.96
10	1.18	3.61
50	2.58	7.87
100	3.66	11.15
200	5.27	16.07
400	7.53	22.97
700	10.44	31.83
900	11.93	36.40
1000	12.89	39.30

Order Informations

Marking	HELLOSIGNAL RG59 B/U + 2C0.75 Common Outdoor CCTV COAXIAL CABLE 7102038 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59 B/U + 2C0.75 Common Outdoor M (NO.7102039)

Construction Parameters:

Inner Conductor	0.58mm Bare Copper
Dielectric	0.144"/3.66±0.05mm Solid Polyethylene
Shield	0.12mm CCA-Braid(95%)
Jacket	0.236"/6.00±0.1mm PVC/PE/LSZH
Power Wire Conductor	2x(17*0.25mmBC)
Power wire Diameter	2.0mmPVC(Red,Black)
Jacket	9.6mmUV-PE
Messenger	1.3mmSteel
Application	For Use in Longer CCTV Run Lengths



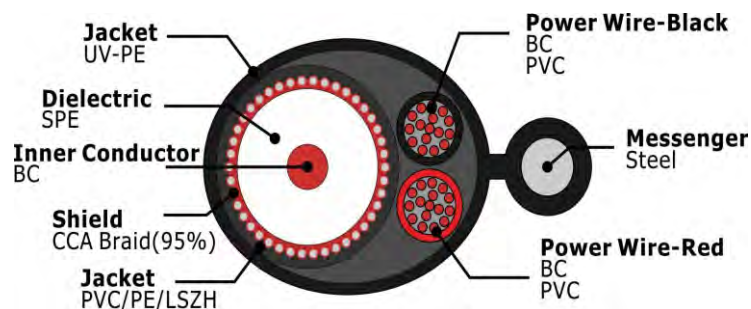
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 65.26 Ohms/KM
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C / -40 °C to 75°C
Cable diamensions	9.6x2.5mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1	0.64	1.96
10	1.18	3.61
50	2.58	7.87
100	3.66	11.15
200	5.27	16.07
400	7.53	22.97
700	10.44	31.83
900	11.93	36.40
1000	12.89	39.30

Order Informations

Marking	HELLOSIGNAL RG59 B/U + 2C0.75 Common Outdoor M CCTV COAXIAL CABLE 7102039 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59 E 50% CCA + 2C0.75MM2 CCA Figure 8 (NO.7102041)

Construction Parameters:

Inner Conductor	0.5mm Bare Copper
Dielectric	3.5mm Foamed Polyethylene
Shield 1	Al/PET-Foil
Shield 2	0.12mmCCA-Braid(50%)
Jacket	5.6mm PVC/PE/LSZH
Power Wire Conductor	2x(16*0.25mmCCA)
Power wire Diameter	2.0mmPVC (Red,Black)
Jacket	5.05mm PVC/PE/LSZH
Application	For Use in Longer CCTV Run Lengths



Electrical Characteristics:

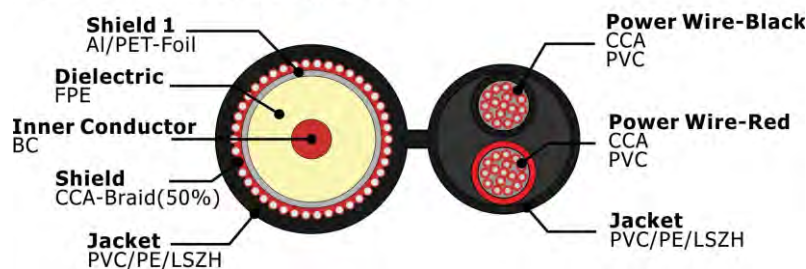
Inner Conductor Resistance	87.6 Ohms/KM at 20°C
Capacitance	69±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	5.6x5.05mm

Cross Section

3C-2V+2x0.35,Figure 8



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.81	2.66
50	2.55	8.35
100	3.60	11.80
300	6.23	20.42
450	7.62	24.99
865	10.57	34.66
1000	11.36	37.26
1750	15.02	49.29
2150	16.65	54.62
2500	17.96	58.90
3000	19.67	64.52

Order Informations

Marking	HELLOSIGNAL RG59 E 50% CCA + 2C0.75MM ² CCA Figure 8 CCTV COAXIAL CABLE 7102041 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL [®] OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59 E 50% CCA + 2C0.75MM2 CCA Common (NO.7102042)

Construction Parameters:

Inner Conductor	0.5mm Bare Copper
Dielectric	3.5mm Foamed Polyethylene
Shield 1	Al/PET-Foil
Shield 2	0.12mmCCA-Braid(50%)
Jacket	5.6mm PVC/PE/LSZH
Power Wire Conductor	2x(16*0.25mmCCA)
Power wire Diameter	2.0mmPVC (Red,Black)
Jacket	9.1x7.1mm PVC/PE/LSZH
Application	For Use in Longer CCTV Run Lengths



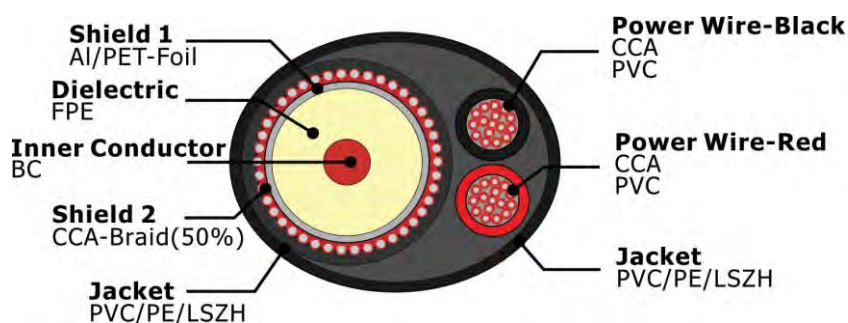
Electrical Characteristics:

Inner Conductor Resistance	87.6 Ohms/KM at 20°C
Capacitance	69±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	5.6x5.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.81	2.66
50	2.55	8.35
100	3.60	11.80
300	6.23	20.42
450	7.62	24.99
865	10.57	34.66
1000	11.36	37.26
1750	15.02	49.29
2150	16.65	54.62
2500	17.96	58.90
3000	19.67	64.52

Order Informations

Marking	HELLOSIGNAL RG59 E 50% CCA + 2C0.75MM ² CCA Common CCTV COAXIAL CABLE 7102042 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL [®] OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59CCS+2x0.75, Common (NO.7102043)

Construction Parameters:

Inner Conductor	0.643mm CCS
Dielectric	3.71mm Foamed Polyethylene
Shield 1	AL Foil
Shield 2	0.12mmX32 AL wire
Jacket	6.0mm PVC/PE/LSZH
Power Wire Conductor	2x(16*0.25mmCCA)
Power wire Diameter	2.0mmPVC (Red,Black)
Jacket	9.5x7.5mm PVC/PE/LSZH
Application	For Use in Longer CCTV Run Lengths



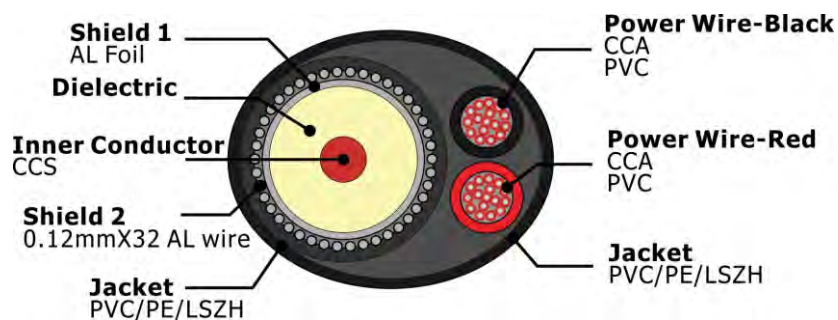
Electrical Characteristics:

Inner Conductor Resistance	252.83Ohms/KM at 20°C
Capacitance	62±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	9.5x7.5mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.66	2.16
50	2.07	6.78
100	2.92	9.58
300	5.06	16.58
450	6.19	20.31
865	8.58	28.15
1000	9.23	30.26
1750	12.20	40.03
2150	13.53	44.37
2500	14.59	47.84
3000	15.98	52.41

Order Informations

Marking	HELLOSIGNAL RG59CCS+2x0.75, Common CCTV COAXIAL CABLE 7102043 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59CCS+2x0.75, Figure 8 (NO.7102044)

Construction Parameters:

Inner Conductor	0.643mm CCS
Dielectric	3.71mm Foamed Polyethylene
Shield 1	AL Foil
Shield 2	0.12mmX32 AL wire
Jacket	6.0mm PVC/PE/LSZH
Power Wire Conductor	2x(16*0.25mmCCA)
Power wire Diameter	2.0mmPVC (Red,Black)
Jacket	5.0mm PVC/PE/LSZH
Application	For Use in Longer CCTV Run Lengths



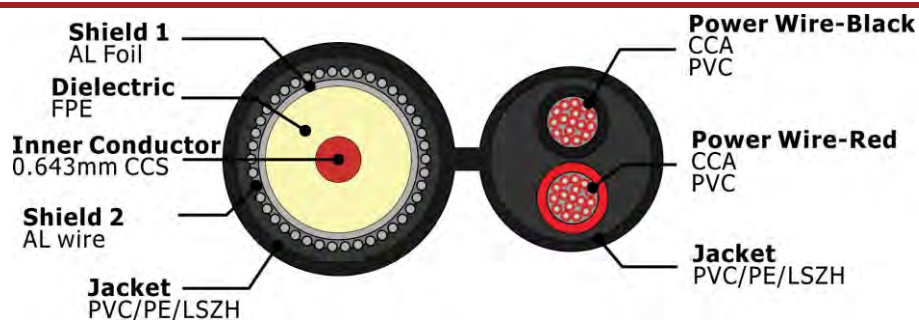
Electrical Characteristics:

Inner Conductor Resistance	252.83Ohms/KM at 20°C
Capacitance	62±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.0x5.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.66	2.16
50	2.07	6.78
100	2.92	9.58
300	5.06	16.58
450	6.19	20.31
865	8.58	28.15
1000	9.23	30.26
1750	12.20	40.03
2150	13.53	44.37
2500	14.59	47.84
3000	15.98	52.41

Order Informations

Marking	HELLOSIGNAL RG59CCS+2x0.75, Figure 8 CCTV COAXIAL CABLE 7102044 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG6/U+2C18AWG -Global F8 (NO.7102001)

Construction Parameters:

Inner Conductor	1.02mm/0.04"/18AWG CCS
Dielectric	4.45mm/0.175" Foamed PE
Shield 1	Bonded Aluminum Foil Shield
Shield 2	AL braid wire 95% coverage
Jacket	6.65mm PVC
Power Wire Conductor	2x18AWG/(16*0.25mm) BC
Power wire Diameter	1.9mm PE/PVC (Red,Black)
Jacket	5.05mmPVC
Application	For Use in Longer CCTV Run Lengths



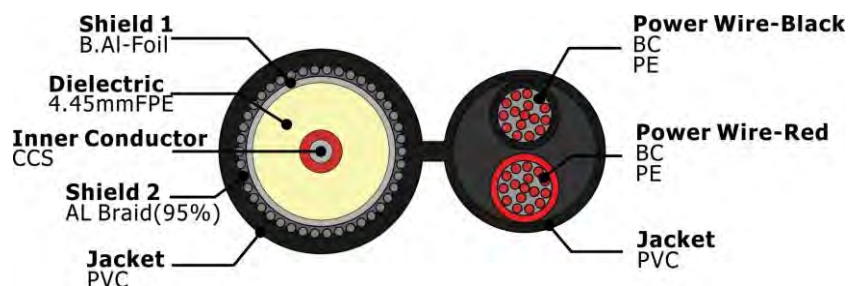
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 87 Ω/km (26.6 Ω/kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.65x5.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.58	1.90
55	1.60	5.25
83	1.95	6.40
187	2.85	9.35
211	3.05	10.00
250	3.30	10.82
300	3.55	11.64
350	3.85	12.63
400	4.15	13.61
450	4.40	14.43
500	4.66	15.29
550	4.90	16.08
600	5.10	16.73
750	5.65	18.54
865	6.10	20.01
1000	6.55	21.49

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL RG6/U+2C18AWG Figure 8 CCTV COAXIAL CABLE 7102001 ×××M/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG6/U+2C18AWG PVC CM UL/ETL (NO.7102002)

Construction Parameters:

Inner Conductor	1.02mm/0.04"/18AWG Copper
Dielectric	4.45mm/0.175" Foamed PE
Shield 1	Bonded Aluminum Foil Shield
Shield 2	BC braid wire 95% coverage
Jacket	6.65mm PVC-CM
Power Wire Conductor	2x18AWG/(7*0.38mm) BC
Power wire Diameter	1.9mm PVC-CM (Red,Black)
Jacket	5.05mmPVC-CM
Application	For Use in Longer CCTV Run Lengths



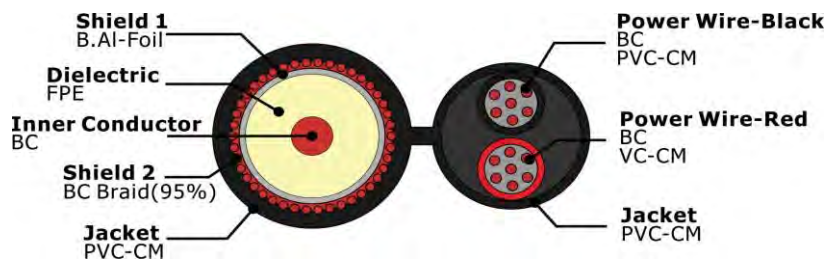
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 21.2 Ω/km (6.96 Ω/kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.65x5.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.58	1.90
55	1.60	5.25
83	1.95	6.40
187	2.85	9.35
211	3.05	10.00
250	3.30	10.82
300	3.55	11.64
350	3.85	12.63
400	4.15	13.61
450	4.40	14.43
500	4.66	15.29
550	4.90	16.08
600	5.10	16.73
750	5.65	18.54
865	6.10	20.01
1000	6.55	21.49

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL RG6/U+2C18AWG CM Figure 8 CCTV COAXIAL CABLE 7102002 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG6/U+2C18AWG PVC CMR UL/ETL (NO.7102003)

Construction Parameters:

Inner Conductor	1.02mm/0.04"/18AWG Copper
Dielectric	4.45mm/0.175" Foamed PE
Shield 1	Bonded Aluminum Foil Shield
Shield 2	BC braid wire 95% coverage
Jacket	6.65mm PVC-CMR
Power Wire Conductor	2x18AWG/(7*0.38mm) BC
Power wire Diameter	1.9mm PVC-CMR (Red,Black)
Jacket	5.05mmPVC-CMR
Application	For Use in Longer CCTV Run Lengths



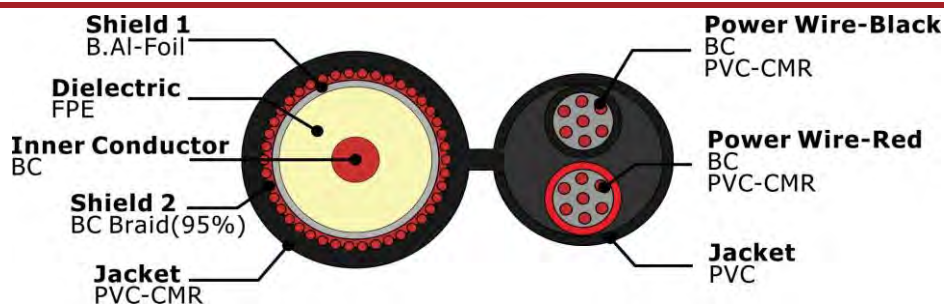
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 21.2 Ω/km (6.96 Ω/kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 75°C
Cable dimensions	6.65x5.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.58	1.90
55	1.60	5.25
83	1.95	6.40
187	2.85	9.35
211	3.05	10.00
250	3.30	10.82
300	3.55	11.64
350	3.85	12.63
400	4.15	13.61
450	4.40	14.43
500	4.66	15.29
550	4.90	16.08
600	5.10	16.73
750	5.65	18.54
865	6.10	20.01
1000	6.55	21.49

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL RG6/U+2C18AWG CMR Figure 8 CCTV COAXIAL CABLE 7102003 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG6/U+2C18AWG CMP Figure 8 (NO.7102004)

Construction Parameters:

Inner Conductor	1.02mm/0.04"/18AWG Copper
Dielectric	4.32mm Foam FEP
Shield 1	Bonded Aluminum Foil Shield
Shield 2	BC braid wire 95% coverage
Jacket	5.9mm PVC-CMP
Power Wire Conductor	2x18AWG/(7*0.38mm) BC
Power wire Diameter	1.6mmPVC-CMP (Red,Black)
Jacket	3.8mmPVC-CMP
Application	For Use in Longer CCTV Run Lengths



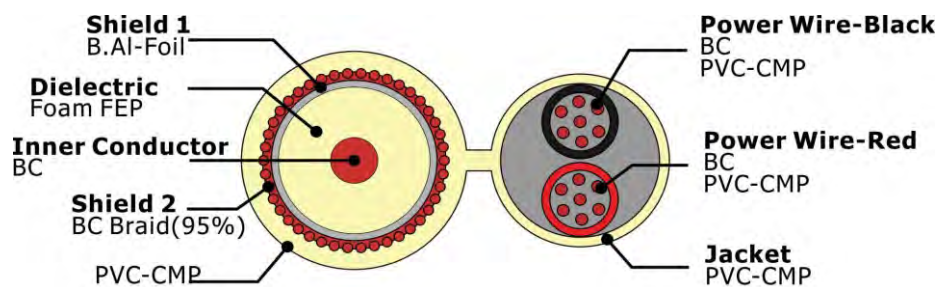
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 21.2 Ω /km (6.96 Ω /kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 75°C
Cable dimensions	5.9×3.8mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1	0.50	1.64
10	0.92	3.02
50	1.75	5.74
100	2.60	8.52
200	3.80	12.46
400	5.50	18.03
700	7.60	24.92
900	8.90	29.18
1000	9.30	30.49
1200	10.60	34.75
1450	12.00	39.34
1800	13.60	44.59
2200	14.80	48.52
3000	18.00	59.02

Order Informations

Marking	HELLOSIGNAL RG6/U+2C18AWG CMP Figure 8 CCTV COAXIAL CABLE 7101004 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG6/U+2C18AWG Common (NO.7102005)

Construction Parameters:

Inner Conductor	1.02mm/0.04"/18AWG CCS
Dielectric	4.45mm/0.175" Foamed PE
Shield 1	Bonded Aluminum Foil Shield
Shield 2	AL braid wire 95% coverage
Jacket	6.65mm PVC
Power Wire Conductor	2x18AWG/(16*0.254mm) CCA
Power wire Diameter	1.9mmPE/PVC(Red,Black)
Jacket	10.15mmPVC
Application	For Use in Longer CCTV Run Lengths



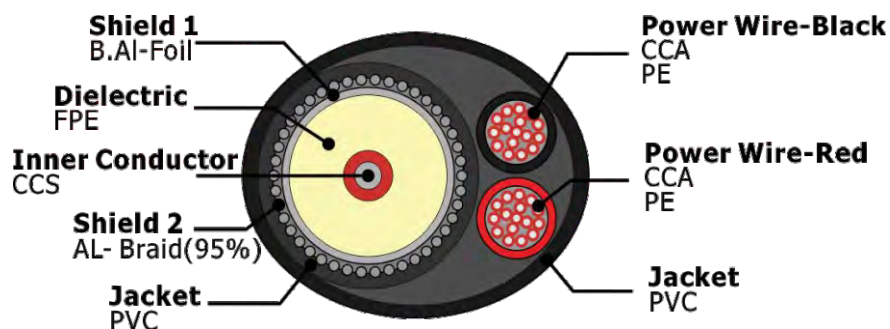
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 87 Ω /km (26.6 Ω /kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	10.15mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.58	1.90
55	1.60	5.25
83	1.95	6.40
187	2.85	9.35
211	3.05	10.00
250	3.30	10.82
300	3.55	11.64
350	3.85	12.63
400	4.15	13.61
450	4.40	14.43
500	4.66	15.29
550	4.90	16.08
600	5.10	16.73
750	5.65	18.54
865	6.10	20.01
1000	6.55	21.49

Order Informations

Marking	HELLOSIGNAL RG6/U+2C18AWG Common CCTV COAXIAL CABLE 7102005 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG6/U+2C18AWG CM Common (NO.7102006)

Construction Parameters:

Inner Conductor	1.02mm/0.04"/18AWG Copper
Dielectric	4.45mm/0.175" Foamed PE
Shield 1	Bonded Aluminum Foil Shield
Shield 2	AL braid wire 95% coverage
Jacket	6.65mm PVC-CM
Power Wire Conductor	2x18AWG/(16*0.25mm)BC
Power wire Diameter	1.9mm PVC-CMR (Red,Black)
Jacket	10.15mmPVC-CM
Application	For Use in Longer CCTV Run Lengths



Electrical Characteristics:

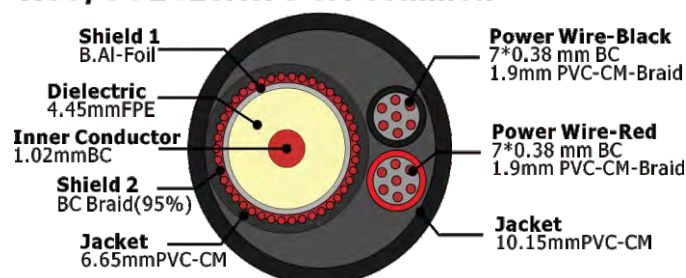
Inner Conductor Resistance	The Max. at 20°C shall be < 21.2 Ω/km (6.96 Ω/kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	10.15mm

Cross Section

RG6/U+2C18AWG CM Common



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.58	1.90
55	1.60	5.25
83	1.95	6.40
187	2.85	9.35
211	3.05	10.00
250	3.30	10.82
300	3.55	11.64
350	3.85	12.63
400	4.15	13.61
450	4.40	14.43
500	4.66	15.29
550	4.90	16.08
600	5.10	16.73
750	5.65	18.54
865	6.10	20.01
1000	6.55	21.49

Order Informations

Marking	HELLOSIGNAL RG6/U+2C18AWG CM Common CCTV COAXIAL CABLE 7102006 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL [®] OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG6/U+2C18AWG CMR Common (NO.7102007)

Construction Parameters:

Inner Conductor	1.02mm/0.04"/18AWG Copper
Dielectric	4.45mm/0.175" Foamed PE
Shield 1	Bonded Aluminum Foil Shield
Shield 2	AL braid wire 95% coverage
Jacket	6.65mm PVC-CMR
Power Wire Conductor	2x18AWG/(16*0.25)BC
Power wire Diameter	1.9mm PVC-CMR (Red,Black)
Jacket	10.15mmPVC-CMR
Application	For Use in Longer CCTV Run Lengths



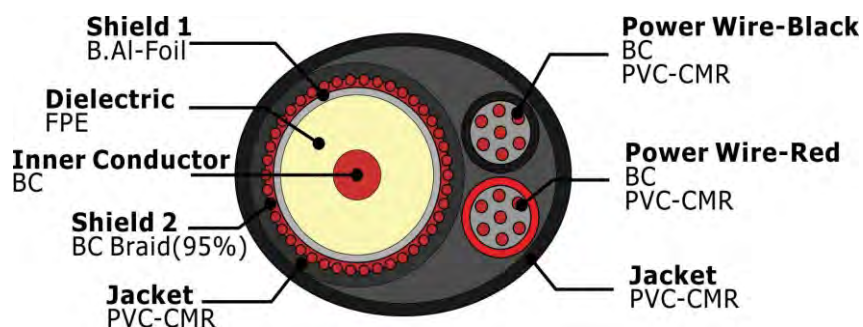
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 21.2 Ω /km (6.96 Ω /kft)	
Capacitance	52 \pm 3 pF/m	17 \pm 0.3 pF/ft
Impedance	75 \pm 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	10.15mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.58	1.90
55	1.60	5.25
83	1.95	6.40
187	2.85	9.35
211	3.05	10.00
250	3.30	10.82
300	3.55	11.64
350	3.85	12.63
400	4.15	13.61
450	4.40	14.43
500	4.66	15.29
550	4.90	16.08
600	5.10	16.73
750	5.65	18.54
865	6.10	20.01
1000	6.55	21.49

Order Informations

Marking	HELLOSIGNAL RG6/U+2C18AWG CMR Common CCTV COAXIAL CABLE 7102007 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL [®] OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG6/U+2C18AWG CMP Common (NO.7102008)

Construction Parameters:

Inner Conductor	1.02mm/0.04"/18AWG Copper
Dielectric	4.32mm Foam FEP
Shield 1	Bonded Aluminum Foil Shield
Shield 2	AL braid wire 95% coverage
Jacket	5.9mm PVC-CMP
Power Wire Conductor	2x18AWG/(16*0.25mm) BC
Power wire Diameter	1.6mmPVC-CMP (Red,Black)
Jacket	9.0mmPVC-CMP
Application	For Use in Longer CCTV Run Lengths



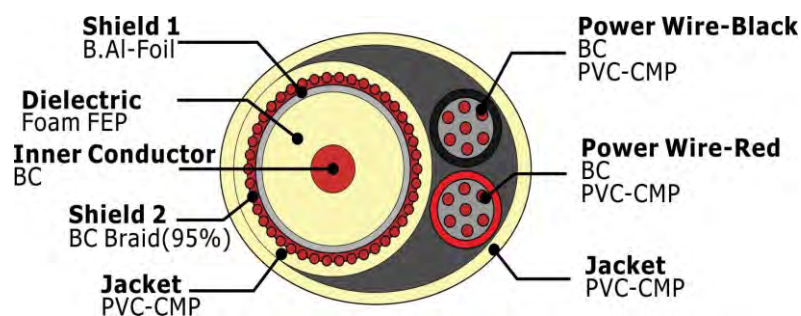
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 21.2 Ω /km (6.96 Ω /kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 75°C
Cable dimensions	9.0mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1	0.50	1.64
10	0.92	3.02
50	1.75	5.74
100	2.60	8.52
200	3.80	12.46
400	5.50	18.03
700	7.60	24.92
900	8.90	29.18
1000	9.30	30.49
1200	10.60	34.75
1450	12.00	39.34
1800	13.60	44.59
2200	14.80	48.52
3000	18.00	59.02

Order Informations

Marking	HELLOSIGNAL RG6/U+2C18AWG CMP Common CCTV COAXIAL CABLE 7102008 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





3C-2V+2x0.35, Figure 8 (NO.7102061)

Construction Parameters:

Inner Conductor	0.50mm Copper
Dielectric	3.2mm Foamed Polyethylene
Shield 1	Al Foil
Shield 2	0.12mmCCA-Braid(48%)
Jacket	5.0mm PVC/PE/LSZH
Power Wire Conductor	2x(7*0.25mmCCA)
Power wire Diameter	1.4mmPVC (Red,Black)
Jacket	4.0mm PVC/PE/LSZH
Application	For Use in Longer CCTV Run Lengths



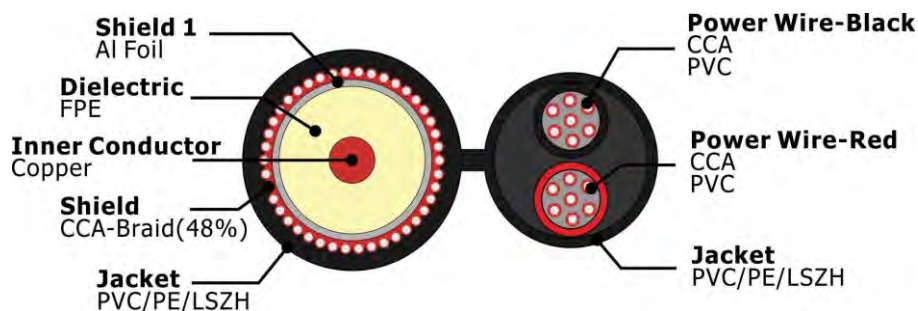
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be <math>< 87.6 \Omega / \text{km}</math>
Capacitance	69±4 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	
Sparker Test (VAC)	1

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	5.0x4.0mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
10		4.80
30		8.30
72		12.90
88		14.20
90		14.40
135		17.60
180		20.40
220		22.50
270		24.90
440		31.80
750		41.60
770		42.10

Order Informations

Marking	HELLOSIGNAL 3C-2V+2x0.35,Figure 8 CCTV COAXIAL CABLE 7102061 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





3C-2V+2x0.50 PVC - Global (NO.7102062)

Construction Parameters:

Inner Conductor	0.50mm Copper
Dielectric	3.2mm Foamed Polyethylene
Shield 1	Al Foil
Shield 2	0.12mmCCAM-Braid(48%)
Jacket	5.0mm PVC
Power Wire Conductor	2x(11*0.25mmCCA)
Power wire Diameter	1.6mmPVC (Red,Black)
Jacket	4.4mm PVC
Application	For Use in Longer CCTV Run Lengths



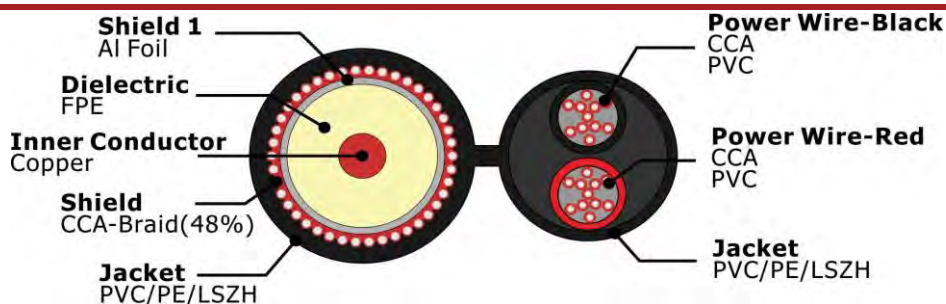
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be <math><87.6\Omega/km</math>
Capacitance	69±4 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	
Sparker Test (VAC)	1

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	4.05x4.4mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
10		4.80
30		8.30
72		12.90
88		14.20
90		14.40
135		17.60
180		20.40
220		22.50
270		24.90
440		31.80
750		41.60
770		42.10

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL 3C-2V+2x0.50,Figure 8 CCTV COAXIAL CABLE 7102062 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





3C-2V+2x0.50,Common (NO.7102063)

Construction Parameters:

Inner Conductor	0.50mm Copper
Dielectric	3.2mm Foamed Polyethylene
Shield 1	Al Foil
Shield 2	0.12mmCCA-Braid(48%)
Jacket	5.0mm PVC/PE/LSZH
Power Wire Conductor	2x(11*0.25mmCCA)
Power wire Diameter	1.6mmPVC (Red,Black)
Jacket	6.6x8.2mm PVC/PE/LSZH
Application	For Use in Longer CCTV Run Lengths



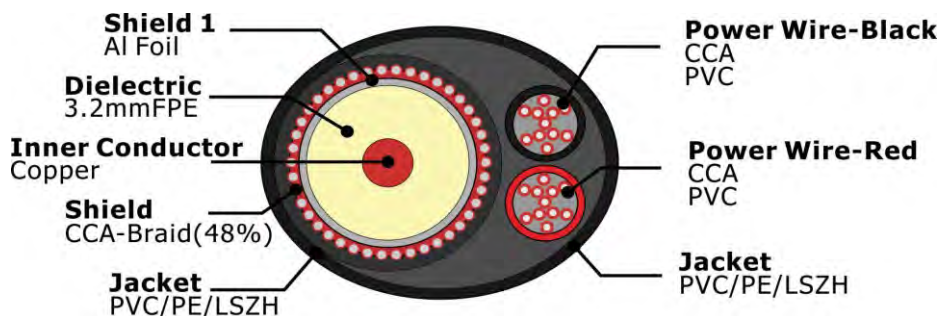
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be <math><87.6 \Omega /km</math>
Capacitance	69±4 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	
Sparker Test (VAC)	1

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.6x8.2mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
10		4.80
30		8.30
72		12.90
88		14.20
90		14.40
135		17.60
180		20.40
220		22.50
270		24.90
440		31.80
750		41.60
770		42.10

Order Informations

Marking	HELLOSIGNAL 3C-2V+2x0.50,Common CCTV COAXIAL CABLE 7102063 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KX6+2x0.50 PVC - Global (NO.7102071)

Construction Parameters:

Inner Conductor	7x0.2mm Copper
Dielectric	3.66mm FPE
Shield	96/0.12mmCCAM
Jacket	6.0mm PVC/LSZH
Power Wire Conductor	2x(16*0.20mm=0.5mm ² CCA)
Power wire Diameter	1.6mm PVC (Red,Black)
Jacket	4.4mm PVC/LSZH
Application	For Use in Longer CCTV Run Lengths



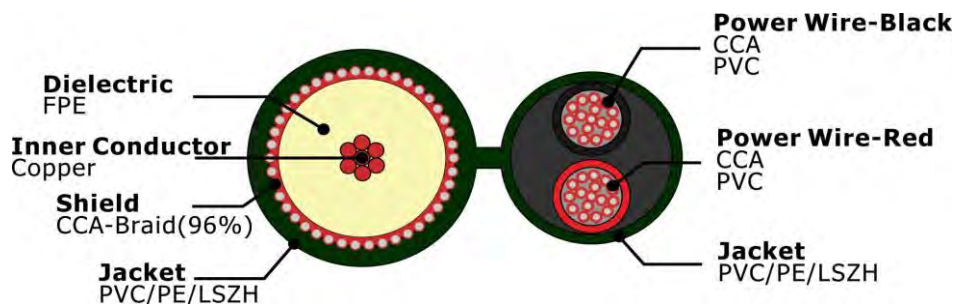
Electrical Characteristics:

Inner Conductor Resistance	87.5Ω/KM at 20°C
Capacitance	67 ±3 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.0x4.4mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
10		5.00
50		8.10
100		13.00
200		18.50
400		22.50
850		34.50
950		37.50
1000		45.00

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KX6+2×0.50 Figure 8 CCTV COAXIAL CABLE 7102071 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KX6+2x0.75 PVC - Global (NO.7102072)

Construction Parameters:

Inner Conductor	7x0.2mm Copper
Dielectric	3.66mm FPE
Shield	96/0.12mmCCAM
Jacket	6.0mm PVC/LSZH
Power Wire Conductor	2x(24*0.20mm=0.75mm ² CCA)
Power wire Diameter	1.9mm PVC (Red,Black)
Jacket	5.0mm PVC/LSZH
Application	For Use in Longer CCTV Run Lengths



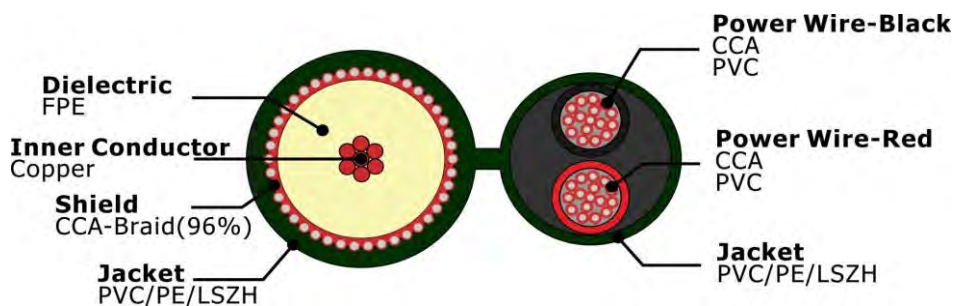
Electrical Characteristics:

Inner Conductor Resistance	87.5Ω/KM at 20°C
Capacitance	67 ±3 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.0x5.0mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
10		5.00
50		8.10
100		13.00
200		18.50
400		22.50
850		34.50
950		37.50
1000		45.00

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KX6+2×0.75 Figure 8 CCTV COAXIAL CABLE 7102072 ×××M/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KX8+2×1.00 PVC - Figure 8 (NO.7102073)

Construction Parameters:

Inner Conductor	7 × 0.40mm Bare Copper
Insulation:	7.24mm SPE
Shield	168 × 0.16mm CCA (95%)
Jacket	10.00mm PVC Green
Power Wire Conductor	2 × 30/0.20mm = 1.00mm ² CCA
Power wire insulation	2.40mm PVC in Red & Black
Power Wire Jacket:	5.80mm PVC Green



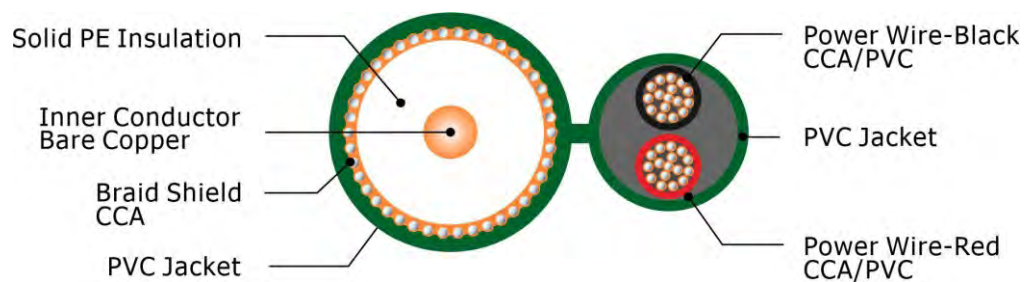
Electrical Characteristics:

Inner Conductor Resistance	87.5 Ω /KM at 20°C
Capacitance	67 ±3 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
10		5.00
50		8.10
100		13.00
200		18.50
400		22.50
850		34.50
950		37.50
1000		45.00

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KX6+2x1.00mm2 Figure 8 CCTV CABLE ...305M
Inner Package	300M or 500M/Wooden Spool/Carton
Delivery time	Normally 25 days after received the deposit payment.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





KX6+2×0.75 PVC - Common (NO.7102074)

Construction Parameters:

Inner Conductor	7 × 0.20mm Bare Copper
Insulation:	3.70mm SPE
Shield	128 × 0.12mm CCA (95%)
Jacket	6.00mm PVC Green
Power Wire Conductor	2 × 24/0.20mm = 0.75mm ² CCA
Power wire insulation	2.00mm PVC in Red & Black
Outer Jacket:	8.50mm PVC Green



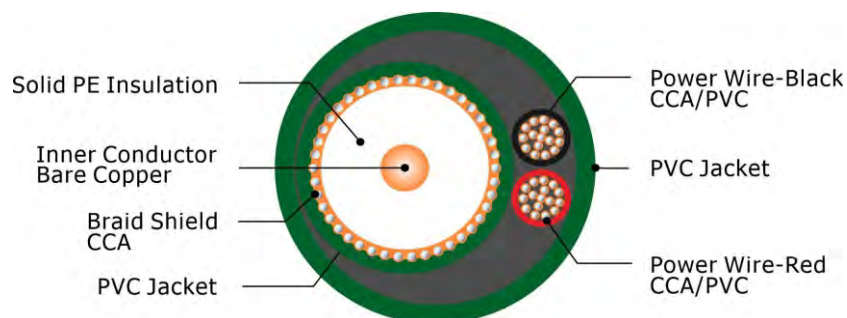
Electrical Characteristics:

Inner Conductor Resistance	87.5 Ω /KM at 20°C
Capacitance	67 ±3 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
10		5.00
50		8.10
100		13.00
200		18.50
400		22.50
850		34.50
950		37.50
1000		45.00

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KX6+2×0.75mm ² Common CCTV CABLE ...305M
Inner Package	300M or 500M/Wooden Spool/Carton
Delivery time	Normally 25 days after received the deposit payment.
Brand	HELLOSIGNAL [®] OR OEM

Online Service:

Skype	kingtone3
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





UTP CAT5E 5E 4P+2/0.75mm² Video over UTP Outdoor Cable

Construction Parameters:

Description 4 Pair Cat5E Type + 2C-0.75 FIG.8 Construction

Video and Control Pairs

Inner Conductor 0.0196"/0.50mm/24AWG Bare Copper

Stranding Solid

Insulation Material Polyethylene 0.008"/0.2mm

Number of Conductors 8(4 Pair)

Shield None

Power Conductors

Inner Conductor Copper Clad Aluminum

Stranding 16x0.25mm

Insulation Material PVC 0.008"/0.2mm

Number of Conductors 2

Shield None

Electrical Characteristics:

Video and Control Pairs

Temperature Rating -20°C to 60°C

Operating Voltage 300 V RMS

Max.Capacitance @1 KHz 45.9 pf/100m

Nom.Impedance 100 Ohms

Nom.Velocity of Propagation 0.66

DC Resistance per Cond. @ 20°C 26 Ohms/1M' Nom

Power Conductors

Temperature Rating -20°C to 60°C

Operating Voltage 300 V RMS

Max.Capacitance @1 KHz NA

DC Resistance per Cond. @ 20°C

Insulation Colors Black, Red



Overall Construction

Jacket Type	UV-PE
Jacket Color	Siamese-Black
Nom.O.D.	5.1mm × 4.8mm

Mechanical Properties

Max.Recommended Pull Tension	15 KGS
Min. Bend Radius(Install)	86mm

Order Informations:

Marking	HELLOSIGNAL Video Over UTP 4 Pair Cat5E Type + 2C-0.75MM ² FIGURE 8
Inner Package	500FT/PULL BOX, 1000FT/Wooden Spool,Pallet
Delivery time	Normally 20-25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM



UTP CAT5E 5E 2P+2/18AWG Video over UTP Cable

Construction Parameters:

Description	2 Pair Cat5E Type + 2C-18AWG Siamese Construction
-------------	---

Video and Control Pairs

Inner Conductor	0.0196"/0.50mm/24AWG Bare Copper
Stranding	Solid
Insulation Material	Polyethylene 0.008"/0.2mm
Number of Conductors	4(2 Pair)
Shield	None

Power Conductors

Inner Conductor	18AWG Bare Copper
Stranding	7x26AWG / 7x0.0145"
Insulation Material	PVC 0.008"/0.2mm
Number of Conductors	2
Shield	None

Electrical Characteristics:

Video and Control Pairs

Temperature Rating	-20°C to 60°C
Operating Voltage	300 V RMS
Max.Capacitance @1 KHz	14 pf/ft
Nom.Impedance	100 Ohms
Nom.Velocity of Propagation	0.66
DC Resistance per Cond. @ 20°C	26 Ohms/1M' Nom
Insulation Colors	Blue/White-Blue, Orange/White-Orange

Power Conductors

Temperature Rating	-20°C to 60°C
Operating Voltage	300 V RMS
Max.Capacitance @1 KHz	NA
DC Resistance per Cond. @ 20°C	6.2 Ohms/1M' Nom
Insulation Colors	Black, Red



Overall Construction

Jacket Type	PVC
Jacket Color	Siamese-Gray
Nom.O.D.	0.180" × 0.340"

Mechanical Properties

Max.Recommended Pull Tension	33 lbs.
Min. Bend Radius(Install)	3.40"

Order Informations:

Marking	HELLOSIGNAL Video Over UTP 2 Pair Cat5E Type + 2C-18AWG Siamese
Inner Package	500FT/PULL BOX, 1000FT/Wooden Spool,Pallet
Delivery time	Normally 20-25 days after received the deposit.
More informations	please contact with us.



UTP CAT5E 5E 4P+2/1.50mm² Video over UTP Cable

Construction Parameters:

Description 4 Pair Cat5E Type + 2C-1.50 FIG.8 Construction

Video and Control Pairs

Inner Conductor 0.0196"/0.50mm/24AWG Bare Copper

Stranding Solid

Insulation Material Polyethylene 0.008"/0.2mm

Number of Conductors 8(4 Pair)

Shield None

Power Conductors

Inner Conductor Copper Clad Aluminum

Stranding 31x0.25mm

Insulation Material PVC 0.008"/0.25mm

Number of Conductors 2

Shield None

Electrical Characteristics:

Video and Control Pairs

Temperature Rating -20°C to 60°C

Operating Voltage 300 V RMS

Max.Capacitance @1 KHz 45.9 pf/100m

Nom.Impedance 100 Ohms

Nom.Velocity of Propagation 0.66

DC Resistance per Cond. @ 20°C 26 Ohms/1M' Nom

Power Conductors

Temperature Rating -20°C to 60°C

Operating Voltage 300 V RMS

Max.Capacitance @1 KHz NA

DC Resistance per Cond. @ 20°C

Insulation Colors Black, Red



Overall Construction

Jacket Type	PVC
Jacket Color	Siamese-Gray
Nom.O.D.	5.1mm × 5.0mm

Mechanical Properties

Max.Recommended Pull Tension	15 KGS
Min. Bend Radius(Install)	86mm

Order Informations:

Marking	HELLOSIGNAL Video Over UTP 4 Pair Cat5E Type + 2C-1.50MM ² FIGURE 8
Inner Package	500FT/PULL BOX, 1000FT/Wooden Spool,Pallet
Delivery time	Normally 20-25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM



UTP CAT5E 5E 2P CMP+2/18AWG Video over UTP Cable Plenum

Construction Parameters:

Description	2 Pair Cat5E Type + 2C-18AWG Siamese Construction.Plenum Jacket
-------------	---

Video and Control Pairs

Inner Conductor	0.0196"/0.50mm/24AWG Bare Copper
Stranding	Solid
Insulation Material	Plenum Thermoplastic 0.008"/0.2mm
Number of Conductors	4(2 Pair)
Shield	None

Power Conductors

Inner Conductor	18AWG Bare Copper
Stranding	7x26AWG / 7x0.0145"
Insulation Material	Plenum PVC 0.008"/0.2mm
Number of Conductors	2
Shield	None

Electrical Characteristics:

Video and Control Pairs

Temperature Rating	-20°C to 60°C
Operating Voltage	300 V RMS
Max.Capacitance @1 KHz	14 pf/ft
Nom.Impedance	100 Ohms
Nom.Velocity of Propagation	0.66
DC Resistance per Cond. @ 20°C	26 Ohms/1M' Nom
Insulation Colors	Blue/White-Blue, Orange/White-Orange

Power Conductors

Temperature Rating	-20°C to 60°C
Operating Voltage	300 V RMS
Max.Capacitance @1 KHz	NA
DC Resistance per Cond. @ 20°C	6.2 Ohms/1M' Nom
Insulation Colors	Black, Red



Overall Construction

Jacket Type	Plenum PVC
Jacket Color	Siamese-Gray
Nom.O.D.	0.180" × 0.340"

Mechanical Properties

Max.Recommended Pull Tension	33 lbs.
Min. Bend Radius(Install)	3.40"

Order Informations:

Marking	HELLOSIGNAL Video Over UTP 2 Pair Cat5E Type + 2C-18AWG Siamese Plenum
Inner Package	500FT/PULL BOX, 1000FT/Wooden Spool,Pallet
Delivery time	Normally 20-25 days after received the deposit.
More informations	please contact with us.



FTP CAT5E 5E 4P+2/0.75mm² Video over FTP Outdoor Cable

Construction Parameters:

Description	4 Pair Cat5E Type + 2C-0.75 FIG.8 Construction
-------------	--

Video and Control Pairs

Inner Conductor	0.50mm/24AWG CCA
Stranding	Solid
Insulation Material	Polyethylene 0.2mm
Number of Conductors	8(4 Pair)
Drain wire	TCCS
Shield	Aluminum/PET Foil

Power Conductors

Inner Conductor	Copper Clad Aluminum
Stranding	16×0.25mm
Insulation Material	PVC 0.2mm
Number of Conductors	2
Shield	None

Electrical Characteristics:

Video and Control Pairs

Temperature Rating	-20°C to 60°C
Operating Voltage	300 V RMS
Max.Capacitance @1 KHz	45.9 pf/100m
Nom.Impedance	100 Ohms
Nom.Velocity of Propagation	0.66
DC Resistance per Cond. @ 20°C	26 Ohms/1M' Nom

Power Conductors

Temperature Rating	-20°C to 60°C
Operating Voltage	300 V RMS
Max.Capacitance @1 KHz	NA
DC Resistance per Cond. @ 20°C	
Insulation Colors	Black, Red



Overall Construction

Jacket Type	UV-PE
Jacket Color	Siamese-Black
Nom.O.D.	5.4mm × 4.8mm

Mechanical Properties

Max.Recommended Pull Tension	15 KGS
Min. Bend Radius(Install)	86mm

Order Informations:

Marking	HELLOSIGNAL Video Over UTP 4 Pair FTP Cat5E E+ 2C-0.75MM ² FIG.8
Inner Package	500FT/PULL BOX, 1000FT/Wooden Spool,Pallet
Delivery time	Normally 20-25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM



FTP CAT5E 5E 4P+2/1.50mm² Video over FTP Outdoor Cable

Construction Parameters:

Description	4 Pair Cat5E Type + 2C-1.50 FIG.8 Construction
-------------	--

Video and Control Pairs

Inner Conductor	0.0196"/0.50mm/24AWG Bare Copper
-----------------	----------------------------------

Stranding	Solid
-----------	-------

Insulation Material	Polyethylene 0.008"/0.2mm
---------------------	---------------------------

Number of Conductors	8(4 Pair)
----------------------	-----------

Drain wire	TCCS
------------	------

Shield	Aluminum/PET Foil
--------	-------------------

Power Conductors

Inner Conductor	Copper Clad Aluminum
-----------------	----------------------

Stranding	31x0.25mm
-----------	-----------

Insulation Material	PVC 0.008"/0.25mm
---------------------	-------------------

Number of Conductors	2
----------------------	---

Shield	None
--------	------

Electrical Characteristics:

Video and Control Pairs

Temperature Rating	-20°C to 60°C
--------------------	---------------

Operating Voltage	300 V RMS
-------------------	-----------

Max.Capacitance @1 KHz	45.9 pf/100m
------------------------	--------------

Nom.Impedance	100 Ohms
---------------	----------

Nom.Velocity of Propagation	0.66
-----------------------------	------

DC Resistance per Cond. @ 20°C	26 Ohms/1M' Nom
--------------------------------	-----------------

Power Conductors

Temperature Rating	-20°C to 60°C
--------------------	---------------

Operating Voltage	300 V RMS
-------------------	-----------

Max.Capacitance @1 KHz	NA
------------------------	----

DC Resistance per Cond. @ 20°C	
--------------------------------	--

Insulation Colors	Black, Red
-------------------	------------



Overall Construction

Jacket Type	UV-PE
Jacket Color	Siamese-Black
Nom.O.D.	5.4mm × 5.0mm

Mechanical Properties

Max.Recommended Pull Tension	15 KGS
Min. Bend Radius(Install)	86mm

Order Informations:

Marking	HELLOSIGNAL Video Over UTP 4 Pair FTP Cat5E Type + 2C-1.50MM2 FIG.8
Inner Package	500FT/PULL BOX, 1000FT/Wooden Spool,Pallet
Delivery time	Normally 20-25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM



FTP CAT5E 5E 4P+2/0.75+Messenger Video over FTP Outdoor Cable

Construction Parameters:

Description	4 Pair Cat5E Type + 2C-0.75 With Messenger Construction
-------------	---

Video and Control Pairs

Inner Conductor	0.0196"/0.50mm/24AWG Bare Copper
Stranding	Solid
Insulation Material	Polyethylene 0.008"/0.2mm
Number of Conductors	8(4 Pair)
Drain wire	TCCS
Shield	Aluminum/PET Foil

Power Conductors

Inner Conductor	Copper Clad Aluminum
Stranding	31×0.25mm
Insulation Material	PVC 0.008"/0.25mm
Number of Conductors	2
Shield	None
Messenger	1.2mm Zinned Steel

Electrical Characteristics:

Video and Control Pairs

Temperature Rating	-20°C to 60°C
Operating Voltage	300 V RMS
Max.Capacitance @1 KHz	45.9 pf/100m
Nom.Impedance	100 Ohms
Nom.Velocity of Propagation	0.66
DC Resistance per Cond. @ 20°C	26 Ohms/1M' Nom

Power Conductors

Temperature Rating	-20°C to 60°C
Operating Voltage	300 V RMS
Max.Capacitance @1 KHz	NA
DC Resistance per Cond. @ 20°C	
Insulation Colors	Black, Red



Overall Construction

Jacket Type	UV-PE
Jacket Color	Siamese-Black
Nom.O.D.	5.4mm × 5.0mm

Mechanical Properties

Max.Recommended Pull Tension	15 KGS
Min. Bend Radius(Install)	86mm

Order Informations:

Marking	HELLOSIGNAL Video Over UTP 4 Pair FTP Cat5E Type + 2C-0.75MM2 M
Inner Package	500FT/PULL BOX, 1000FT/Wooden Spool,Pallet
Delivery time	Normally 20-25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM



KBK-B-1,5+2x0.35,Common (NO.7102201)

Construction Parameters:

Inner Conductor	0.25mmCu
Dielectric	1.6mm Solid Polyethylene
Shield	64x0.12mmCCA(90%)
Jacket	3.1mm PVC
Power Wire Conductor	2x(7x0.25mmCCA)
Power wire Diameter	1.7mm PVC (Red,Black)
Jacket	6.1mm PVC Common
Application	For Use in Longer CCTV Run Lengths



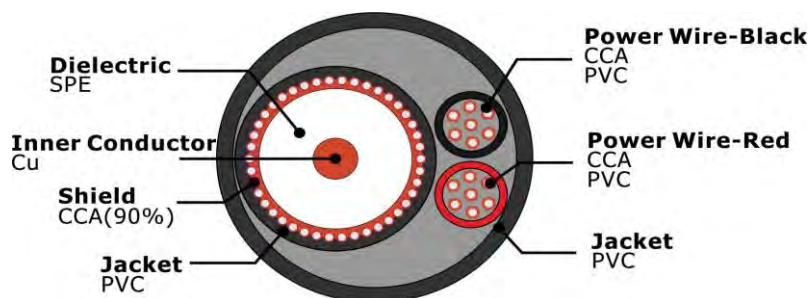
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 350 Ω/km
Capacitance	68 ±3 pF/m
Impedance	75 ± 5Ω
Return loss	20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.15mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		5.21
50		16.45
100		23.23
300		40.22
450		49.26
865		68.28
1000		73.42
1750		97.12
2150		107.70
2500		116.07
3000		127.15

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-B-1,5+2x0.35,Common CCTV COAXIAL CABLE 7102201 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-B-1,5+2x0.50,Common (NO.7102202)

Construction Parameters:

Inner Conductor	0.25mmCu
Dielectric	1.6mm Solid Polyethylene
Shield	64x0.12mmCCA(90%)
Jacket	3.1mm PVC
Power Wire Conductor	2x(11x0.25mmCCA)
Power wire Diameter	1.8mm PVC (Red,Black)
Jacket	6.2mm PVC Common
Application	For Use in Longer CCTV Run Lengths



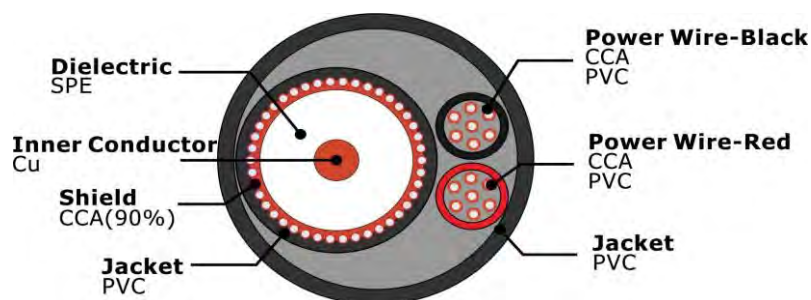
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 350 Ω/km
Capacitance	68 ±3 pF/m
Impedance	75 ± 5Ω
Return loss	20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.2mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		5.21
50		16.45
100		23.23
300		40.22
450		49.26
865		68.28
1000		73.42
1750		97.12
2150		107.70
2500		116.07
3000		127.15

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-B-1,5+2x0.50,Common CCTV COAXIAL CABLE 7102202 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-B-1,5+2x0.75,Common (NO.7102203)

Construction Parameters:

Inner Conductor	0.25mmCu
Dielectric	1.6mm Solid Polyethylene
Shield	64x0.12mmCCA(90%)
Jacket	3.1mm PVC
Power Wire Conductor	2x(16x0.25mmCCA)
Power wire Diameter	2.0mm PVC (Red,Black)
Jacket	6.4mm PVC Common
Application	For Use in Longer CCTV Run Lengths



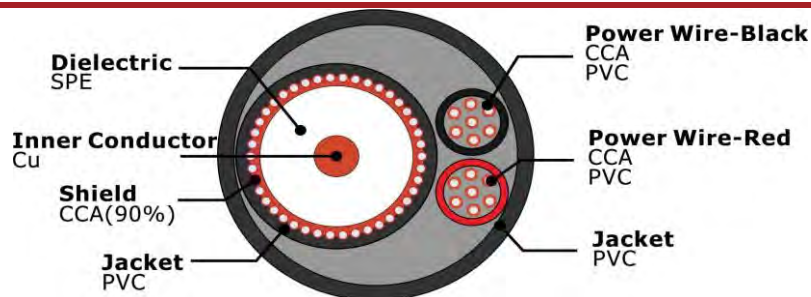
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 350 Ω/km
Capacitance	68 ±3 pF/m
Impedance	75 ± 5Ω
Return loss	20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.4mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		5.21
50		16.45
100		23.23
300		40.22
450		49.26
865		68.28
1000		73.42
1750		97.12
2150		107.70
2500		116.07
3000		127.15

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-B-1,5+2x0.75,Common CCTV COAXIAL CABLE 7102203 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-B-1,5+2x0.35,Figure 8 (NO.7102206)

Construction Parameters:

Inner Conductor	0.25mmCu
Dielectric	1.6mm Solid Polyethylene
Shield	64x0.12mmCCA(90%)
Jacket	3.1mm PVC
Power Wire Conductor	2x(7x0.25mmCCA)
Power wire Diameter	1.7mm PVC (Red,Black)
Jacket	3.1x4.4mm PVC Figure 8
Application	For Use in Longer CCTV Run Lengths



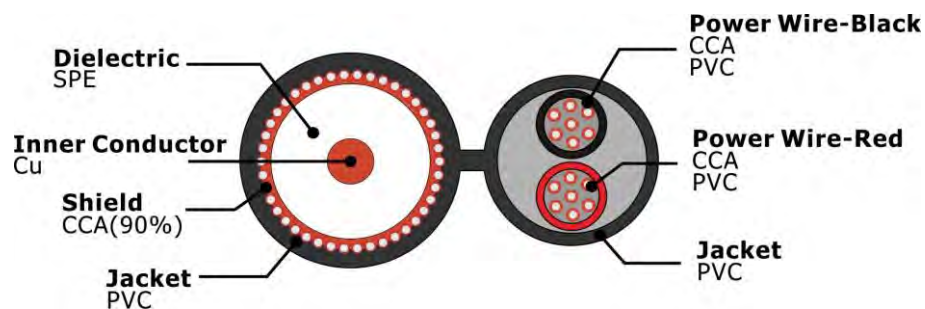
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 350 Ω/km
Capacitance	68 ±3 pF/m
Impedance	75 ± 5Ω
Return loss	20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	3.1x4.4mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		5.21
50		16.45
100		23.23
300		40.22
450		49.26
865		68.28
1000		73.42
1750		97.12
2150		107.70
2500		116.07
3000		127.15

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-B-1,5+2x0.35,Figure 8 CCTV COAXIAL CABLE 7102206 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191



email: michael@zion-communication.com



KBK-B-1,5+2x0.50,Figure 8 (NO.7102207)

Construction Parameters:

Inner Conductor	0.25mmCu
Dielectric	1.6mm Solid Polyethylene
Shield	64x0.12mmCCA(90%)
Jacket	3.1mm PVC
Power Wire Conductor	2x(11x0.25mmCCA)
Power wire Diameter	1.8mm PVC (Red,Black)
Jacket	3.1x4.6mm PVC Figure 8
Application	For Use in Longer CCTV Run Lengths



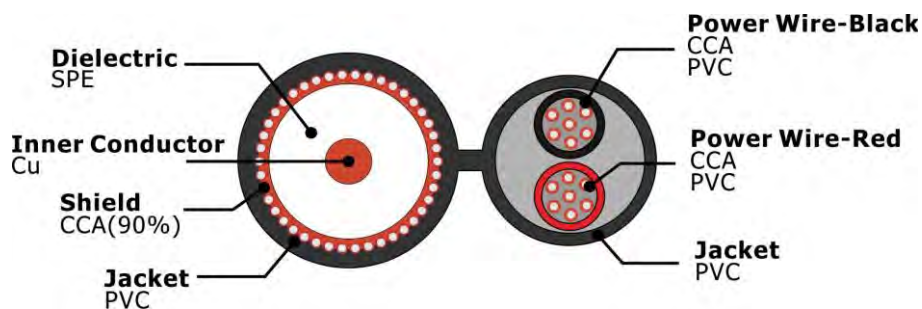
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 350 Ω/km
Capacitance	68 ±3 pF/m
Impedance	75 ± 5Ω
Return loss	20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	3.1x4.6mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		5.21
50		16.45
100		23.23
300		40.22
450		49.26
865		68.28
1000		73.42
1750		97.12
2150		107.70
2500		116.07
3000		127.15

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-B-1,5+2x0.50,Figure 8 CCTV COAXIAL CABLE 7102207 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-B-1,5+2x0.75,Figure 8 (NO.7102208)

Construction Parameters:

Inner Conductor	0.25mmCu
Dielectric	1.6mm Solid Polyethylene
Shield	64x0.12mmCCA(90%)
Jacket	3.1mm PVC
Power Wire Conductor	2x(16x0.25mmCCA)
Power wire Diameter	2.0mm PVC (Red,Black)
Jacket	3.1x5.0mm PVC Figure 8
Application	For Use in Longer CCTV Run Lengths



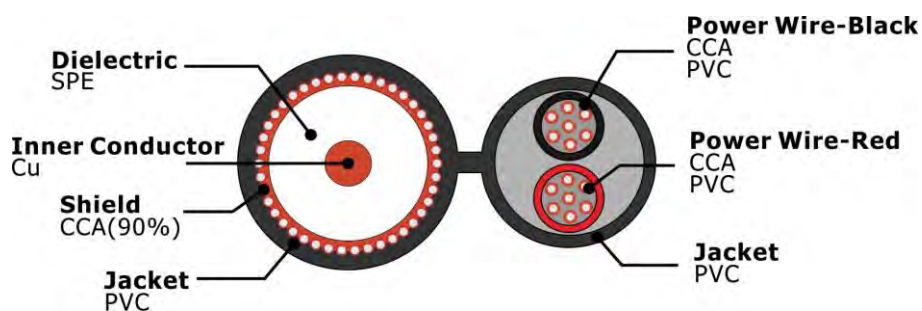
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 350 Ω/km
Capacitance	68 ±3 pF/m
Impedance	75 ± 5Ω
Return loss	20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	3.1x5.0mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		5.21
50		16.45
100		23.23
300		40.22
450		49.26
865		68.28
1000		73.42
1750		97.12
2150		107.70
2500		116.07
3000		127.15

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-B-1,5+2x0.75,Figure 8 CCTV COAXIAL CABLE 7102208 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-B-23+2x0.50,Common (NO.7102204)

Construction Parameters:

Inner Conductor	0.37mmCu
Dielectric	2.3mm Solid Polyethylene
Shield 1	AL/PET Foil
Shield 2	32x0.12mmCCA(45%)
Jacket	3.8mm PVC
Power Wire Conductor	2x(11x0.25mmCCA)
Power wire Diameter	1.8mm PVC (Red,Black)
Jacket	7.1mm PVC Common
Application	For Use in Longer CCTV Run Lengths



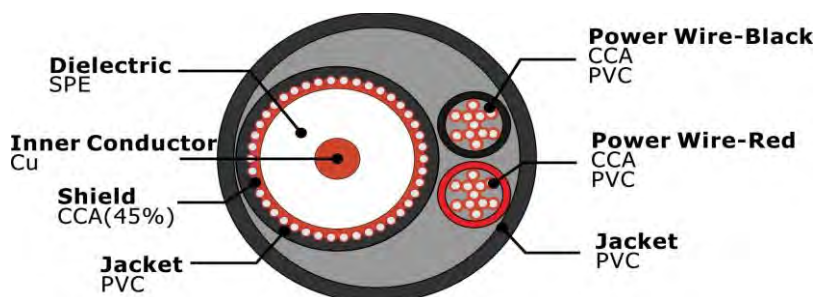
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 166.48 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	7.1mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		3.69
50		11.62
100		16.50
300		28.42
450		34.81
865		48.25
1000		51.88
1750		68.62
2150		76.06
2500		82.01
3000		89.84

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-B-23+2x0.50, Common CCTV COAXIAL CABLE 7102204 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-B-23+2x0.75,Common (NO.7102205)

Construction Parameters:

Inner Conductor	0.37mmCu
Dielectric	2.3mm Solid Polyethylene
Shield 1	AL/PET Foil
Shield 2	32x0.12mmCCA(45%)
Jacket	3.8mm PVC
Power Wire Conductor	2x(16x0.25mmCCA)
Power wire Diameter	2.0mm PVC (Red,Black)
Jacket	7.3mm PVC Common
Application	For Use in Longer CCTV Run Lengths



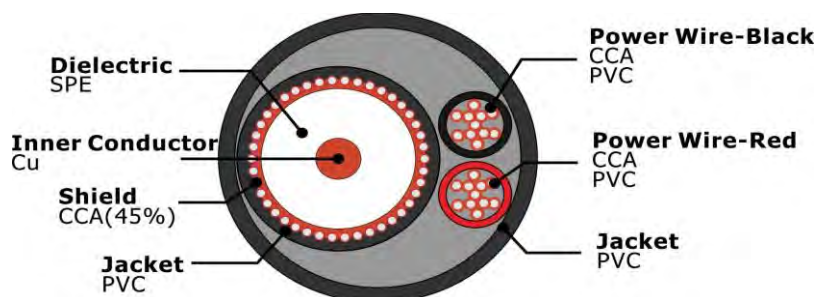
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 166.48 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	7.3mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		3.69
50		11.62
100		16.50
300		28.42
450		34.81
865		48.25
1000		51.88
1750		68.62
2150		76.06
2500		82.01
3000		89.84

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-B-23+2x0.75, Common CCTV COAXIAL CABLE 7102205 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-B-23+2x0.75,Figure 8 (NO.7102209)

Construction Parameters:

Inner Conductor	0.37mmCu
Dielectric	2.3mm Solid Polyethylene
Shield 2	32x0.12mmCCA(45%)
Jacket	3.8mm PVC
Power Wire Conductor	2x(16x0.25mmCCA)
Power wire Diameter	2.0mm PVC (Red,Black)
Jacket	5.0mm PVC Common
Application	For Use in Longer CCTV Run Lengths



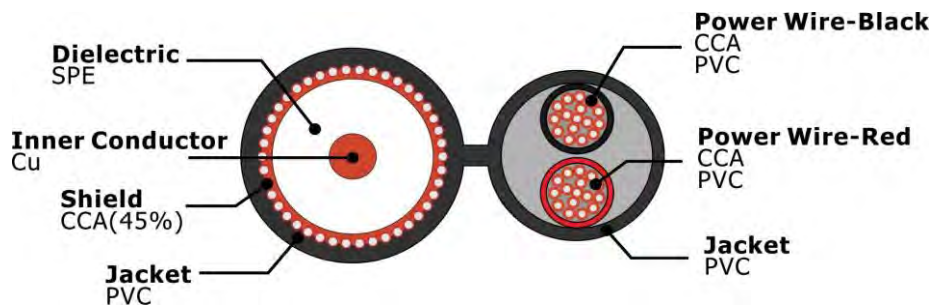
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 166.48 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	3.8x5.0mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		3.69
50		11.62
100		16.50
300		28.42
450		34.81
865		48.25
1000		51.88
1750		68.62
2150		76.06
2500		82.01
3000		89.84

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-B-23+2x0.75, Figure 8 CCTV COAXIAL CABLE 7102209 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-Π-1,5+2x0.50,Common (NO.7102210)

Construction Parameters:

Inner Conductor	0.25mmCu
Dielectric	1.6mm Solid Polyethylene
Shield	64x0.12mmCCA(90%)
Jacket	3.1mm PVC
Power Wire Conductor	2x(11x0.25mmCCA)
Power wire Diameter	1.8mm PVC (Red,Black)
Jacket	6.2mm PE Common
Application	For Use in Longer CCTV Run Lengths



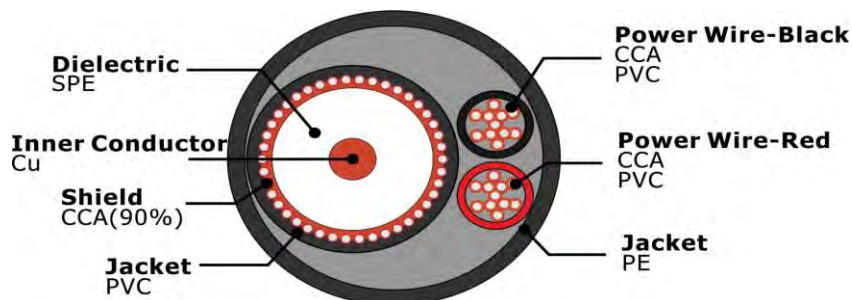
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 350 Ω/km
Capacitance	68 ±3 pF/m
Impedance	75 ± 5Ω
Return loss	20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.2mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		5.21
50		16.45
100		23.23
300		40.22
450		49.26
865		68.28
1000		73.42
1750		97.12
2150		107.70
2500		116.07
3000		127.15

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-Π-1,5+2x0.50,Common CCTV COAXIAL CABLE 7102210 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-Π-1,5+2x0.75,Common (NO.7102211)

Construction Parameters:

Inner Conductor	0.25mmCu
Dielectric	1.6mm Solid Polyethylene
Shield	64x0.12mmCCA(90%)
Jacket	3.1mm PVC
Power Wire Conductor	2x(16x0.25mmCCA)
Power wire Diameter	2.0mm PVC (Red,Black)
Jacket	6.4mm PE Common
Application	For Use in Longer CCTV Run Lengths



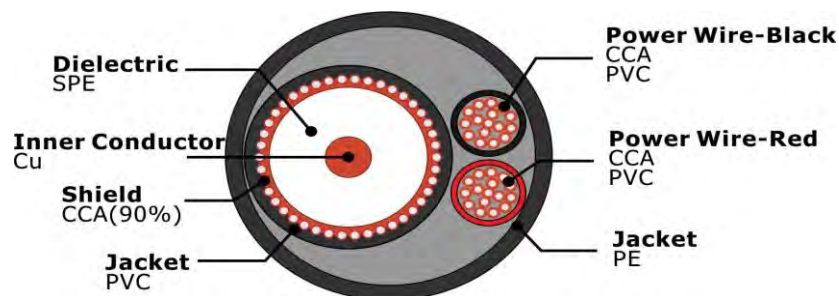
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 350 Ω/km
Capacitance	68 ±3 pF/m
Impedance	75 ± 5Ω
Return loss	20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.4mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		5.21
50		16.45
100		23.23
300		40.22
450		49.26
865		68.28
1000		73.42
1750		97.12
2150		107.70
2500		116.07
3000		127.15

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-Π-1,5+2x0.75,Common CCTV COAXIAL CABLE 7102211 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-П-1,5+2x0.50,Figure 8 (NO.7102215)

Construction Parameters:

Inner Conductor	0.25mmCu
Dielectric	1.6mm Solid Polyethylene
Shield	64x0.12mmCCA(90%)
Jacket	3.1mm PVC
Power Wire Conductor	2x(11x0.25mmCCA)
Power wire Diameter	1.8mm PVC (Red,Black)
Jacket	3.1x4.6mm PE Figure 8
Application	For Use in Longer CCTV Run Lengths



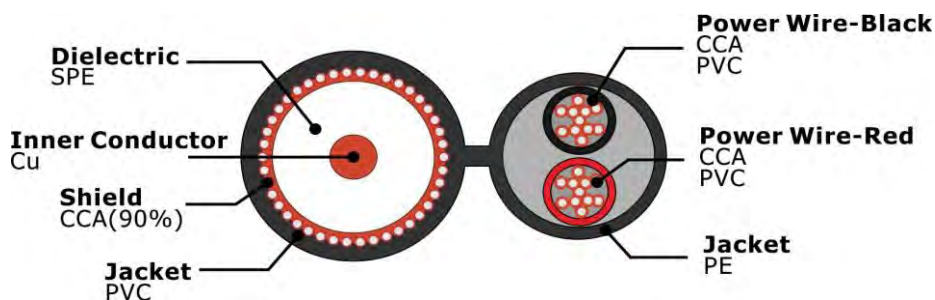
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 350 Ω/km
Capacitance	68 ±3 pF/m
Impedance	75 ± 5Ω
Return loss	20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.2mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		5.21
50		16.45
100		23.23
300		40.22
450		49.26
865		68.28
1000		73.42
1750		97.12
2150		107.70
2500		116.07
3000		127.15

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-Π-1,5+2x0.50,Figure 8 CCTV COAXIAL CABLE 7102215 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-Π-1,5+2x0.75,Figure 8 (NO.7102216)

Construction Parameters:

Inner Conductor	0.25mmCu
Dielectric	1.6mm Solid Polyethylene
Shield	64x0.12mmCCA(90%)
Jacket	3.1mm PVC
Power Wire Conductor	2x(16x0.25mmCCA)
Power wire Diameter	2.0mm PVC (Red,Black)
Jacket	3.1x5.0mm PE Figure 8
Application	For Use in Longer CCTV Run Lengths



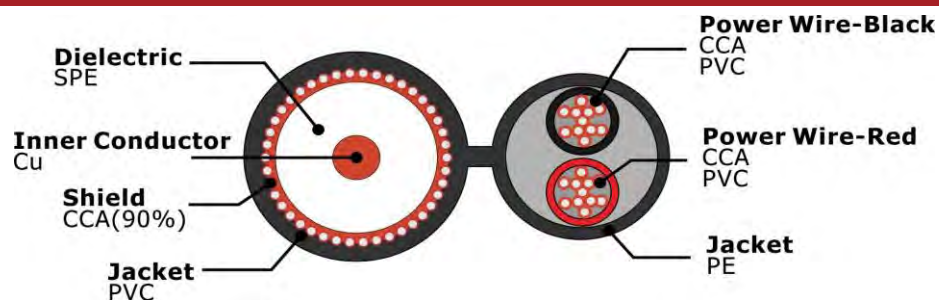
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 350 Ω/km
Capacitance	68 ±3 pF/m
Impedance	75 ± 5Ω
Return loss	20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.4mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		5.21
50		16.45
100		23.23
300		40.22
450		49.26
865		68.28
1000		73.42
1750		97.12
2150		107.70
2500		116.07
3000		127.15

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-Π-1,5+2x0.75,Figure 8 CCTV COAXIAL CABLE 7102216 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-Π-2Э+2x0.50,Common (NO.7102212)

Construction Parameters:

Inner Conductor	0.37mmCu
Dielectric	2.3mm Solid Polyethylene
Shield 1	AL/PET Foil
Shield 2	3Эx0.12mmCCA(45%)
Jacket	3.8mm PVC
Power Wire Conductor	2x(11x0.25mmCCA)
Power wire Diameter	1.8mm PVC (Red,Black)
Jacket	7.1mm PE Common
Application	For Use in Longer CCTV Run Lengths



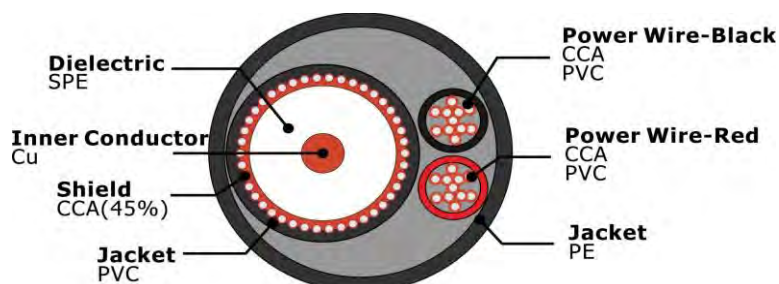
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 166.48 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	7.1mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		3.69
50		11.62
100		16.50
300		28.42
450		34.81
865		48.25
1000		51.88
1750		68.62
2150		76.06
2500		82.01
3000		89.84

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-Π-2Э+2x0.50, Common CCTV COAXIAL CABLE 7102212 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-Π-23+2x0.75,Common (NO.7102213)

Construction Parameters:

Inner Conductor	0.37mmCu
Dielectric	2.3mm Solid Polyethylene
Shield 1	AL/PET Foil
Shield 2	32x0.12mmCCA(45%)
Jacket	3.8mm PVC
Power Wire Conductor	2x(16x0.25mmCCA)
Power wire Diameter	2.0mm PVC (Red,Black)
Jacket	7.3mm PE Common
Application	For Use in Longer CCTV Run Lengths



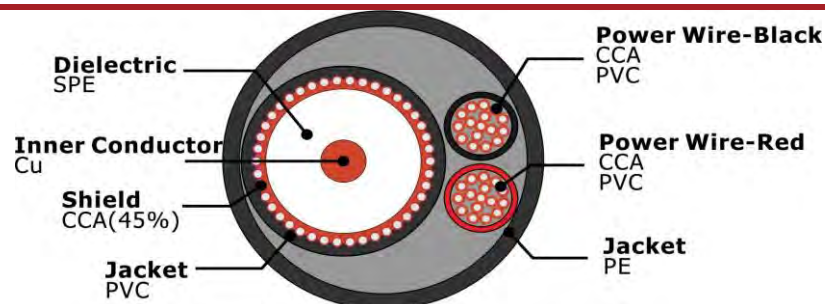
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 166.48 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	7.3mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		3.69
50		11.62
100		16.50
300		28.42
450		34.81
865		48.25
1000		51.88
1750		68.62
2150		76.06
2500		82.01
3000		89.84

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-Π-2Э+2x0.75, Common CCTV COAXIAL CABLE 7102213 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-Π-23+2x0.75+Messenger (NO.7102214)

Construction Parameters:

Inner Conductor	0.37mmCu
Dielectric	2.3mm Solid Polyethylene
Shield 1	AL/PET Foil
Shield 2	32x0.12mmCCA(45%)
Jacket	3.8mm PVC
Power Wire Conductor	2x(16x0.25mmCCA)
Power wire Diameter	2.0mm PVC (Red,Black)
Jacket	7.3mm PE Common
Messenger	1.3mm steel support wire
Application	For Use in Longer CCTV Run Lengths



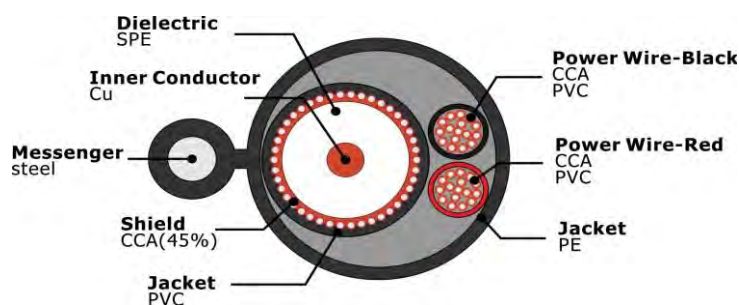
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 166.48 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	7.3x10.0mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		3.69
50		11.62
100		16.50
300		28.42
450		34.81
865		48.25
1000		51.88
1750		68.62
2150		76.06
2500		82.01
3000		89.84

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-Π-2Э+2x0.75+ support wire CCTV COAXIAL CABLE 7102214 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-Π-2Э+2x0.50,Figure 8 (NO.7102217)

Construction Parameters:

Inner Conductor	0.37mmCu
Dielectric	2.3mm Solid Polyethylene
Shield 1	AL/PET Foil
Shield 2	32x0.12mmCCA(45%)
Jacket	3.8mm PVC
Power Wire Conductor	2x(11x0.25mmCCA)
Power wire Diameter	1.8mm PVC (Red,Black)
Jacket	3.1x4.6mm PE Figure 8
Application	For Use in Longer CCTV Run Lengths



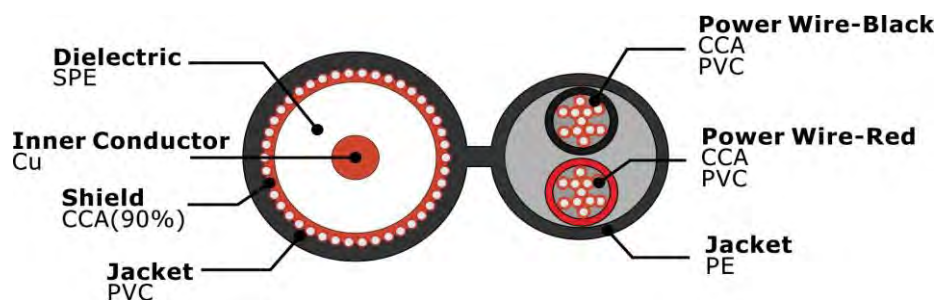
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 166.48 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	7.1mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		3.69
50		11.62
100		16.50
300		28.42
450		34.81
865		48.25
1000		51.88
1750		68.62
2150		76.06
2500		82.01
3000		89.84

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-Π-2Э+2x0.50, Figure 8 CCTV COAXIAL CABLE 7102217 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-Π-23+2x0.75, Figure 8 (NO.7102218)

Construction Parameters:

Inner Conductor	0.37mmCu
Dielectric	2.3mm Solid Polyethylene
Shield 1	AL/PET Foil
Shield 2	32x0.12mmCCA(45%)
Jacket	3.8mm PVC
Power Wire Conductor	2x(16x0.25mmCCA)
Power wire Diameter	2.0mm PVC (Red,Black)
Jacket	3.8x5.0 mm PE Figure 8
Application	For Use in Longer CCTV Run Lengths



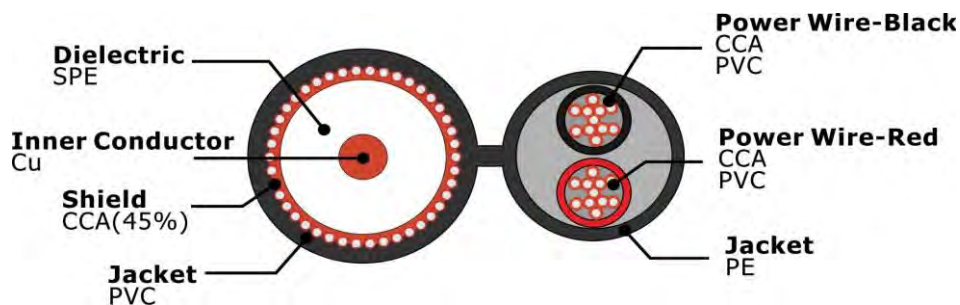
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 166.48 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	7.3mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		3.69
50		11.62
100		16.50
300		28.42
450		34.81
865		48.25
1000		51.88
1750		68.62
2150		76.06
2500		82.01
3000		89.84

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-Π-2Э+2x0.75, Figure 8 CCTV COAXIAL CABLE 7102218 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





KBK-Π-2Э+2x0.75+Messenger (NO.7102219)

Construction Parameters:

Inner Conductor	0.37mmCu
Dielectric	2.3mm Solid Polyethylene
Shield 1	AL/PET Foil
Shield 2	32x0.12mmCCA(45%)
Jacket	3.8mm PVC
Power Wire Conductor	2x(16x0.25mmCCA)
Power wire Diameter	2.0mm PVC (Red,Black)
Jacket	5.0 mm PE
Messenger	1.3mm steel support wire
Application	For Use in Longer CCTV Run Lengths



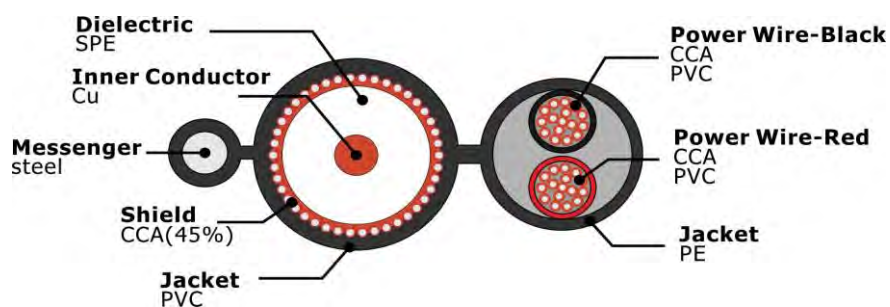
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 166.48 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	7.3mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5		3.69
50		11.62
100		16.50
300		28.42
450		34.81
865		48.25
1000		51.88
1750		68.62
2150		76.06
2500		82.01
3000		89.84

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL KBK-Π-2Э+2x0.75+ support wire CCTV COAXIAL CABLE 7102219 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





HD40+2x0.50 (NO.7102131)

Construction Parameters:

Inner Conductor	0.42mm Cu
Dielectric	1.9mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	3.6mm PVC
Power Wire Conductor	2x(16x0.19mmCU)
Power wire Diameter	1.8mmPVC(Red,Black)
Jacket	6.7x5.6mm PVC Common
Application	For Use in Longer CCTV Run Lengths



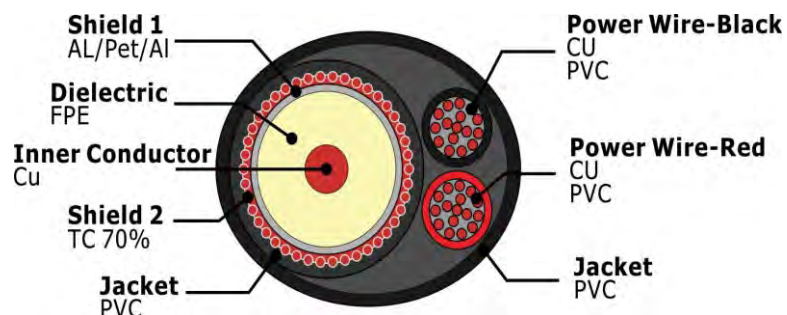
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 129.2 Ω/km
Capacitance	77 ±3 pF/m
Impedance	75 ± 3 Ω
Return loss	20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.7x5.6mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	1.00	3.05
50	3.14	9.59
100	4.44	13.55
300	7.69	23.45
450	9.41	28.71
865	13.05	39.80
1000	14.03	42.79
1750	18.56	56.60
2150	20.57	62.73
2500	22.17	67.63
3000	24.29	74.09

Order Informations

Marking	HELLOSIGNAL HD40+2x0.50 CCTV COAXIAL CABLE 7102131 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





HD40+2x0.75 (NO.7102132)

Construction Parameters:

Inner Conductor	0.42mm Cu
Dielectric	1.9mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	3.6mm PVC
Power Wire Conductor	2x(24x0.19mmCU)
Power wire Diameter	2.0mmPVC(Red,Black)
Jacket	7.0x5.6mm PVC Common
Application	For Use in Longer CCTV Run Lengths



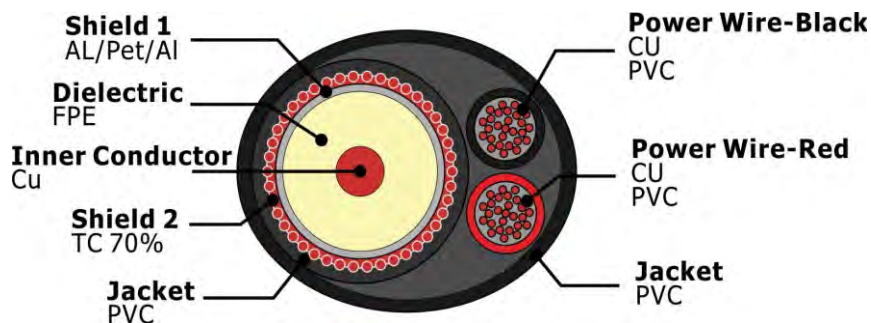
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 129.2 Ω/km
Capacitance	77 ±3 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.7x5.6mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	1.00	3.05
50	3.14	9.59
100	4.44	13.55
300	7.69	23.45
450	9.41	28.71
865	13.05	39.80
1000	14.03	42.79
1750	18.56	56.60
2150	20.57	62.73
2500	22.17	67.63
3000	24.29	74.09

Order Informations

Marking	HELLOSIGNAL HD40+2x0.75 CCTV COAXIAL CABLE 7102132 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





HD40+2x1.00 (NO.7102133)

Construction Parameters:

Inner Conductor	0.42mm Cu
Dielectric	1.9mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	3.6mm PVC
Power Wire Conductor	2x(32x0.19mmCU)
Power wire Diameter	2.2mmPVC(Red,Black)
Jacket	7.4x6.0mm PVC Common
Application	For Use in Longer CCTV Run Lengths



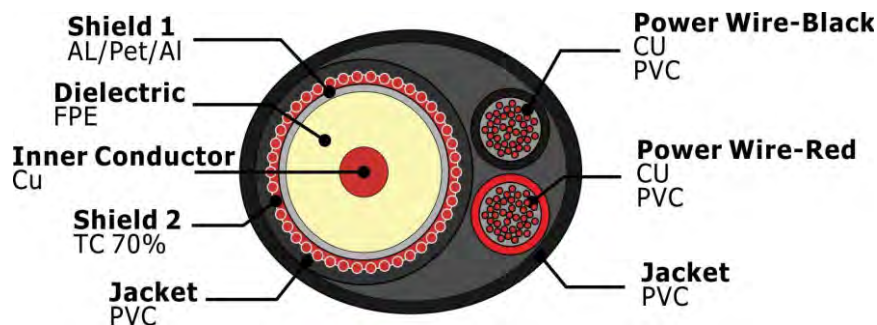
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 129.2 Ω/km
Capacitance	77 ±3 pF/m
Impedance	75 ± 3 Ω
Return loss	20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	7.4x6.0mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	1.00	3.05
50	3.14	9.59
100	4.44	13.55
300	7.69	23.45
450	9.41	28.71
865	13.05	39.80
1000	14.03	42.79
1750	18.56	56.60
2150	20.57	62.73
2500	22.17	67.63
3000	24.29	74.09

Order Informations

Marking	HELLOSIGNAL HD40+2x1.00 CCTV COAXIAL CABLE 7102133 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





HD60+2x0.50 (NO.7102134)

Construction Parameters:

Inner Conductor	0.60mm Cu
Dielectric	2.8mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	4.5mm PVC
Power Wire Conductor	2x(16x0.19mmCU)
Power wire Diameter	1.8mmPVC(Red,Black)
Jacket	7.9x6.5mm PVC Common
Application	For Use in Longer CCTV Run Lengths



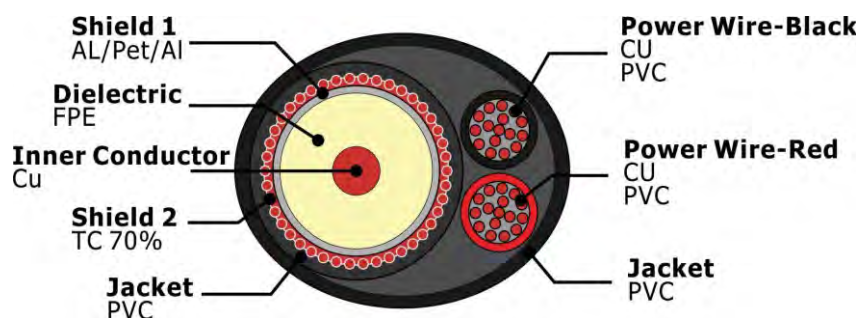
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 64.9 Ω/km	
Capacitance	52 ±3 pF/m	15.8 ±1 pF/ft
Impedance	75 ± 3 Ω	
Return loss	20dB	
Velocity of Propagation	0.82	
Sparker Test (VAC)	3	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	7.9x6.5mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1		1.80
5		2.80
10		3.90
50		7.90
100		11.10
200		15.10
400		21.80
700		29.80
900		34.40
1000		36.00

Order Informations

Marking	HELLOSIGNAL HD60+2×0.50 CCTV COAXIAL CABLE 7102134 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





HD60+2x0.75 (NO.7102135)

Construction Parameters:

Inner Conductor	0.60mm Cu
Dielectric	2.8mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	4.5mm PVC
Power Wire Conductor	2x(24x0.19mmCU)
Power wire Diameter	2.0mmPVC(Red,Black)
Jacket	8.1x6.7mm PVC Common
Application	For Use in Longer CCTV Run Lengths



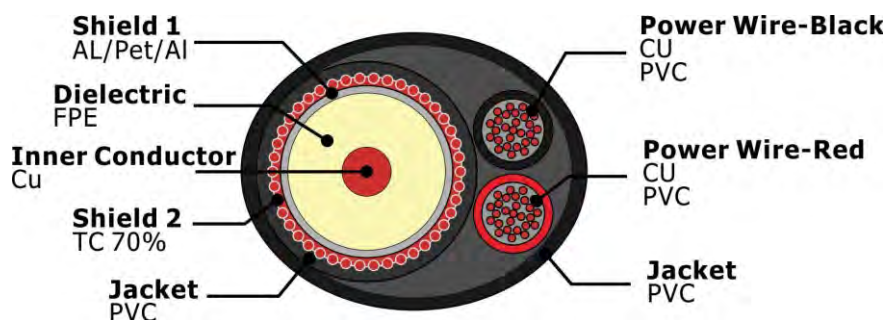
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 64.9 Ω/km	
Capacitance	52 ±3 pF/m	15.8 ±1 pF/ft
Impedance	75 ± 3 Ω	
Return loss	20dB	
Velocity of Propagation	0.82	
Sparker Test (VAC)	3	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	8.1x6.7mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1		1.80
5		2.80
10		3.90
50		7.90
100		11.10
200		15.10
400		21.80
700		29.80
900		34.40
1000		36.00

Order Informations

Marking	HELLOSIGNAL HD60+2×0.75 CCTV COAXIAL CABLE 7102135 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





HD70+2x0.50 (NO.7102136)

Construction Parameters:

Inner Conductor	0.70mm Cu
Dielectric	2.9mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	4.3mm PVC
Power Wire Conductor	2x(16x0.19mmCU)
Power wire Diameter	1.8mmPVC(Red,Black)
Jacket	7.75x6.35mm PVC Common
Application	For Use in Longer CCTV Run Lengths



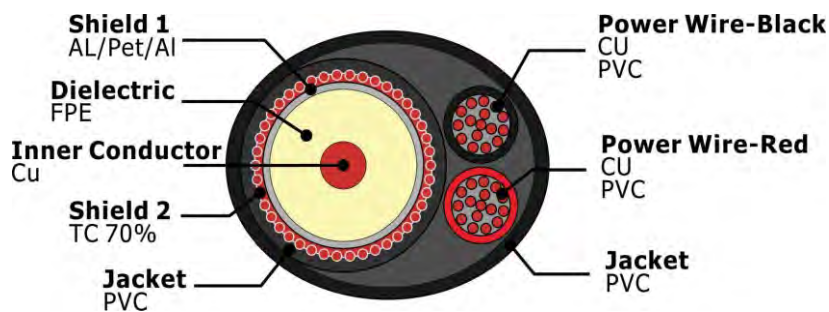
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 64.9 Ω/km	
Capacitance	52 ±3 pF/m	15.8 ±1 pF/ft
Impedance	75 ± 3 Ω	
Return loss	20dB	
Velocity of Propagation	0.82	
Sparker Test (VAC)	3	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	7.75x6.35mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1		1.80
5		2.80
10		3.90
50		7.90
100		11.10
200		15.10
400		21.80
700		29.80
900		34.40
1000		36.00

Order Informations

Marking	HELLOSIGNAL HD70+2×0.50 CCTV COAXIAL CABLE 7102136 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





HD70+2x0.75 (NO.7102137)

Construction Parameters:

Inner Conductor	0.70mm Cu
Dielectric	2.9mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	4.3mm PVC
Power Wire Conductor	2x(24x0.19mmCU)
Power wire Diameter	2.0mmPVC(Red,Black)
Jacket	7.95x6.5mm PVC Common
Application	For Use in Longer CCTV Run Lengths



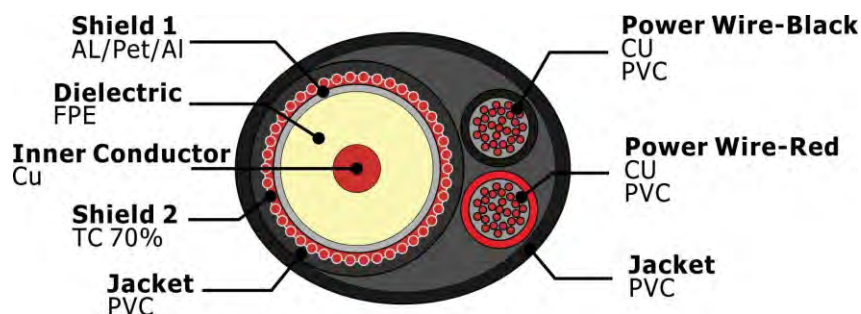
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 64.9 Ω/km	
Capacitance	52 ±3 pF/m	15.8 ±1 pF/ft
Impedance	75 ± 3 Ω	
Return loss	20dB	
Velocity of Propagation	0.82	
Sparker Test (VAC)	3	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	7.95x6.45mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1		1.80
5		2.80
10		3.90
50		7.90
100		11.10
200		15.10
400		21.80
700		29.80
900		34.40
1000		36.00

Order Informations

Marking	HELLOSIGNAL HD70+2×0.75 CCTV COAXIAL CABLE 7102137 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





HD70+2x1.00 (NO.7102138)

Construction Parameters:

Inner Conductor	0.70mm Cu
Dielectric	2.9mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	4.3mm PVC
Power Wire Conductor	2x(32x0.19mmCU)
Power wire Diameter	2.2mmPVC(Red,Black)
Jacket	8.15x6.55mm PVC Common
Application	For Use in Longer CCTV Run Lengths



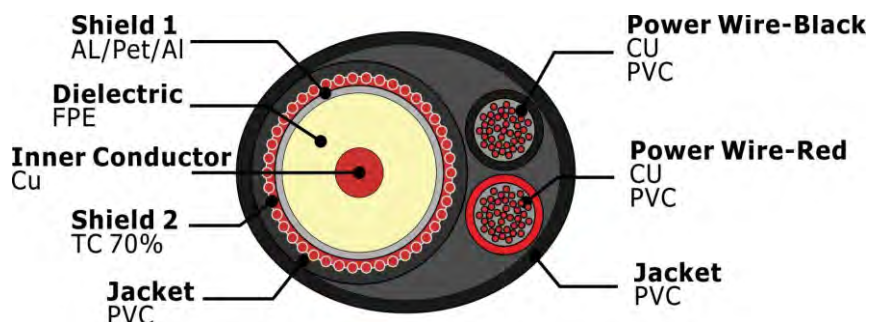
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 64.9 Ω/km	
Capacitance	52 ±3 pF/m	15.8 ±1 pF/ft
Impedance	75 ± 3 Ω	
Return loss	20dB	
Velocity of Propagation	0.82	
Sparker Test (VAC)	3	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	8.15x6.55mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1		1.80
5		2.80
10		3.90
50		7.90
100		11.10
200		15.10
400		21.80
700		29.80
900		34.40
1000		36.00

Order Informations

Marking	HELLOSIGNAL HD70+2×1.00 CCTV COAXIAL CABLE 7102138 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





HD80+2x0.50 (HD5mm Bipolar) PVC (NO.7102139)

Construction Parameters:

Inner Conductor	0.80mm Cu
Dielectric	3.5mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	5.0mm PVC
Power Wire Conductor	2x(16x0.19mmCU)
Power wire Diameter	1.8mmPVC(Red,Black)
Jacket	8.3x6.5mm PVC Common
Application	For Use in Longer CCTV Run Lengths



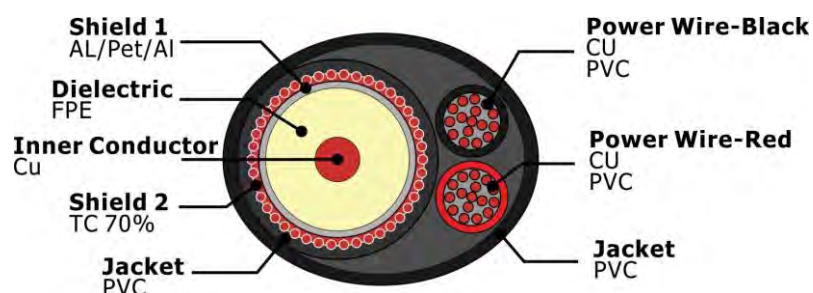
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 34.5 Ω/km
Capacitance	52 ±3 pF/m 15.8 ±1 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	8.3x6.5mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1		1.40
5		1.90
10		2.60
50		5.80
100		8.20
200		11.30
400		16.90
700		22.10
900		25.90
1000		27.50

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL HD80+2×0.50 CCTV COAXIAL CABLE 7102139 xx×M/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





HD80+2x0.75 (HD5mm Bipolar) PVC (NO.7102140)

Construction Parameters:

Inner Conductor	0.80mm Cu
Dielectric	3.5mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	5.0mm PVC
Power Wire Conductor	2x(24x0.19mmCU)
Power wire Diameter	2.0mmPVC(Red,Black)
Jacket	8.5x6.55mm PVC Common
Application	For Use in Longer CCTV Run Lengths



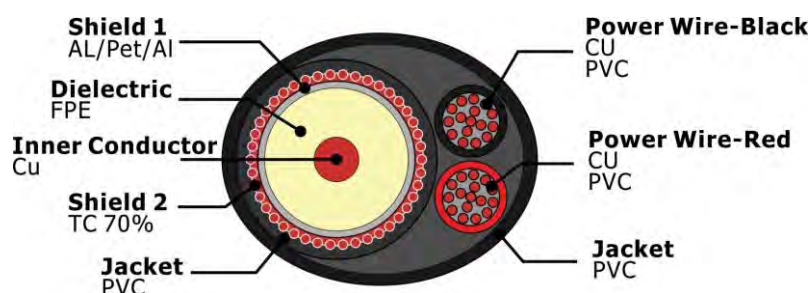
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 34.5 Ω/km
Capacitance	52 ±3 pF/m 15.8 ±1 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	8.5x6.55mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1		1.40
5		1.90
10		2.60
50		5.80
100		8.20
200		11.30
400		16.90
700		22.10
900		25.90
1000		27.50

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL HD80+2×0.75 CCTV COAXIAL CABLE 7102140 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





HD80+2x1.00 (HD5mm Bipolar) PVC (NO.7102141)

Construction Parameters:

Inner Conductor	0.80mm Cu
Dielectric	3.5mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	5.0mm PVC
Power Wire Conductor	2x(32x0.19mmCU)
Power wire Diameter	2.2mmPVC(Red,Black)
Jacket	8.7x6.55mm PVC Common
Application	For Use in Longer CCTV Run Lengths



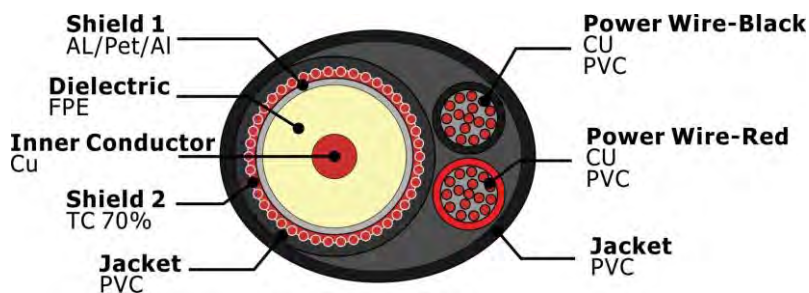
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 34.5 Ω/km
Capacitance	52 ±3 pF/m 15.8 ±1 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	8.7x6.55mm

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1		1.40
5		1.90
10		2.60
50		5.80
100		8.20
200		11.30
400		16.90
700		22.10
900		25.90
1000		27.50

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL HD80+2×1.00 CCTV COAXIAL CABLE 7102141 x×xM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





PTZ 60+2x0.50+2x0.22 (NO.7102151)

Construction Parameters:

Coaxial Cable

Inner Conductor	0.60mm Cu
Dielectric	2.8mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	4.5mm PVC

Power Cores

Inner Conductor	2x(16x0.19mmCU)
Insulation	1.8mmPVC (Red,Black)

Low Capacitance Computer Cable

Inner Conductor	2x(7x0.19mmCU)
Insulation	1.0mmPVC (Red,Black)
Jacket	3.1mm PVC

Overall Outer Sheath

Application	For Use in Longer CCTV Run Lengths
-------------	------------------------------------



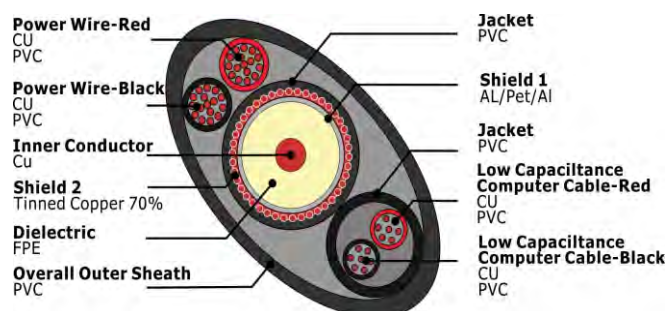
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 64.9 Ω/km	
Capacitance	52 ±3 pF/m	15.8 ±1 pF/ft
Impedance	75 ± 3 Ω	
Shielding DCR	14.9 Ω/km	
Velocity of Propagation	0.82	
Sparker Test (VAC)	3	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	9.5mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1		1.80
5		2.80
10		3.90
50		7.90
100		11.10
200		15.10
400		21.80
700		29.80
900		34.40
1000		36.00

Order Informations

Marking	HELLOSIGNAL PTZ 60+2×0.50+2×0.22 CCTV COAXIAL CABLE 7102151 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





PTZ 60+2x0.75+2x0.22 (NO.7102152)

Construction Parameters:

Coaxial Cable

Inner Conductor	0.60mm Cu
Dielectric	2.8mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	4.5mm PVC

Power Cores

Inner Conductor	2x(24x0.19mmCU)
Insulation	2.0mmPVC (Red,Black)

Low Capacitance Computer Cable

Inner Conductor	2x(7x0.19mmCU)
Insulation	1.0mmPVC (Red,Black)
Jacket	3.1mm PVC

Overall Outer Sheath

	9.9mmPVC Common
Application	For Use in Longer CCTV Run Lengths



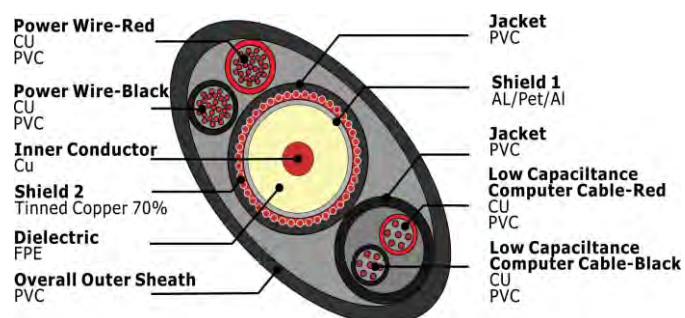
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 64.9 Ω/km	
Capacitance	52 ±3 pF/m	15.8 ±1 pF/ft
Impedance	75 ± 3 Ω	
Shielding DCR	14.9 Ω/km	
Velocity of Propagation	0.82	
Sparker Test (VAC)	3	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	9.9mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1		1.80
5		2.80
10		3.90
50		7.90
100		11.10
200		15.10
400		21.80
700		29.80
900		34.40
1000		36.00

Order Informations

Marking	HELLOSIGNAL PTZ 60+2×0.75+2×0.22 CCTV COAXIAL CABLE 7102152 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





PTZ 80+2x0.75+2x0.22 (NO.7102153)

Construction Parameters:

Coaxial Cable

Inner Conductor	0.80mm Cu
Dielectric	3.5mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	5.0mm PVC

Power Cores

Inner Conductor	2x(24x0.19mmCU)
Insulation	2.0mmPVC (Red,Black)

Low Capacitance Computer Cable

Inner Conductor	2x(7x0.19mmCU)
Insulation	1.0mmPVC (Red,Black)
Jacket	3.1mm PVC

Overall Outer Sheath

	10.8mmPVC Common
Application	For Use in Longer CCTV Run Lengths



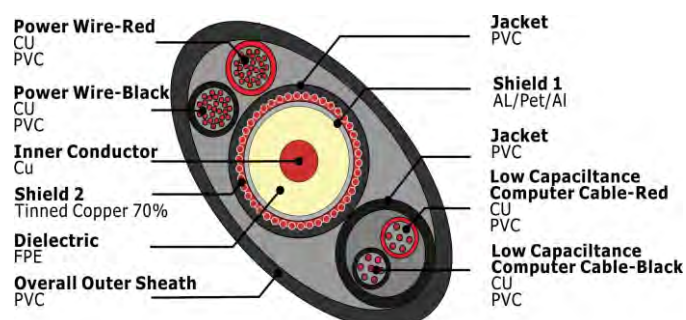
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 64.9 Ω/km	
Capacitance	52 ±3 pF/m	15.8 ±1 pF/ft
Impedance	75 ± 3 Ω	
Shielding DCR	14.9 Ω/km	
Velocity of Propagation	0.82	
Sparker Test (VAC)	3	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	10.8mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1		1.80
5		2.80
10		3.90
50		7.90
100		11.10
200		15.10
400		21.80
700		29.80
900		34.40
1000		36.00

Order Informations

Marking	HELLOSIGNAL PTZ 80+2×0.75+2×0.22 CCTV COAXIAL CABLE 7102153 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





PTZ 80+2×1.00+2×0.22 (NO.7102154)

Construction Parameters:

Coaxial Cable

Inner Conductor	0.80mm Cu
Dielectric	3.5mm Foamed Polyethylene
Shield 1	AL/Pet/Al
Shield 2	TC 70%
Jacket	5.0mm PVC

Power Cores

Inner Conductor	2x(32x0.19mmCU)
Insulation	2.2mmPVC (Red,Black)

Low Capacitance Computer Cable

Inner Conductor	2x(7x0.19mmCU)
Insulation	1.0mmPVC (Red,Black)
Jacket	3.1mm PVC

Overall Outer Sheath

	11mmPVC Common
Application	For Use in Longer CCTV Run Lengths



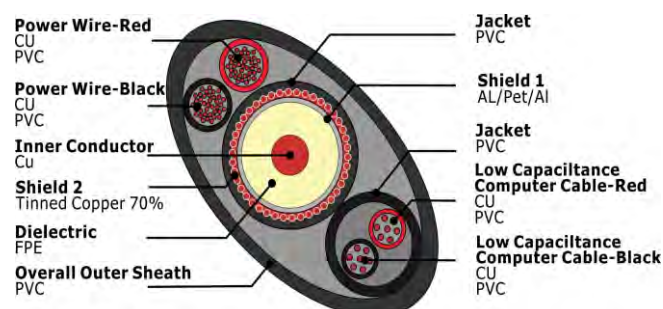
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 64.9 Ω/km	
Capacitance	52 ±3 pF/m	15.8 ±1 pF/ft
Impedance	75 ± 3 Ω	
Shielding DCR	14.9 Ω/km	
Velocity of Propagation	0.82	
Sparker Test (VAC)	3	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	11.0mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1		1.80
5		2.80
10		3.90
50		7.90
100		11.10
200		15.10
400		21.80
700		29.80
900		34.40
1000		36.00

Order Informations

Marking	HELLOSIGNAL PTZ 80+2×0.75+2×0.22 CCTV COAXIAL CABLE 7102153 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





CFTV RFF 40 +2x26AWG (NO.7102101)

Construction Parameters:

Inner Conductor	8*0.14mm Bare Copper
Dielectric	2.40±0.05mm Yellow Solid PE
Shield	0.12mmCCA-Braid(85%)
Jacket	4.00±0.1mm PVC
Power Wire Conductor	2x(10*0.12mmCCA)
Power wire Diameter	0.91mmHDPE (Red,Black)
Jacket	3.0mmPVC
Application	For Use in Longer CATV Run Lengths



※Note: We can add AL/PET Foil to anti electromagnetic interference in special Occasion.

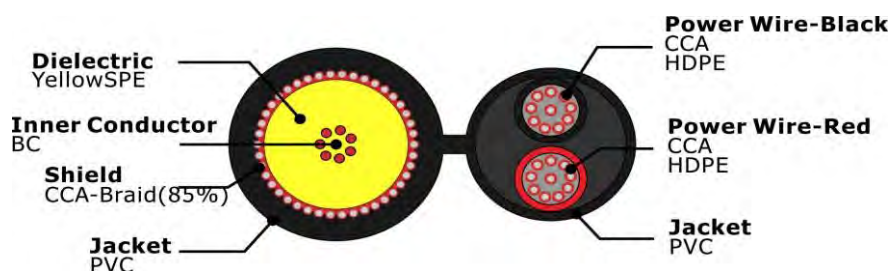
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 136.8 Ohms/KM
Capacitance	65±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3
Operating Temp Range	-20 °C to 60°C
RoHS	YES

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	4.05x3.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1		1.93
4		3.87
7		5.13
70		16.39
100		19.65
200		27.99
300		34.47
400		39.98
500		44.88
600		49.35
700		53.48
800		57.35
900		61.00
1000		64.48

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL CFTV RFF 40 + 2X26 AWG CATV COAXIAL CABLE 7102101 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59 40%+3×26AWG(TP3) PVC (NO.7102102)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG CCS
Dielectric	0.144"/3.66±0.05mm Foamed Polyethylene
Shield	0.12mmAL-Braid(40%)
Jacket	5.5mmPVC
Power Wire Conductor	3x(10*0.12mmCCA)
Power wire Diameter	0.91HDPE(Red,Black,Blue)
Jacket	3.0mmPVC
Application	For Use in Longer CCTV Run Lengths



※Note: We can add AL/PET Foil to anti electromagnetic interference in special Occasion.

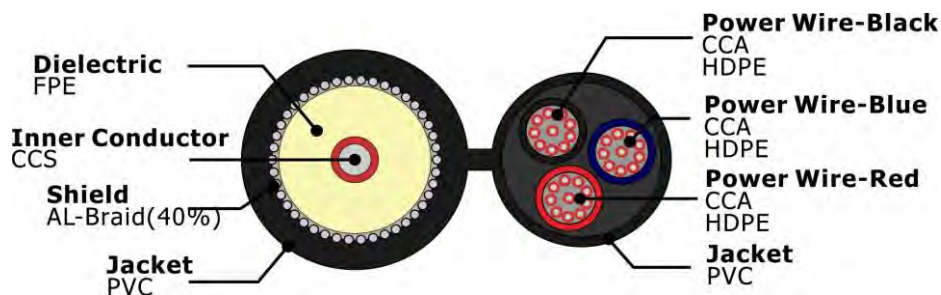
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 139.5 Ω/km 42.55Ω/1000ft
Capacitance	52 ±3 pF/m 15.8 ±1 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	5.5×3.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL RG59 40% + 3X26 AWG CCTV COAXIAL CABLE 7102102 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59 67%+2x26AWG PVC (NO.7102103)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG CCS
Dielectric	0.144"/3.66±0.05mm Foamed Polyethylene
Shield	0.12mmAL-Braid(67%)
Jacket	6.0mmPVC
Power Wire Conductor	2x(10*0.12mmCCA)
Power wire Diameter	0.91HDPE(Red,Black)
Jacket	3.0mmPVC
Application	For Use in Longer CCTV Run Lengths



※Note: We can add AL/PET Foil to anti electromagnetic interference in special Occasion.

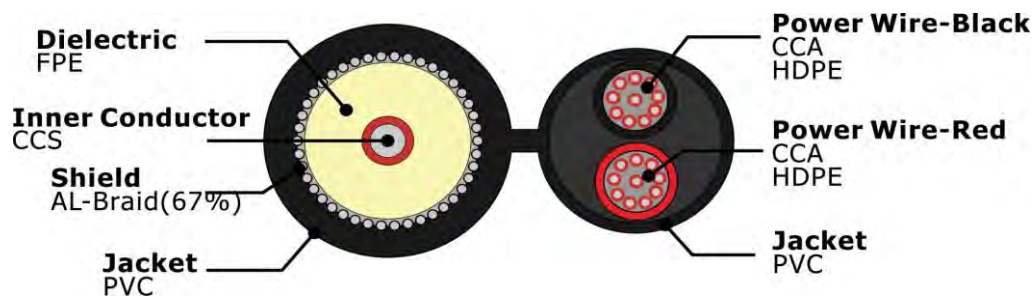
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 139.5 Ω/km
Capacitance	52 ±3 pF/m 15.8 ±1 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.0x3.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL RG59 67% + 2X26 AWG CCTV COAXIAL CABLE 7102103 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59 67%+3×26AWG(TP3) PVC (NO.7102104)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG CCS
Dielectric	0.144"/3.66±0.05mm Foamed Polyethylene
Shield	0.12mmAL-Braid(67%)
Jacket	5.5mmPVC
Power Wire Conductor	3x(10*0.12mmCCA)
Power wire Diameter	0.91HDPE(Red,Black,Blue)
Jacket	3.0mmPVC
Application	For Use in Longer CCTV Run Lengths



※Note: We can add AL/PET Foil to anti electromagnetic interference in special Occasion.

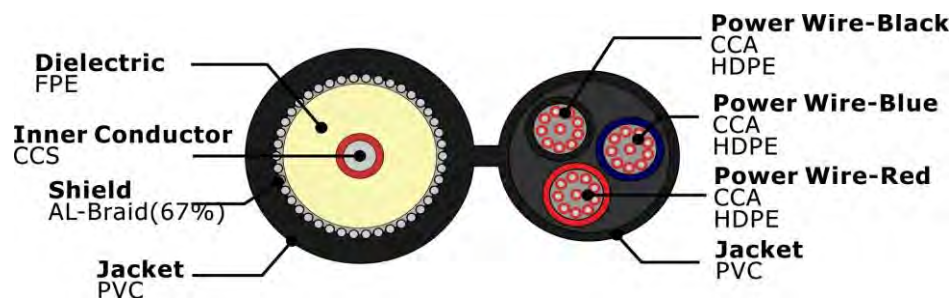
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 139.5 Ω/km
Capacitance	52 ±3 pF/m 15.8 ±1 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	5.5×3.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL RG59 67% + 3X26 AWG CCTV COAXIAL CABLE 7102104 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59 90%+2x26AWG PVC (NO.7102105)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG CCS
Dielectric	0.144"/3.66±0.05mm Foamed Polyethylene
Shield	0.12mmAL-Braid(90%)
Jacket	6.0mmPVC
Power Wire Conductor	2x(10*0.12mmCCA)
Power wire Diameter	0.91HDPE(Red,Black)
Jacket	3.0mmPVC
Application	For Use in Longer CCTV Run Lengths



※Note: We can add AL/PET Foil to anti electromagnetic interference in special Occasion.

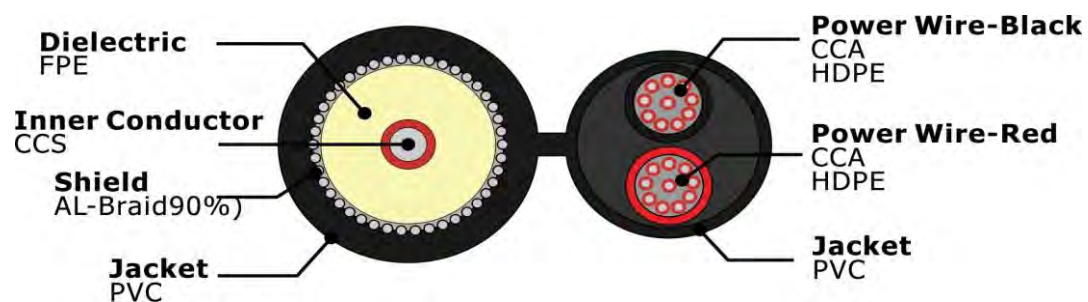
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 139.5 Ω/km
Capacitance	52 ±3 pF/m 15.8 ±1 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.0x3.05mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

※Note: The above transmission performance for the 100M, 20±2°C under the conditions tested.

Order Informations

Marking	HELLOSIGNAL RG59 90% + 2X26 AWG CCTV COAXIAL CABLE 7102105 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG59 90% + 3X26 AWG (NO.7102106)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20AWG CCS
Dielectric	0.144"/3.66±0.05mm Foamed Polyethylene
Shield	0.12mmAL-Braid(90%)
Jacket	6.0mmPVC
Power Wire Conductor	3x(10*0.12mmCCA)
Power wire Diameter	0.91HDPE(Red,Black,Blue)
Jacket	3.0mmPVC
Application	For Use in Longer CCTV Run Lengths



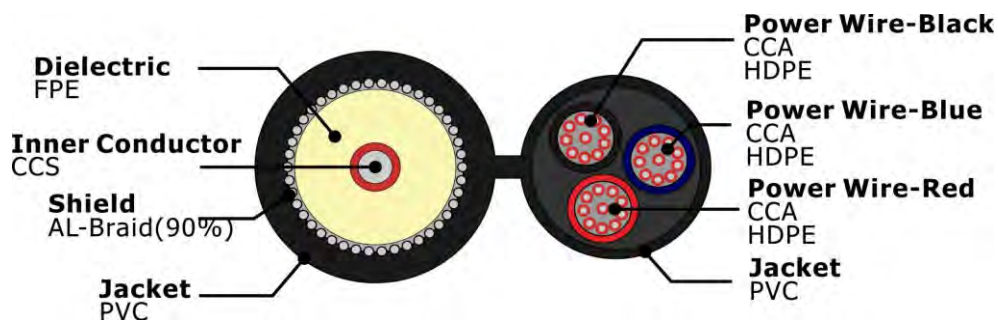
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 139.5 Ω /km 42.55 Ω /1000ft	
Capacitance	52 ±3 pF/m	15.8 ±1 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	6.0x3.0mm

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

Order Informations

Marking	HELLOSIGNAL RG59 90% + 3X26 AWG CCTV COAXIAL CABLE 7102106 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	+86 18268009191
Email	michael@zion-communication.com





RG6/U S BC 95% BC PVC (NO.7100061)

Construction Parameters:

Inner Conductor	0.040"/1.02mm/18AWG BC
Dielectric	0.175"/4.45mm Foamed PE
Shield 1	0.187"/4.75mm Bonded Aluminum Polypropylene
Shield 2	Bare Copper braid wire 95% coverage Diameter Over Shielding: 5.1 mm/0.20"
Jacket	0.262±0.006"/6.65±0.15mmPVC Flame Retardation: IEC 60332-1
Jacket Thickness	
Application	For Use in Longer CATV Run Lengths



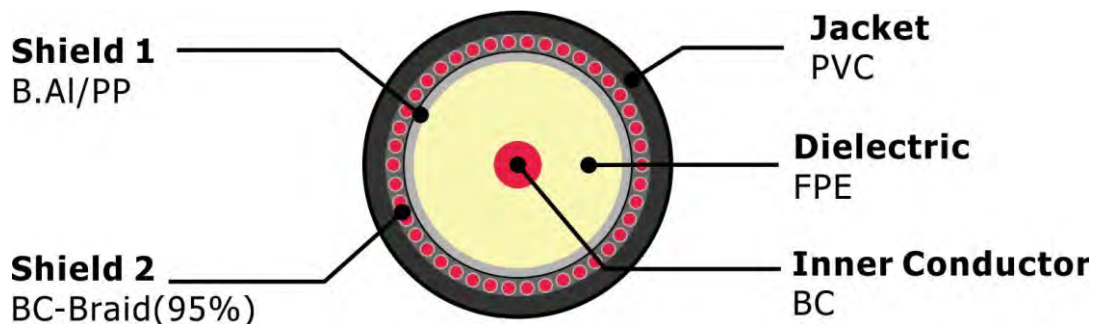
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 21.2 Ω/km (6.96 Ω/kft)	
Capacitance	52 ±3 pF/m	17±0.3 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.262±0.006"/6.65±0.15mmPVC

Cross Section



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.58	1.90
55	1.60	5.25
83	1.95	6.40
187	2.85	9.35
211	3.05	10.00
250	3.30	10.82
300	3.55	11.64
350	3.85	12.63
400	4.15	13.61
450	4.40	14.43
500	4.66	15.29
550	4.90	16.08
600	5.10	16.73
750	5.65	18.54
865	6.10	20.01
1000	6.55	21.49

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

Order Informations:

Marking	HELLOSIGNAL RG6/U S BC 95% BC PVC CCTV COAXIAL CABLE 7100061 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG6/U S BC 95% CCA PVC (NO.7100062)

Construction Parameters:

Inner Conductor	0.040"/1.02mm/18AWG BC
Dielectric	0.175"/4.45mm Foamed PE
Shield 1	Bonded Aluminum Foil Shield
Shield 2	CCA braid wire 95% coverage Diameter Over Shielding: 5.1 mm/0.20"
Jacket	0.262±0.006"/6.65±0.15mmPVC Flame Retardation: IEC 60332-1
Jacket Thickness	
Application	For Use in Longer CATV Run Lengths



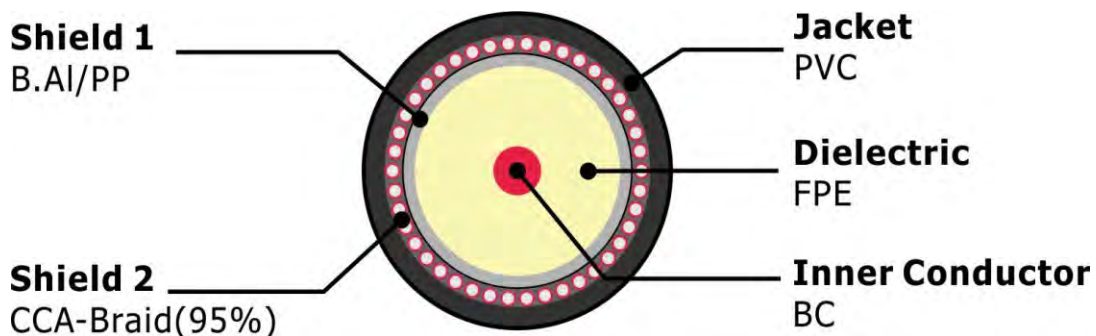
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 21.2 Ω/km (6.96 Ω/kft)
Capacitance	52 ±3 pF/m 17±0.3 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4

Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.262±0.006"/6.65±0.15mmPVC

Cross Section:



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.58	1.90
55	1.60	5.25
83	1.95	6.40
187	2.85	9.35
211	3.05	10.00
250	3.30	10.82
300	3.55	11.64
350	3.85	12.63
400	4.15	13.61
450	4.40	14.43
500	4.66	15.29
550	4.90	16.08
600	5.10	16.73
750	5.65	18.54
865	6.10	20.01
1000	6.55	21.49

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

Order Informations:

Marking	HELLOSIGNAL RG6/U S BC 95% CCA PVC CCTV COAXIAL CABLE 7100062 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG6/U S BC 95% BC UV-PE (NO.7100063)

Construction Parameters:

Inner Conductor	0.040"/1.02mm/18AWG BC
Dielectric	0.180"/4.57mm Foamed PE
Shield 1	0.187"/4.75mm Bonded Aluminum Polypropylene
Shield 2	Aluminum braid wire 60% coverage
Jacket	0.262±0.006"/6.65±0.15mm UV-PE Flame Retardation: IEC 60332-1
Jacket Thickness	0.030"/0.76mm
Application	For Use in Longer CATV Run Lengths



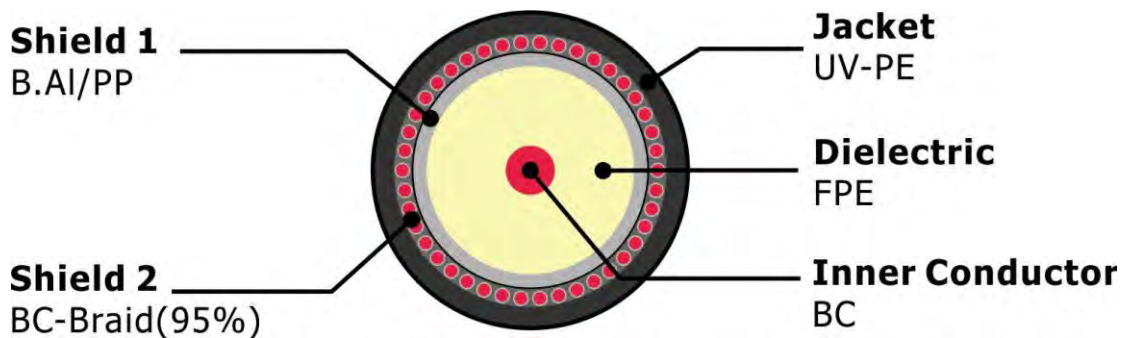
Electrical Characteristics:

Inner Conductor Resistance	The Max. at 20°C shall be < 21.2 Ω/km (6.96 Ω/kft)
Capacitance	52 ±3 pF/m 17±0.3 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4

Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.262±0.006"/6.65±0.15mmUV-PE

Cross Section:



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.58	1.9
55	1.6	5.25
83	1.95	6.4
187	2.85	9.35
211	3.05	10
250	3.3	10.82
300	3.55	11.64
350	3.85	12.63
400	4.15	13.61
450	4.4	14.43
500	4.66	15.29
550	4.9	16.08
600	5.1	16.73
750	5.65	18.54
865	6.1	20.01
1000	6.55	21.49

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

Order Informations:

Marking	HELLOSIGNAL RG6/U S BC 95% BC UV-PE CCTV COAXIAL CABLE 7100063 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG6/U CCS 95% AL PVC (NO.7100064)

Construction Parameters:

Inner Conductor	0.040"/1.02mm/18AWG CCS
Dielectric	0.180"/4.57mm Foamed PE
Shield 1	0.187"/4.75mm Bonded Aluminum Polypropylene
Shield 2	Aluminum braid wire 95% coverage
Jacket	0.268"±0.006"/6.81±0.15mm PVC
Jacket Thickness	0.030"/0.76mm
Application	For Use in Longer CCTV Run Lengths



Electrical Characteristics:

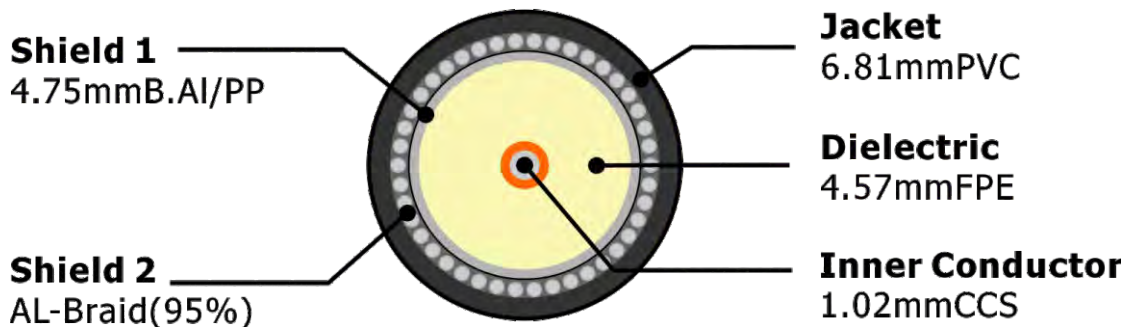
Inner Conductor Resistance	The Max. at 20°C shall be < 87 Ω/km 26.6Ω/1000ft	
Capacitance	52 ±3 pF/m	15.9 ±0.9 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	

Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.268"±0.006"/6.81±0.15mm PVC

Cross Section:

RG6U CCS 95% AL PVC





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.58	1.90
55	1.60	5.25
83	1.95	6.40
187	2.85	9.35
211	3.05	10.00
250	3.30	10.82
300	3.55	11.64
350	3.85	12.63
400	4.15	13.61
450	4.40	14.43
500	4.66	15.29
550	4.90	16.08
600	5.10	16.73
750	5.65	18.54
865	6.10	20.01
1000	6.55	21.49

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

Order Informations:

Marking	HELLOSIGNAL RG6U CCS 95% AL PVC CCTV COAXIAL CABLE 7100064 xxxM/FT
Package	300M/Wooden Spool
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL® OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 BC 95% BC PVC CM (NO.7100161)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20 AWG BC
Dielectric	0.144"/3.66mm Foamed PE
Shield 1	/
Shield 2	0.12mm Bare Copper braid wire 95% coverage
Jacket	0.238"±0.006"/6.05±0.15mm PVC CM
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

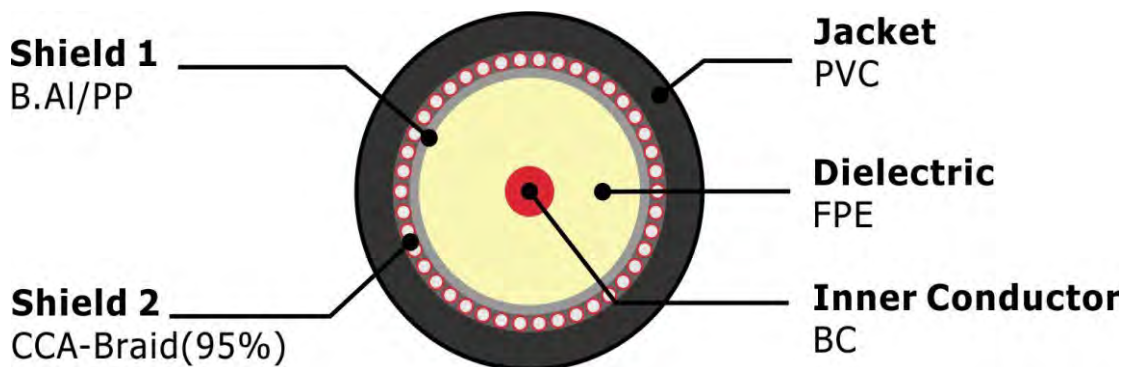
Inner Conductor Resistance	The Max. at 20°C shall be < 33.4 Ω/km 10.2Ω/1000ft
Capacitance	52 ±3 pF/m 15.8 ±1 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.238"±0.006"/6.05±0.15mm PVC CM

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

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

Order Informations:

Marking	HELLOSIGNAL RG59 BC 95% BC PVC CCTV COAXIAL CABLE 7100161 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 BC 95% BC PVC CMR (NO.7100162)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20 AWG BC
Dielectric	0.144"/3.66mm Foamed PE
Shield 1	/
Shield 2	0.12mm Bare Copper braid wire 95% coverage
Jacket	0.238"±0.006"/6.05±0.15mm PVC CMR
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

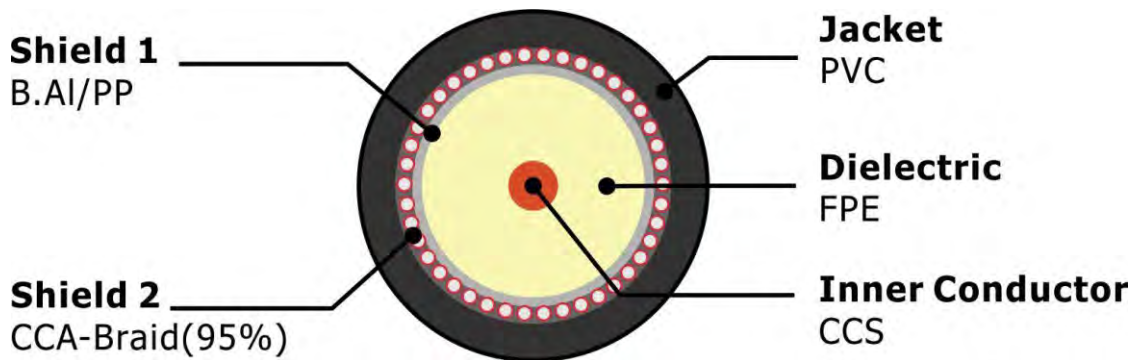
Inner Conductor Resistance	The Max. at 20°C shall be < 33.4 Ω/km 10.2Ω/1000ft
Capacitance	52 ±3 pF/m 15.8 ±1 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.238"±0.006"/6.05±0.15mm PVC CMR

Cross Section:



**Attenuation(20°C):**

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

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

Order Informations:

Marking	HELLOSIGNAL RG59 BC 95% BC PVC CCTV COAXIAL CABLE 7100162 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 BC 95% BC PVC CMP (NO.7100163)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20 AWG BC
Dielectric	0.135"/3.43mm Foamed FEP
Shield 1	/
Shield 2	0.12mm Bare Copper braid wire 95% coverage
Jacket	0.193"±0.006"/4.90±0.15mm PVC CMP
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

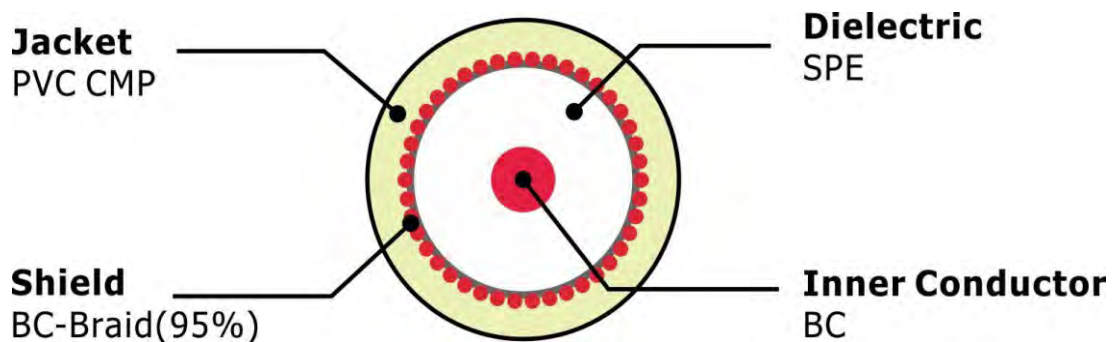
Inner Conductor Resistance	The Max. at 20°C shall be < 33.4 Ω/km 10.2Ω/1000ft
Capacitance	52 ±3 pF/m 15.8 ±1 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.193"±0.006"/4.90±0.15mm PVC CMP

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1	0.30	0.98
10	0.95	3.11
100	2.95	9.67
200	4.50	14.75
400	6.80	22.30
700	9.67	31.70
900	10.60	34.75
1000	11.47	37.61

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

Order Informations:

Marking	HELLOSIGNAL RG59 BC 95% BC PVC CCTV COAXIAL CABLE 7100163 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 BC 95% CCA PVC CM (NO.7100164)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20 AWG BC
Dielectric	0.144"/3.66mm Foamed PE
Shield 1	/
Shield 2	0.12mm CCA braid wire 95% coverage
Jacket	0.238"±0.006"/6.05±0.15mm PVC CM
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

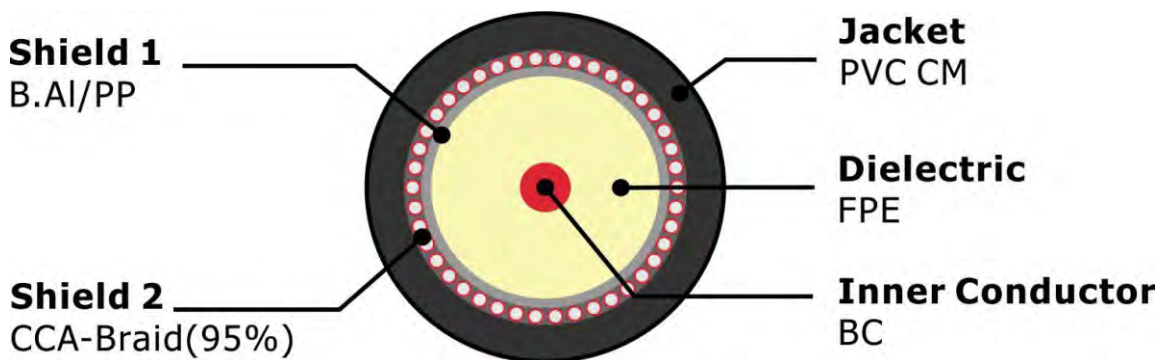
Inner Conductor Resistance	The Max. at 20°C shall be < 33.4 Ω/km 10.2Ω/1000ft
Capacitance	52 ±3 pF/m 15.8 ±1 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.238"±0.006"/6.05±0.15mm PVC CM

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

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

Order Informations:

Marking	HELLOSIGNAL RG59 BC 95% CCA PVC CM CCTV COAXIAL CABLE 7100164 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 BC 95% CCA PVC CMR (NO.7100165)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20 AWG BC
Dielectric	0.144"/3.66mm Foamed PE
Shield 1	/
Shield 2	0.12mm CCA braid wire 95% coverage
Jacket	0.238"±0.006"/6.05±0.15mm PVC CMR
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

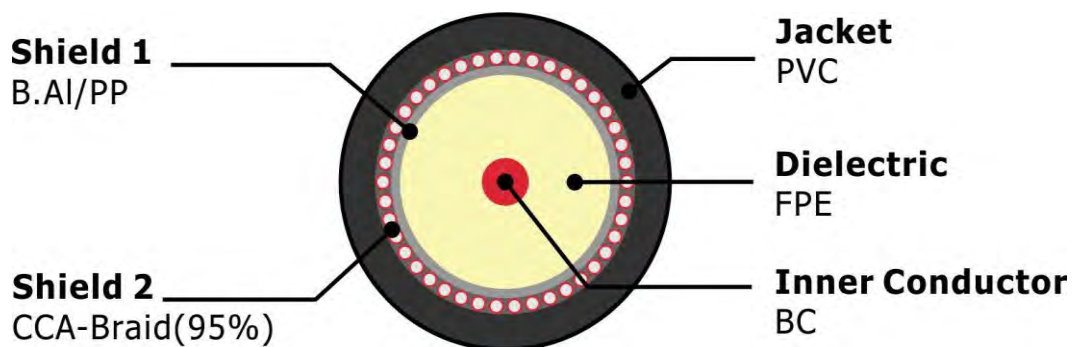
Inner Conductor Resistance	The Max. at 20°C shall be < 33.4 Ω/km 10.2Ω/1000ft
Capacitance	52 ±3 pF/m 15.8 ±1 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.85
Sparker Test (VAC)	4



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.238"±0.006"/6.05±0.15mm PVC CMR

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.86	2.82
55	2.05	6.73
83	2.45	8.04
187	3.60	11.81
211	3.80	12.47
250	4.10	13.45
300	4.45	14.60
350	4.80	15.75
400	5.10	16.73
450	5.40	17.72
500	5.70	18.70
550	5.95	19.52
600	6.20	20.34
750	6.97	22.87
865	7.52	24.67
1000	8.12	26.64

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

Order Informations:

Marking	HELLOSIGNAL RG59 BC 95% CCA PVC CCTV COAXIAL CABLE 7100165 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 BC 95% CCA PVC CMP (NO.7100166)

Construction Parameters:

Inner Conductor	0.032"/0.81mm/20 AWG BC
Dielectric	0.135"/3.43mm Foamed FEP
Shield 1	/
Shield 2	0.12mm CCA braid wire 95% coverage
Jacket	0.193"±0.006"/4.90±0.15mm PVC CMP
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

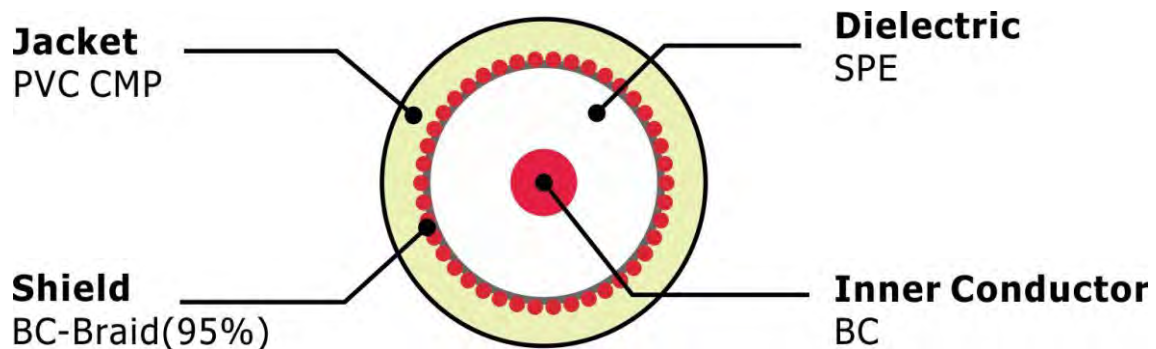
Inner Conductor Resistance	The Max. at 20°C shall be < 33.4 Ω/km 10.2Ω/1000ft	
Capacitance	52 ±3 pF/m	15.8 ±1 pF/ft
Impedance	75 ± 3 Ω	
Return loss	between 5 and 1000MHz: > 22dB	
Velocity of Propagation	0.85	
Sparker Test (VAC)	4	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.193"±0.006"/4.90±0.15mm PVC CMP

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
1	0.30	0.98
10	0.95	3.11
100	2.95	9.67
200	4.50	14.75
400	6.80	22.30
700	9.67	31.70
900	10.60	34.75
1000	11.47	37.61

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

Order Informations:

Marking	HELLOSIGNAL RG59 BC 95% BC PVC CCTV COAXIAL CABLE 7100166 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 B/U BC 95% BC PVC (NO.7100167)

Construction Parameters:

Inner Conductor	0.024"/0.58mm/23 AWG BC
Dielectric	0.144"/3.66mm SPE
Shield	0.12mm Bare Copper(95%)
Jacket	0.238"±0.006"/6.05±0.15mm PVC
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

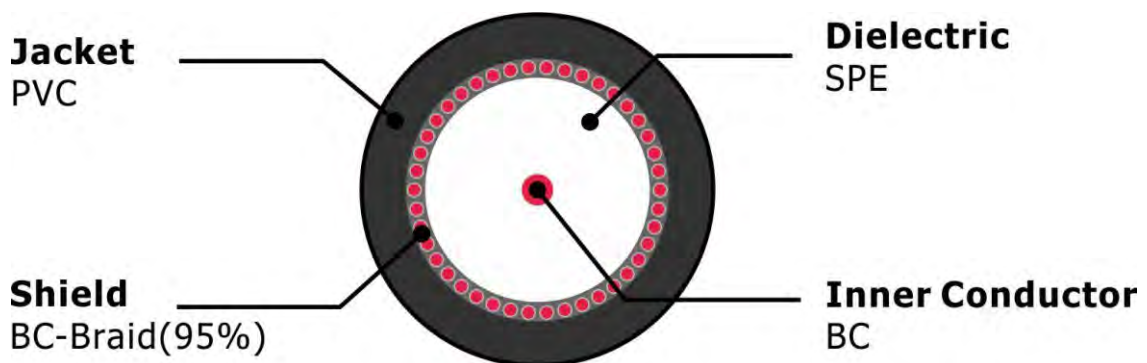
Inner Conductor Resistance	65.26 Ohms/KM at 20°C
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.238"±0.006"/6.05±0.15mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.87	2.70
50	2.90	9.00
100	4.15	12.87
200	5.98	18.54
550	10.32	31.98
750	12.20	37.81
865	13.27	41.15
1000	14.40	44.65

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

Order Informations:

Marking	HELLOSIGNAL RG59 B/U BC 95% BC PVC CCTV COAXIAL CABLE 7100167 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 B/U BC 95% CCA PVC (NO.7100168)

Construction Parameters:

Inner Conductor	0.024"/0.58mm/23 AWG BC
Dielectric	0.144"/3.66mm SPE
Shield	0.12mm Copper Clad Aluminum Copper(95%)
Jacket	0.238"±0.006"/6.05±0.15mm PVC
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

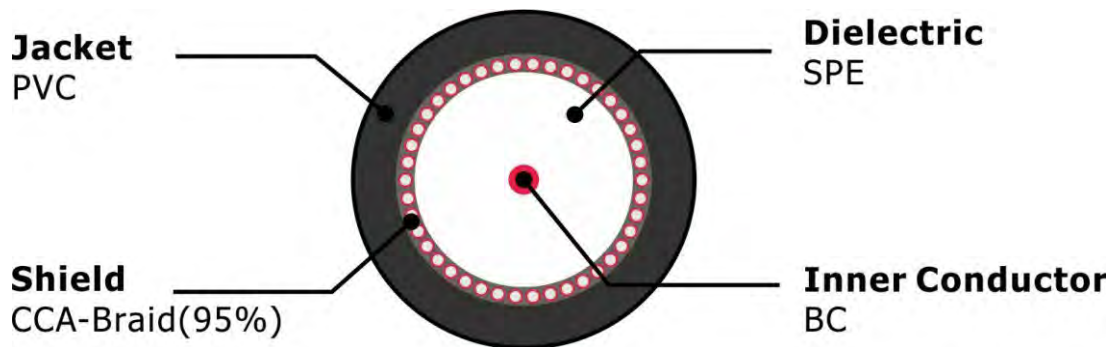
Inner Conductor Resistance	65.26 Ohms/KM at 20°C
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.238"±0.006"/6.05±0.15mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.87	2.70
50	2.90	9.00
100	4.15	12.87
200	5.98	18.54
550	10.32	31.98
750	12.20	37.81
865	13.27	41.15
1000	14.40	44.65

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

Order Informations:

Marking	HELLOSIGNAL RG59 B/U BC 95% CCA PVC CCTV COAXIAL CABLE 7100168xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 B/U BC 95% BC PE (NO.7100169)

Construction Parameters:

Inner Conductor	0.024"/0.58mm/23 AWG BC
Dielectric	0.144"/3.66mm SPE
Shield	0.12mm Bare Copper(95%)
Jacket	0.238"±0.006"/6.05±0.15mm PE
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

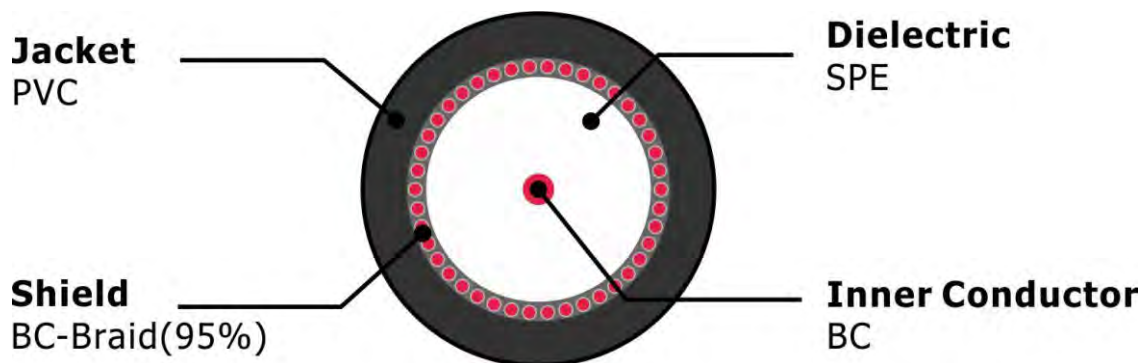
Inner Conductor Resistance	65.26 Ohms/KM at 20°C
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.238"±0.006"/6.05±0.15mm PE

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.87	2.70
50	2.90	9.00
100	4.15	12.87
200	5.98	18.54
550	10.32	31.98
750	12.20	37.81
865	13.27	41.15
1000	14.40	44.65

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

Order Informations:

Marking	HELLOSIGNAL RG59 B/U BC 95% BC PE CCTV COAXIAL CABLE 7100169xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 B/U BC 95% CCA PE (NO.7100170)

Construction Parameters:

Inner Conductor	0.024"/0.58mm/23 AWG BC
Dielectric	0.144"/3.66mm SPE
Shield	0.12mm Copper Clad Aluminum Copper(95%)
Jacket	0.238"±0.006"/6.05±0.15mm PE
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

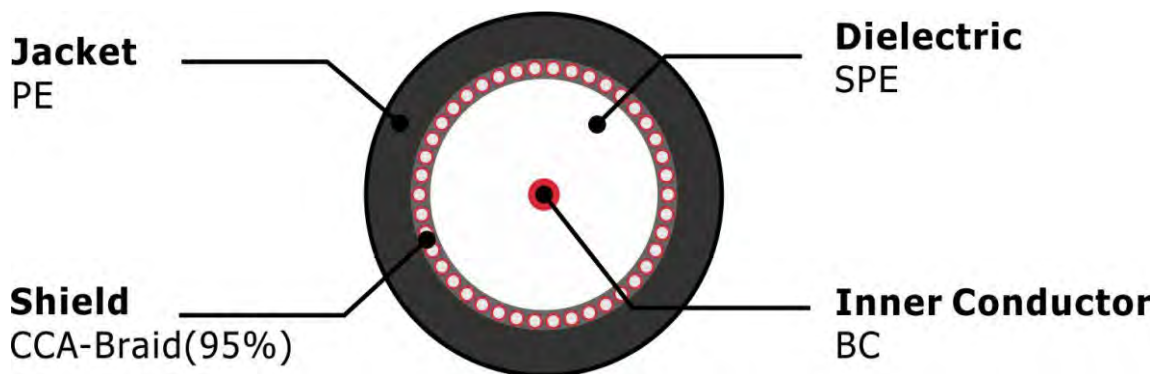
Inner Conductor Resistance	65.26 Ohms/KM at 20°C
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.238"±0.006"/6.05±0.15mm PE

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.87	2.70
50	2.90	9.00
100	4.15	12.87
200	5.98	18.54
550	10.32	31.98
750	12.20	37.81
865	13.27	41.15
1000	14.40	44.65

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

Order Informations:

Marking	HELLOSIGNAL RG59 B/U BC 95% CCA PE CCTV COAXIAL CABLE 7100170 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 Micro 95% CCA PVC (NO.7100171)

Construction Parameters:

Inner Conductor	7×0.007"/7×0.18mm/7×33 AWG BC
Dielectric	0.087"/2.2±0.05mm Solid PE
Shield	0.12mm/34AWG Copper Clad Aluminum(95%)
Jacket	0.160"/4.05±0.1mm PVC
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

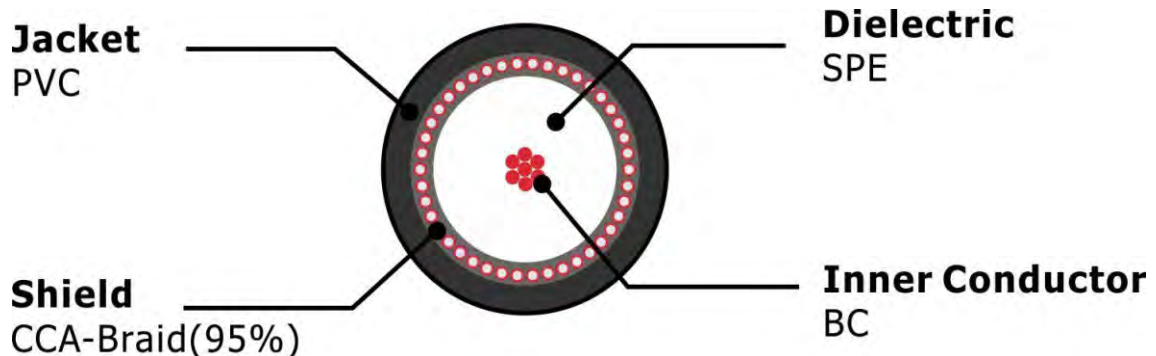
Inner Conductor Resistance	20.74 Ohms/KM at 20°C
Capacitance	52±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.160"/4.05±0.1mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	1.43	4.30
50	5.08	15.23
100	7.26	21.77
200	10.44	31.33
550	18.04	54.12
750	20.14	60.43
865	22.37	67.11
1000	25.90	77.69

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

Order Informations:

Marking	HELLOSIGNAL RG59 Micro 95% CCA PVC CCTV COAXIAL CABLE 7100171 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 ST BC 95% CCA PVC (NO.7100172)

Construction Parameters:

Inner Conductor	0.025"/0.64mm/22 AWG BC
Dielectric	0.148"/3.7±0.05mm Solid PE
Shield	0.12mm/34AWG Copper Clad Aluminum(95%)
Jacket	0.230"/6.00±0.1mm PVC
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

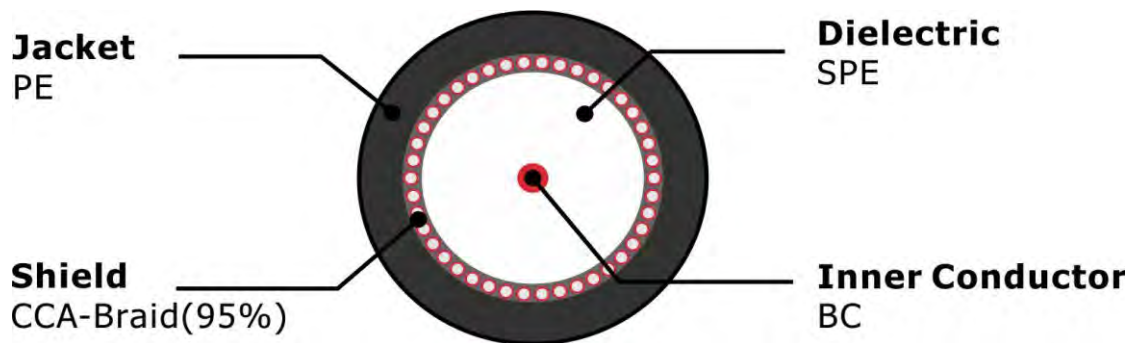
Inner Conductor Resistance	54 Ohms/KM at 20°C
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.230"/6.00±0.1mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.87	2.70
50	2.90	9.00
100	4.15	12.87
200	5.98	18.54
550	10.32	31.98
750	12.20	37.81
865	13.27	41.15
1000	14.40	44.65

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

Order Informations:

Marking	HELLOSIGNAL RG59 ST BC 95% CCA PVC CCTV COAXIAL CABLE 7100172 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 ST BC 85% CCA PVC (NO.7100173)

Construction Parameters:

Inner Conductor	0.025"/0.64mm/22 AWG BC
Dielectric	0.148"/3.7±0.05mm Solid PE
Shield	0.12mm/34AWG Copper Clad Aluminum(85%)
Jacket	0.230"/6.00±0.1mm PVC
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

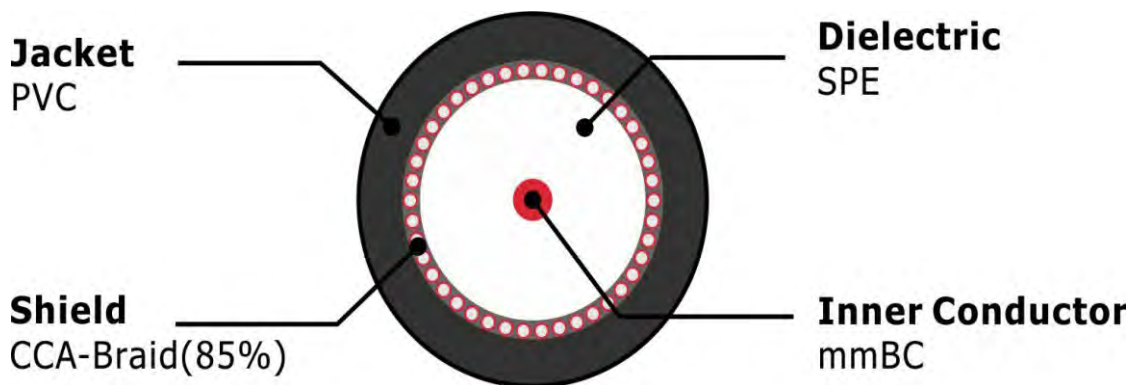
Inner Conductor Resistance	54 Ohms/KM at 20°C
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.230"/6.00±0.1mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.87	2.70
50	2.90	9.00
100	4.15	12.87
200	5.98	18.54
550	10.32	31.98
750	12.20	37.81
865	13.27	41.15
1000	14.40	44.65

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

Order Informations:

Marking	HELLOSIGNAL RG59 ST BC 85% CCA PVC CCTV COAXIAL CABLE 7100173 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool, wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 UK BC 47% AL PVC (NO.7100174)

Construction Parameters:

Inner Conductor	0.028"/0.7m/22 AWG BC
Dielectric	0.106"/2.70±0.05mm Foamed Polyethylene
Shield	0.005"/0.12mm Aluminum(47%)
Jacket	0.230"/6.00±0.1mm PVC
Application	For use in Longer CCTV Run Lengths

Electrical Characteristics:

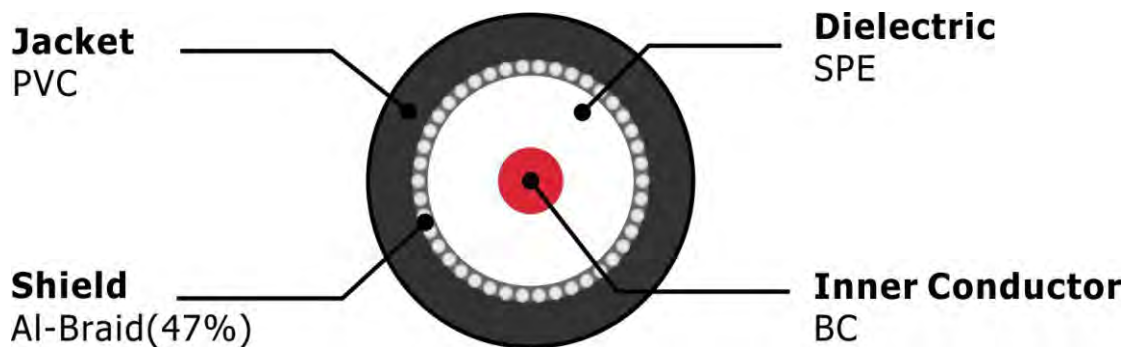
Inner Conductor Resistance	54 Ohms/KM at 20°C
Capacitance	52±1 pF/m 17±0.35 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.230"/6.00±0.1mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)	Max Attenuation (dB/100m)
5	0.82	2.50
10	0.92	2.80
50	2.13	6.50
100	2.92	8.90
200	4.20	12.80
400	6.07	18.50
700	7.51	22.90
900	8.79	26.80
1000	9.25	28.20

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

Order Informations:

Marking	HELLOSIGNAL RG59 UK BC 47% AL PVC CCTV COAXIAL CABLE 7100174 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





RG59 Golden (NO.7100175)

Construction Parameters:

Inner Conductor	0.58mm BC
Dielectric	3.7±0.05mm Solid PE
Shield 1	Golden Color AL/PET FOIL
Shield 2	0.12mm/34AWG Copper Clad Aluminum(85%)
Jacket	6.00±0.15mm PVC
Application	For Use in Longer CCTV Run Lengths, POC



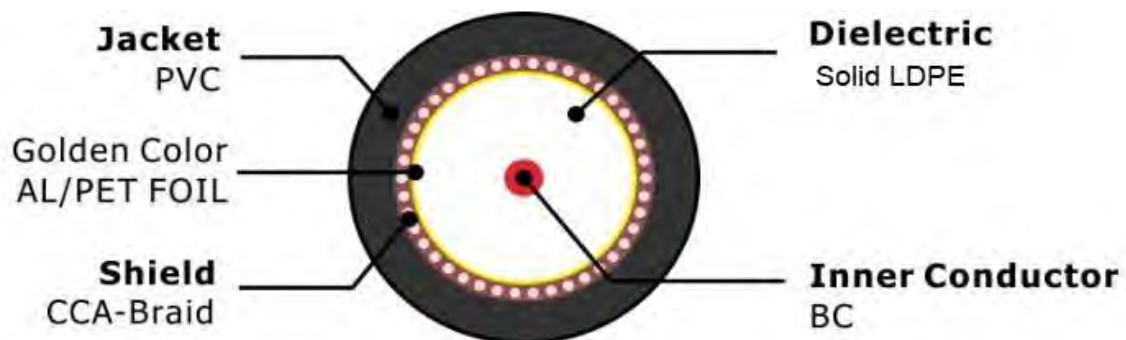
Electrical Characteristics:

Inner Conductor Resistance	66 Ohms/KM at 20°C
Capacitance	67±2 pF/m
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 22dB
Velocity of Propagation	0.66
Sparker Test (VAC)	3

Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	6.00±0.15mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation (dB/100m)
5	2.40
50	7.50
100	10.60
300	18.30
450	22.50
865	31.00
1000	33.50

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

Order Informations:

Marking	HELLOSIGNAL RG59 Golden CCTV COAXIAL CABLE 7100175 xxxM/FT
Package	100m/Spool,300M/Wooden Spool,500M/Wooden Spool
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





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:

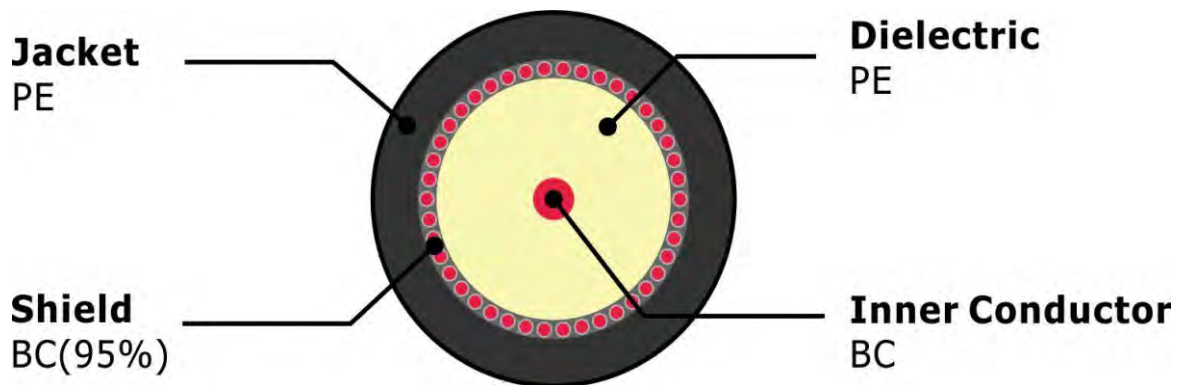
Inner Conductor Resistance	8.25 Ohms/KM at 20°C
Capacitance	16.2±0.35 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 23dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	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:

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

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
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



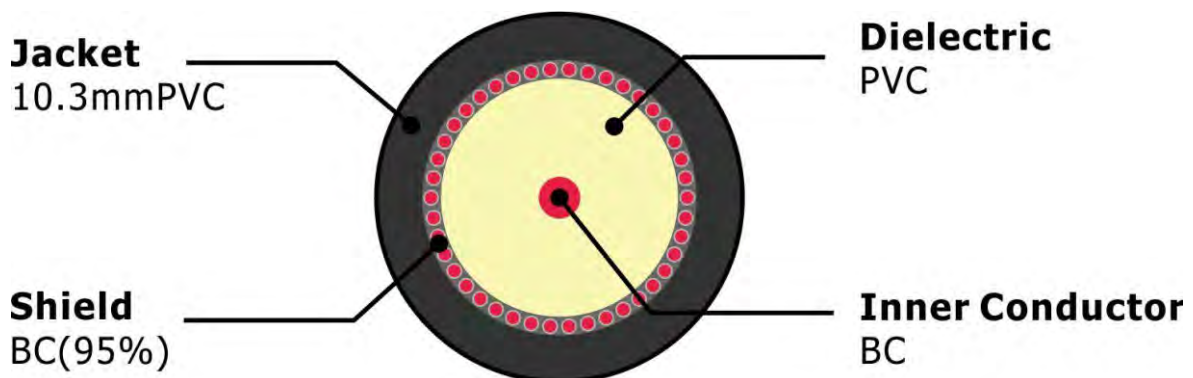
Electrical Characteristics:

Inner Conductor Resistance	8.25 Ohms/KM at 20°C
Capacitance	16.2±0.35 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 23dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	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:

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

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
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



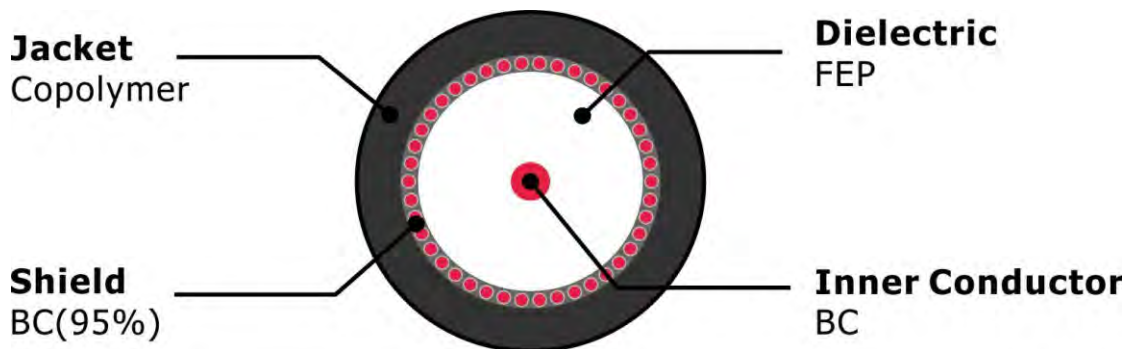
Electrical Characteristics:

Inner Conductor Resistance	8.25 Ohms/KM at 20°C
Capacitance	16.2±0.35 pF/ft
Impedance	75 ± 3 Ω
Return loss	between 5 and 1000MHz: > 23dB
Velocity of Propagation	0.82
Sparker Test (VAC)	3

Mechanical and Environmental 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:

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

Online Service:

Skype	kingtone3
Wechat	0086 18268009191
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-110 BC 40% CCA PE (NO.7100301)

Construction Parameters:

Inner Conductor	0.014"/0.37mm/28 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	0.12mm Copper clad aluminum braid wire 40% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PE
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

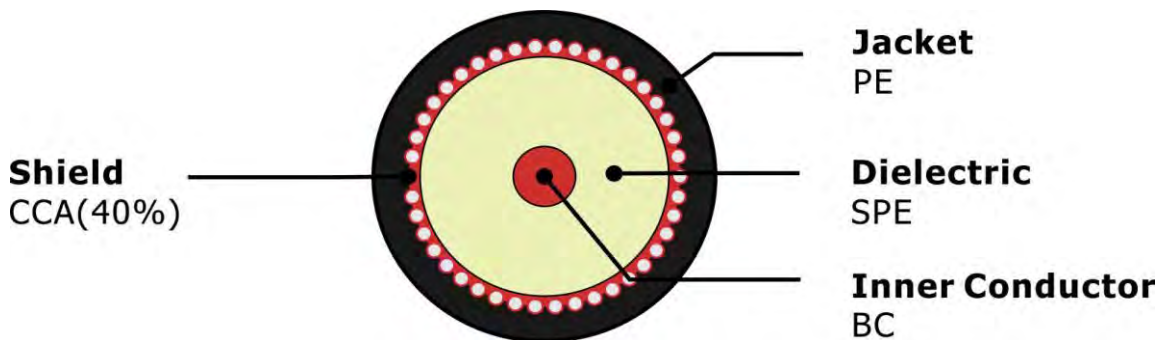
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C / -40 °C to 80 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	5.86
50	13.50
200	30.80
470	47.50
862	73.00
1000	
1350	
1750	

Order Informations:

Marking	HELLOSIGNAL PK75-2-110 BC 40% CCA PE CCTV COAXIAL CABLE 7100301 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-110 BC 40% BC PE (NO.7100302)

Construction Parameters:

Inner Conductor	0.014"/0.37mm/28 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper braid wire 40% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PE
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

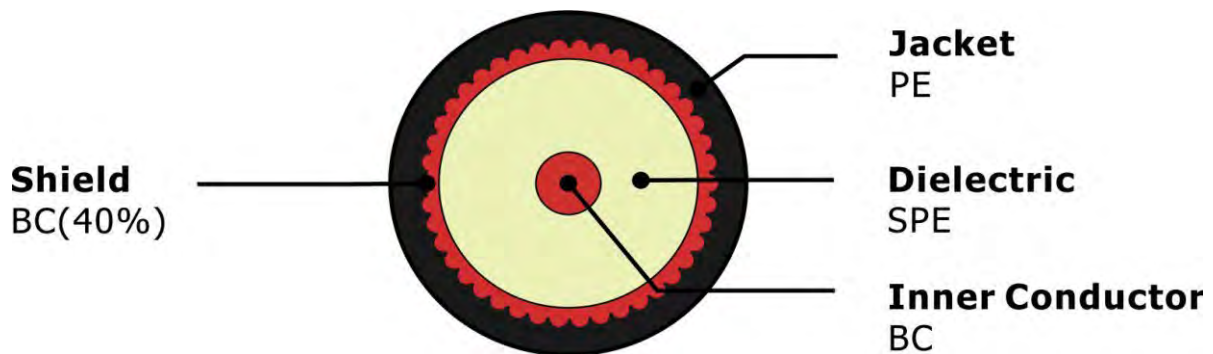
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C / -40 °C to 80°C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PE

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	5.86
50	13.50
200	30.80
470	47.50
862	73.00
1000	
1350	
1750	

Order Informations:

Marking	HELLOSIGNAL PK75-2-110 BC 40% BC PE CCTV COAXIAL CABLE 7100302 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-110 BC 40% CCA PVC (NO.7100303)

Construction Parameters:

Inner Conductor	0.014"/0.37mm/28 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper clad aluminum braid wire 40% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

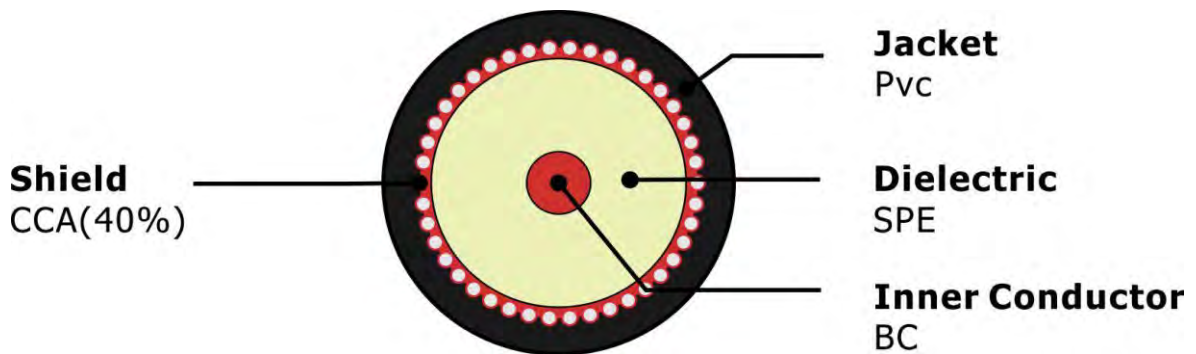
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	5.86
50	13.50
200	30.80
470	47.50
862	73.00
1000	
1350	
1750	

Order Informations:

Marking	HELLOSIGNAL PK75-2-110 BC 40% CCA PVC CCTV COAXIAL CABLE 7100303 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-110 BC 40% BC PVC (NO.7100304)

Construction Parameters:

Inner Conductor	0.014"/0.37mm/28 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper braid wire 40% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

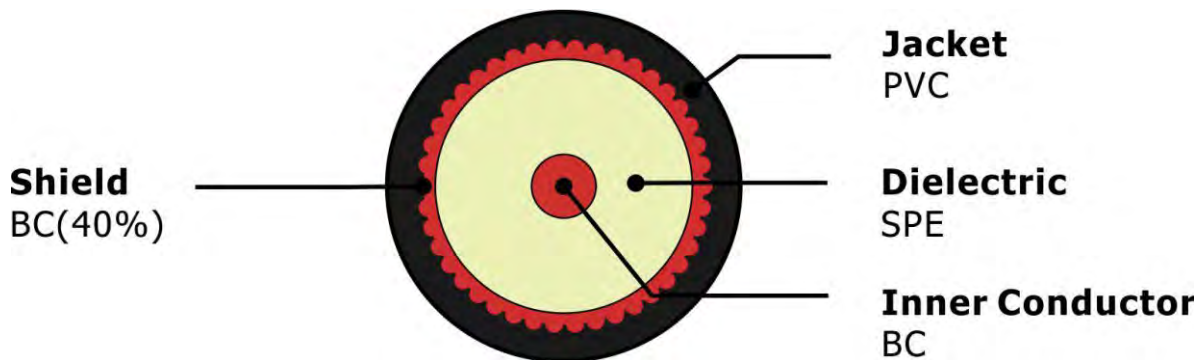
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	6.56
50	14.60
200	30.60
470	46.80
862	64.50
1000	70.10
1350	82.90
1750	95.20
2150	107.00
2400	117.00

Order Informations:

Marking	HELLOSIGNAL PK75-2-13M BC 88% CCA PE CCTV COAXIAL CABLE 7100305 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-111 BC 40% CCA PE

75 Ohm CCTV coaxial Cable

NO.7100309

Construction Parameters:

Inner Conductor	0.014"/0.37mm/28 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper clad aluminum braid wire 40% coverage
Jacket	0.148"±0.006"/3.80±0.30mm PE
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

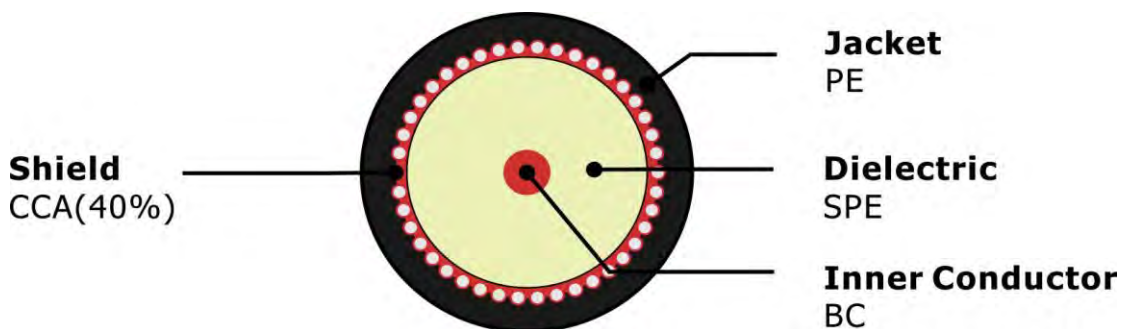
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C / -40 °C to 80°C
Cable dimensions	0.148"±0.006"/3.80±0.30mm PE

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	5.86
50	13.50
200	30.80
470	47.50
862	73.00
1000	
1350	
1750	

Order Informations:

Marking	HELLOSIGNAL PK75-2-111 BC 40% CCA PE CCTV COAXIAL CABLE 7100309 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-111 BC 40% BC PE

75 Ohm CCTV coaxial Cable

NO.7100310

Construction Parameters:

Inner Conductor	0.014"/0.37mm/28 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper braid wire 40% coverage
Jacket	0.148"±0.006"/3.80±0.30mm PE
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

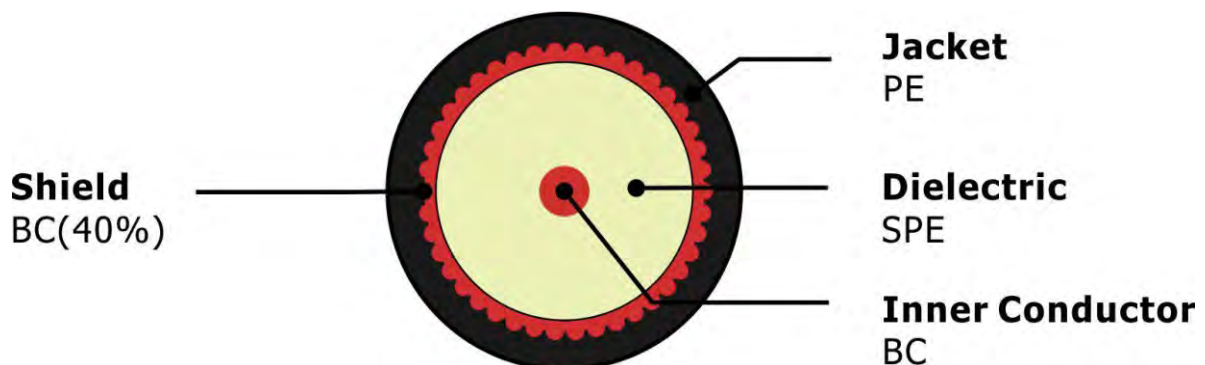
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C / -40 °C to 80 °C
Cable diamensions	0.148"±0.006"/3.80±0.30mm PE

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	5.86
50	13.50
200	30.80
470	47.50
862	73.00
1000	
1350	
1750	

Order Informations:

Marking	HELLOSIGNAL PK75-2-111 BC 40% BC PE CCTV COAXIAL CABLE 7100310 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	... Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-111 BC 40% CCA PVC (NO.7100311)

Construction Parameters:

Inner Conductor	0.014"/0.37mm/28 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper clad aluminum braid wire 40% coverage
Jacket	0.148"±0.006"/3.80±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

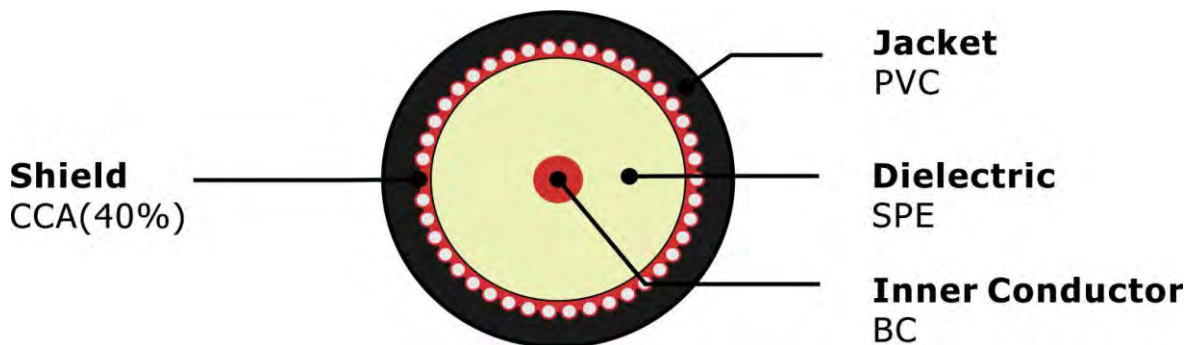
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.148"±0.006"/3.80±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	5.86
50	13.50
200	30.80
470	47.50
862	73.00
1000	
1350	
1750	

Order Informations:

Marking	HELLOSIGNAL PK75-2-111 BC 40% CCA PVC CCTV COAXIAL CABLE 7100311 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-111 BC 40% BC PVC (NO.7100312)

Construction Parameters:

Inner Conductor	0.014"/0.37mm/28 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper braid wire 40% coverage
Jacket	0.148"±0.006"/3.80±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

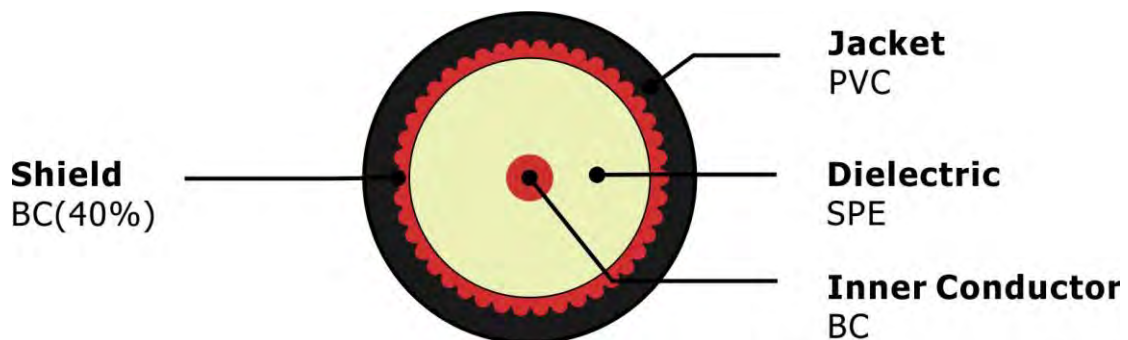
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable dimensions	0.148"±0.006"/3.80±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	5.86
50	13.50
200	30.80
470	47.50
862	73.00
1000	
1350	
1750	

Order Informations:

Marking	HELLOSIGNAL BC 40% BC PVC CCTV COAXIAL CABLE 7100312 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	... Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-122 BC 45% CCA PE (NO.7100313)

Construction Parameters:

Inner Conductor	0.014"/0.37mm/28 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield 1	Al/PET
Shield 2	Copper clad aluminum braid wire 45% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PE
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

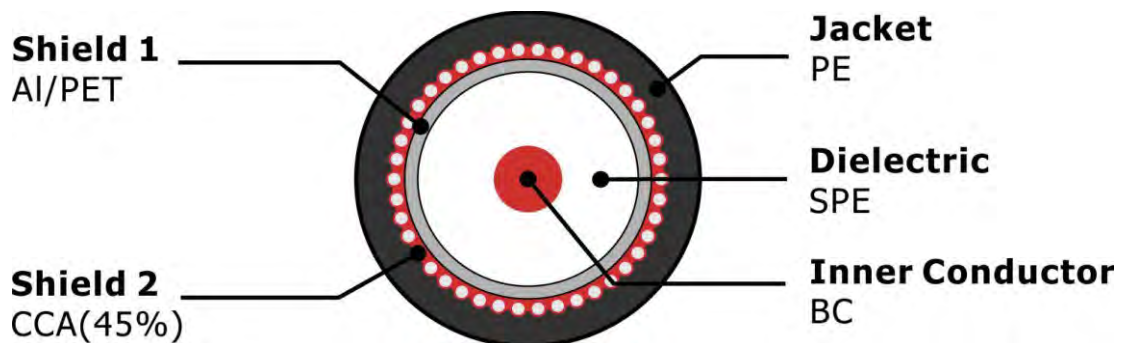
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C / -40 °C to 80 °C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PE

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	6.40
50	12.70
200	24.00
470	37.60
862	52.10
1000	56.70
1350	65.60
1750	76.80
2150	85.80
2400	97.90

Order Informations:

Marking	HELLOSIGNAL PK75-2-122 BC 45% CCA PE CCTV COAXIAL CABLE 7100313 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-122 BC 45% BC PE (NO.7100314)

Construction Parameters:

Inner Conductor	0.014"/0.37mm/28 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield 1	Al/PET
Shield 2	Copper braid wire 45% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PE
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

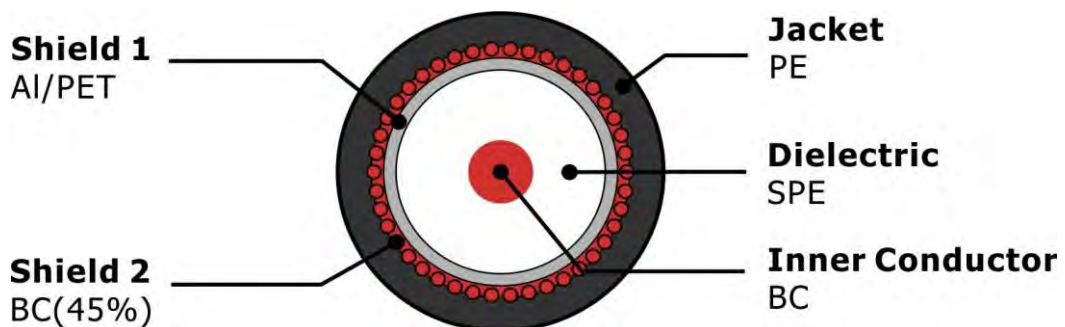
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C / -40 °C to 80 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PE

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	6.40
50	12.70
200	24.00
470	37.60
862	52.10
1000	56.70
1350	65.60
1750	76.80
2150	85.80
2400	97.90

Order Informations:

Marking	HELLOSIGNAL PK75-2-122 BC 45% CCA PE CCTV COAXIAL CABLE 7100314 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-122 BC 45% CCA PVC (NO.7100315)

Construction Parameters:

Inner Conductor	0.014"/0.37mm/28 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield 1	Al/PET
Shield 2	Copper clad aluminum braid wire 45% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

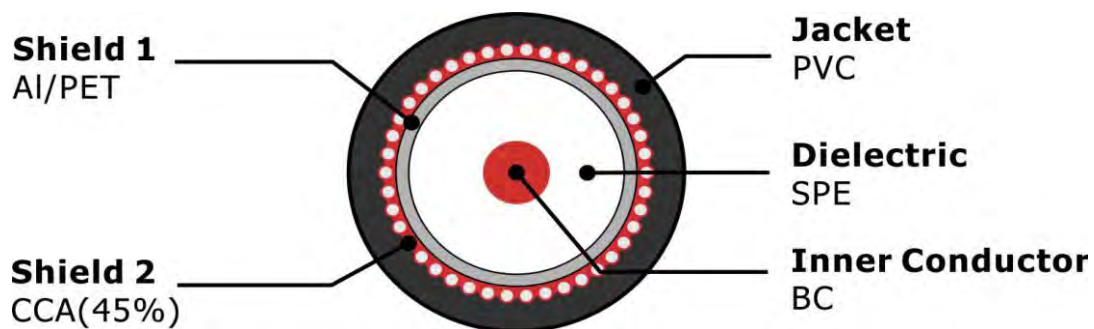
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	6.40
50	12.70
200	24.00
470	37.60
862	52.10
1000	56.70
1350	65.60
1750	76.80
2150	85.80
2400	97.90

Order Informations:

Marking	HELLOSIGNAL PK75-2-122 BC 45% CCA PVC CCTV COAXIAL CABLE 7100315 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-122 BC 45% BC PVC (NO.7100316)

Construction Parameters:

Inner Conductor	0.014"/0.37mm/28 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield 1	Al/PET
Shield 2	Copper braid wire 45% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

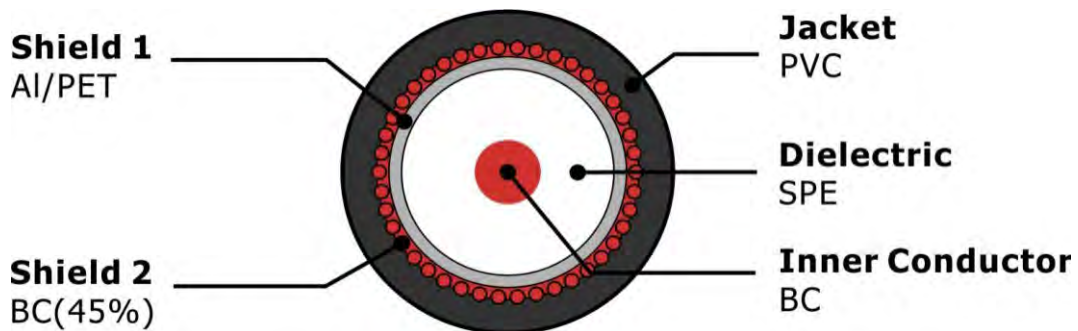
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100ft)
10	6.40
50	12.70
200	24.00
470	37.60
862	52.10
1000	56.70
1350	65.60
1750	76.80
2150	85.80
2400	97.90

Order Informations:

Marking	HELLOSIGNAL PK75-2-122 BC 45% CCA PVC CCTV COAXIAL CABLE 7100316 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	... Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-13M BC 88% CCA PE (NO.7100305)

Construction Parameters:

Inner Conductor	0.005"/7*0.12mm/36 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper clad aluminum braid wire 88% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PE
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

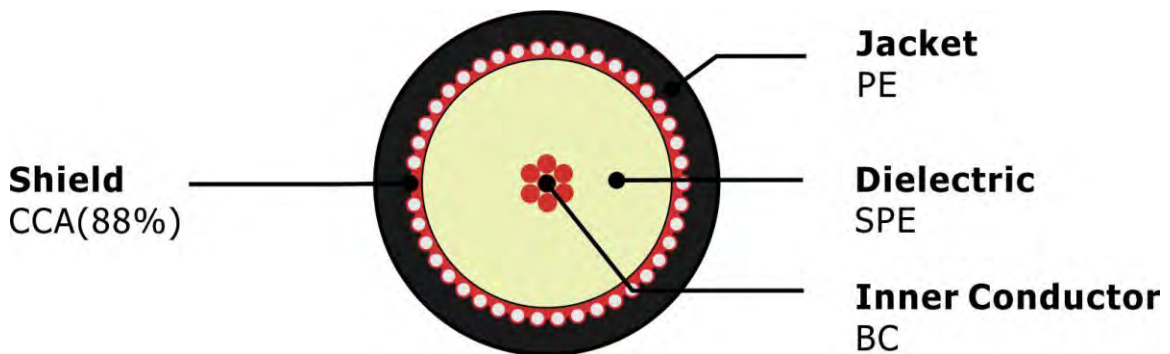
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C / -40 °C to 80 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PE

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	6.56
50	14.60
200	30.60
470	46.80
862	64.50
1000	70.10
1350	82.90
1750	95.20
2150	107.00
2400	117.00

Order Informations:

Marking	HELLOSIGNAL PK75-2-13M BC 88% CCA PE CCTV COAXIAL CABLE 7100305 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	... Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-13M BC 88% BC PE (NO.7100306)

Construction Parameters:

Inner Conductor	0.005"/7*0.12mm/36 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper braid wire 88% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PE
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

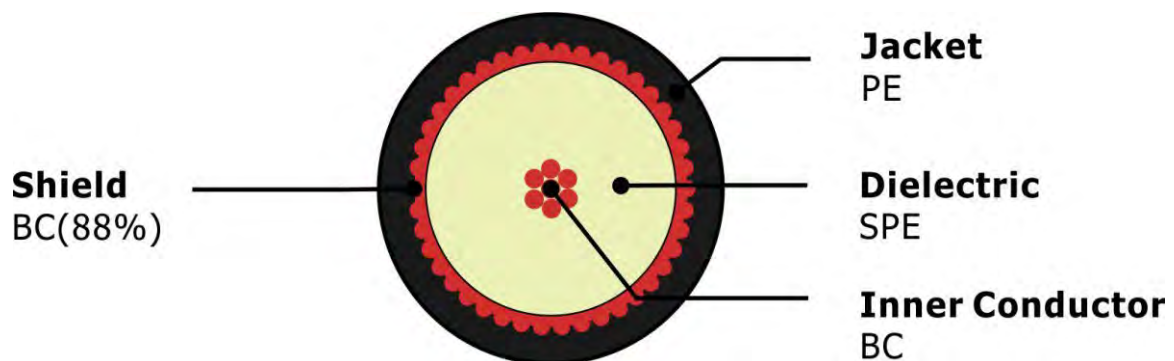
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C / -40 °C to 80°C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PE

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	6.56
50	14.60
200	30.60
470	46.80
862	64.50
1000	70.10
1350	82.90
1750	95.20
2150	107.00
2400	117.00

Order Informations:

Marking	HELLOSIGNAL PK75-2-13M BC 88% CCA PE CCTV COAXIAL CABLE 7100306 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	... Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-13M BC 88% CCA PVC (NO.7100307)

Construction Parameters:

Inner Conductor	0.005"/7*0.12mm/36 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper clad aluminum braid wire 88% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

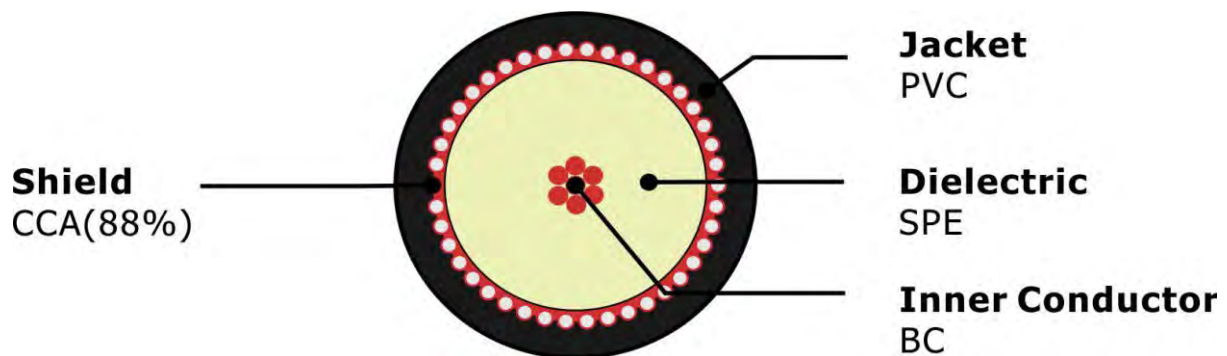
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	6.56
50	14.60
200	30.60
470	46.80
862	64.50
1000	70.10
1350	82.90
1750	95.20
2150	107.00
2400	117.00

Order Informations:

Marking	HELLOSIGNAL PK75-2-13M BC 88% CCA PVC CCTV COAXIAL CABLE 7100307 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-13M BC 88% BC PVC (NO.7100308)

Construction Parameters:

Inner Conductor	0.005"/7*0.12mm/36 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper clad aluminum braid wire 88% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

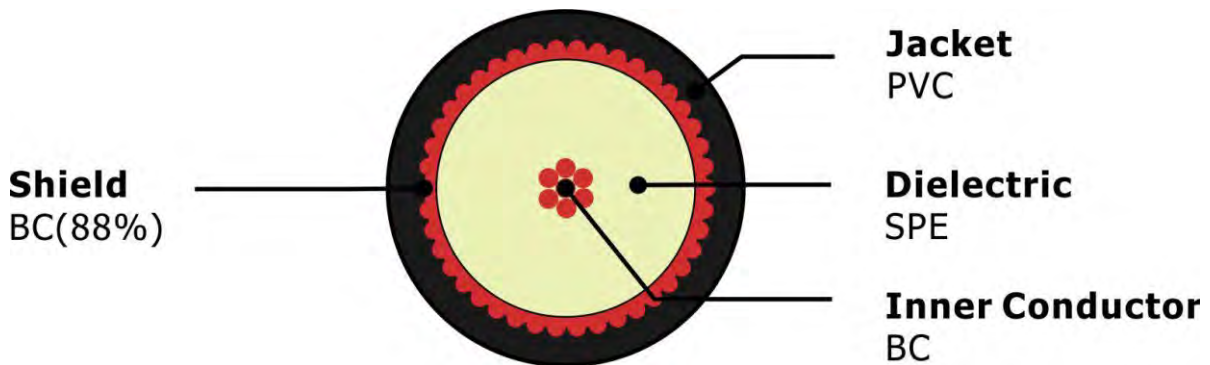
Inner Conductor Resistance	The Max. at 20°C shall be < 168.2 Ω/km
Capacitance	68±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	6.56
50	14.60
200	30.60
470	46.80
862	64.50
1000	70.10
1350	82.90
1750	95.20
2150	107.00
2400	117.00

Order Informations:

Marking	HELLOSIGNAL PK75-2-13M BC 88% CCA PVC CCTV COAXIAL CABLE 7100308 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-310 BC 45% CCA PE (NO.7100317)

Construction Parameters:

Inner Conductor	0.019"/0.48mm/25 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper clad aluminum braid wire 45% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PE
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

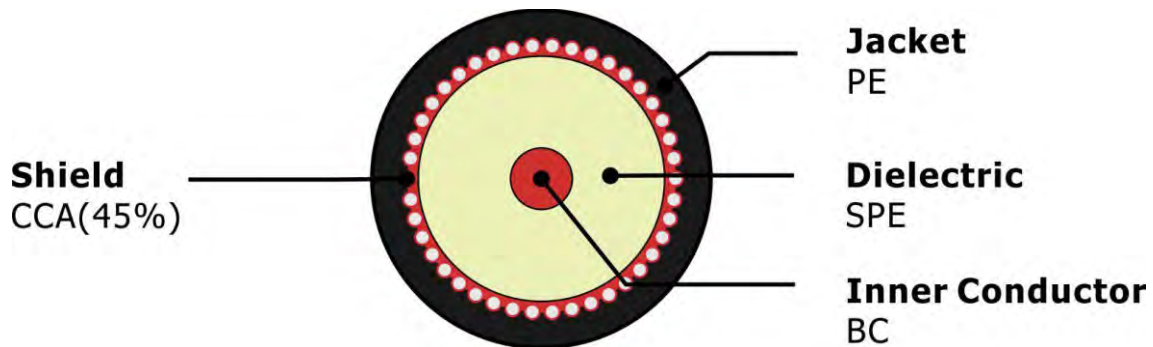
Inner Conductor Resistance	The Max. at 20°C shall be < 98 Ω/km
Capacitance	55±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.81
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C / -40 °C to 80 °C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PE

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	4.90
50	10.60
200	21.60
470	34.00
862	46.70
1000	50.30
1350	59.10
1750	68.50
2150	78.10
2400	84.60

Order Informations:

Marking	HELLOSIGNAL PK75-2-130 BC 45% CCA PE CCTV COAXIAL CABLE 7100317 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-310 BC 45% BC PE (NO.7100318)

Construction Parameters:

Inner Conductor	0.019"/0.48mm/25 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper braid wire 45% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PE
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

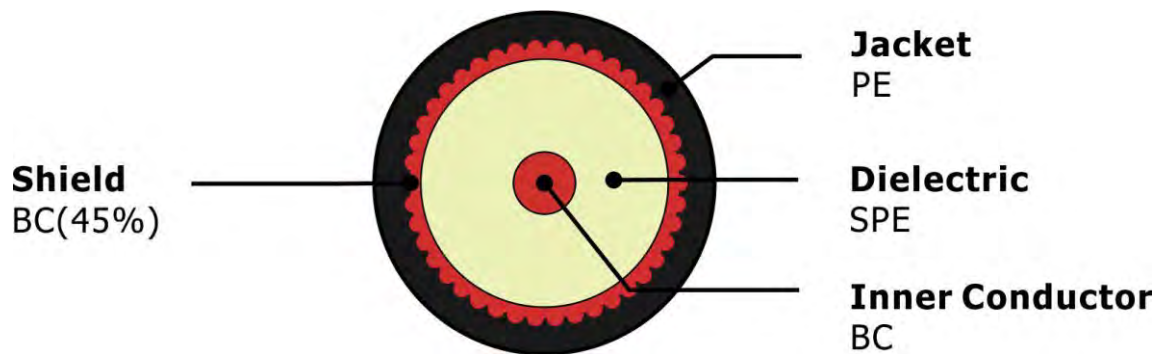
Inner Conductor Resistance	The Max. at 20°C shall be < 98 Ω/km
Capacitance	55±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.81
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C / -40 °C to 80°C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PE

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	4.90
50	10.60
200	21.60
470	34.00
862	46.70
1000	50.30
1350	59.10
1750	68.50
2150	78.10
2400	84.60

Order Informations:

Marking	HELLOSIGNAL PK75-2-310 BC 45% BC PE CCTV COAXIAL CABLE 7100318 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-310 BC 45% CCA PVC (NO.7100319)

Construction Parameters:

Inner Conductor	0.019"/0.48mm/25 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper clad aluminum braid wire 40% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

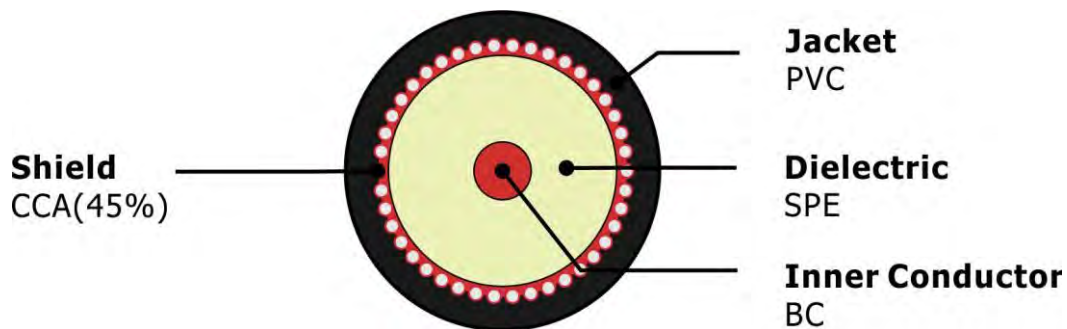
Inner Conductor Resistance	The Max. at 20°C shall be < 98 Ω/km
Capacitance	55±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.81
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	4.90
50	10.60
200	21.60
470	34.00
862	46.70
1000	50.30
1350	59.10
1750	68.50
2150	78.10
2400	84.60

Order Informations:

Marking	HELLOSIGNAL PK75-2-310 BC 45% CCA PVC CCTV COAXIAL CABLE 7100319 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-310 BC 45% BC PVC (NO.7100320)

Construction Parameters:

Inner Conductor	0.019"/0.48mm/25 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield	Copper braid wire 45% coverage
Jacket	0.130"±0.006"/3.30±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

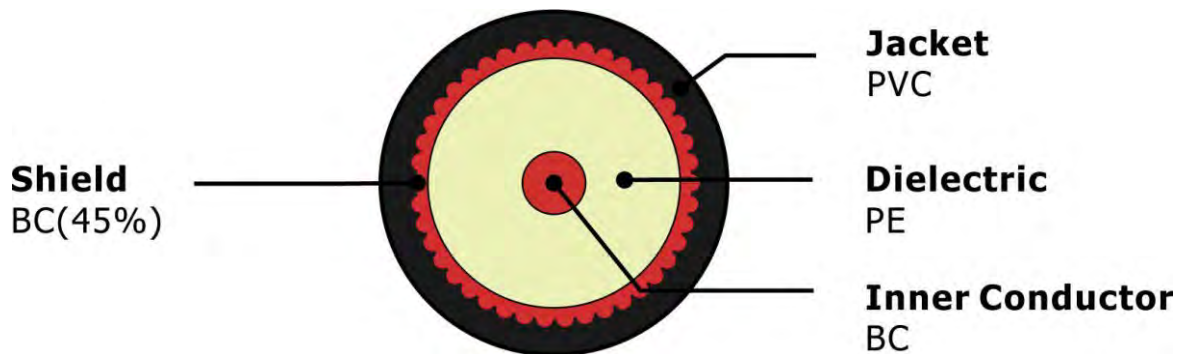
Inner Conductor Resistance	The Max. at 20°C shall be < 98 Ω/km
Capacitance	55±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.81
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	4.90
50	10.60
200	21.60
470	34.00
862	46.70
1000	50.30
1350	59.10
1750	68.50
2150	78.10
2400	84.60

Order Informations:

Marking	HELLOSIGNAL PK75-2-310 BC 45% BC PVC CCTV COAXIAL CABLE 7100320 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-311 BC 45% TCCA PE (NO.7100321)

Construction Parameters:

Inner Conductor	0.019"/0.48mm/25 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield 1	Al/PET
Shield 2	0.005"/0.12mm TCCA
Jacket	0.130"±0.006"/3.30±0.30mm PE
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

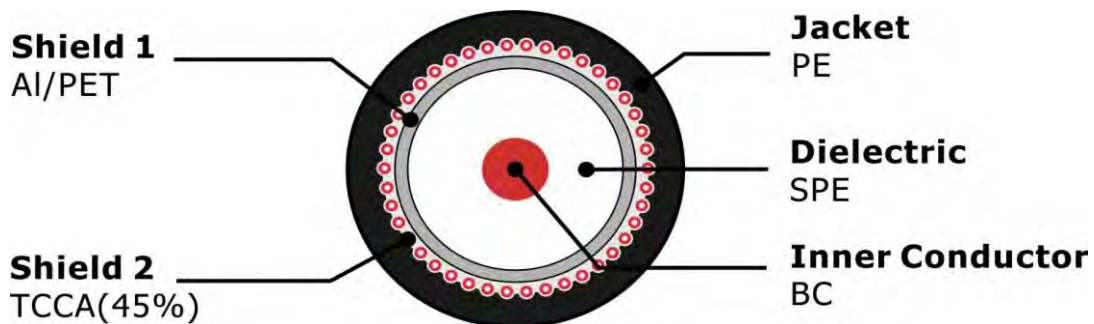
Inner Conductor Resistance	The Max. at 20°C shall be < 98 Ω/km
Capacitance	55±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.55
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C / -40 °C to 80 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PE

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	5.16
50	10.20
200	19.20
470	30.00
862	41.30
1000	44.90
1350	52.80
1750	60.90
2150	68.90
2400	72.00

Order Informations:

Marking	HELLOSIGNAL PK75-2-311 BC 45% TCCA PE CCTV COAXIAL CABLE 7100321 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-311 BC 45% TC PE (NO.7100322)

Construction Parameters:

Inner Conductor	0.019"/0.48mm/25 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield 1	Al/PET
Shield 2	0.005"/0.12mm TC
Jacket	0.130"±0.006"/3.30±0.30mm PE
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

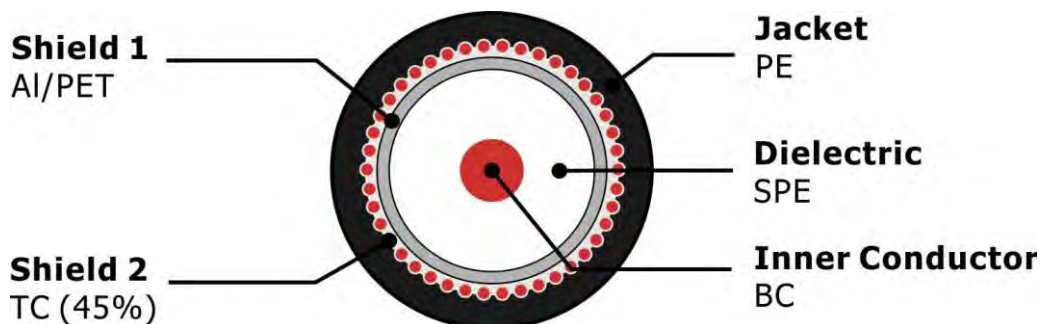
Inner Conductor Resistance	The Max. at 20°C shall be < 98 Ω/km
Capacitance	55±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.55
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PE

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	5.16
50	10.20
200	19.20
470	30.00
862	41.30
1000	44.90
1350	52.80
1750	60.90
2150	68.90
2400	72.00

Order Informations:

Marking	HELLOSIGNAL PK75-2-311 BC 45% TC PE CCTV COAXIAL CABLE 7100322 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-311 BC 45% TCCA PVC (NO.7100323)

Construction Parameters:

Inner Conductor	0.019"/0.48mm/25 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield 1	Al/PET
Shield 2	0.005"/0.12mm TCCA
Jacket	0.130"±0.006"/3.30±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

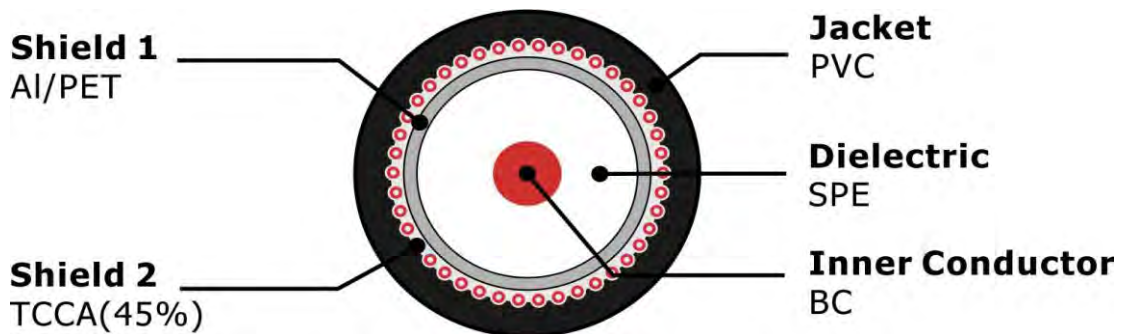
Inner Conductor Resistance	The Max. at 20°C shall be < 98 Ω/km
Capacitance	55±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.55
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	5.16
50	10.20
200	19.20
470	30.00
862	41.30
1000	44.90
1350	52.80
1750	60.90
2150	68.90
2400	72.00

Order Informations:

Marking	HELLOSIGNAL PK75-2-311 BC 45% TCCA PVC CCTV COAXIAL CABLE 7100323 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-2-311 BC 45% TC PVC (NO.7100324)

Construction Parameters:

Inner Conductor	0.019"/0.48mm/25 AWG BC
Dielectric	0.144"/2.2mm Solid PE
Shield 1	Al/PET
Shield 2	0.005"/0.12mm TC
Jacket	0.130"±0.006"/3.30±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

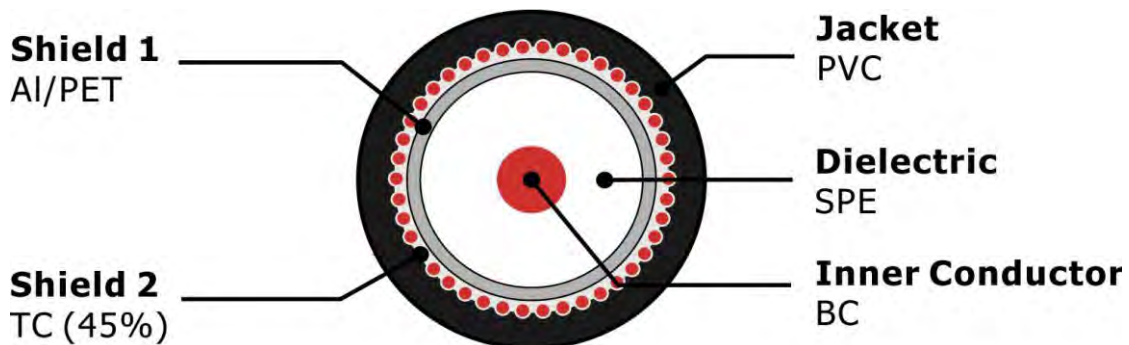
Inner Conductor Resistance	The Max. at 20°C shall be < 98 Ω/km
Capacitance	55±1 pF/m
Impedance	75±5 Ω
Return loss	20dB
Velocity of Propagation	0.55
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	5.16
50	10.20
200	19.20
470	30.00
862	41.30
1000	44.90
1350	52.80
1750	60.90
2150	68.90
2400	72.00

Order Informations:

Marking	HELLOSIGNAL PK75-2-311 BC 45% TC PVC CCTV COAXIAL CABLE 7100324 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-313 H(A)-HF BC 65% CCA PVC (NO.7100341)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Cu/Pet Foil
Shield 2	Copper clad aluminumbraided wire 65% coverage
Jacket	0.170"±0.006"/4.50±0.30mmPVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

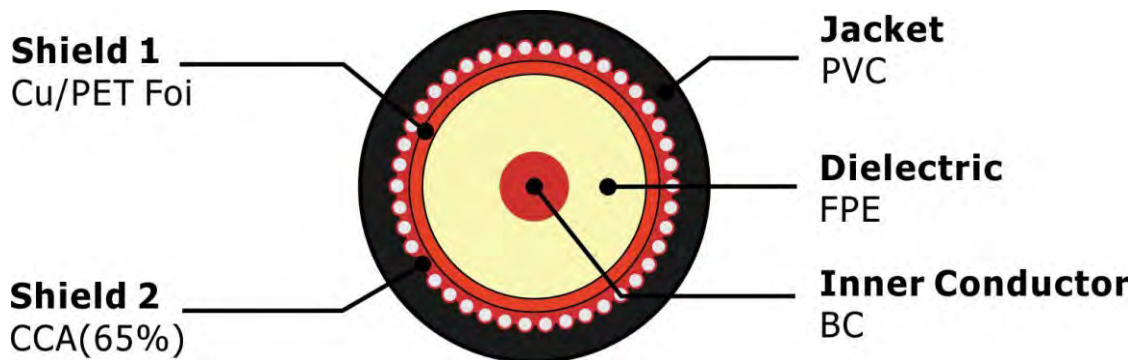
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.36
50	7.05
200	14.3
470	22.5
862	30.3
1000	32.80
1350	39.40
1750	45.2
2150	50.4
2400	53.5

Order Informations:

Marking	HELLOSIGNAL PK75-3-313 нг(A)-HF BC 65% CCA PVC CCTV COAXIAL CABLE 7100341 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-313 H(A)-HF BC 65% BC PVC (NO.7100342)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Cu/Pet Foil
Shield 2	Copper braid wire 65% coverage
Jacket	0.170"±0.006"/4.50±0.30mmPVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

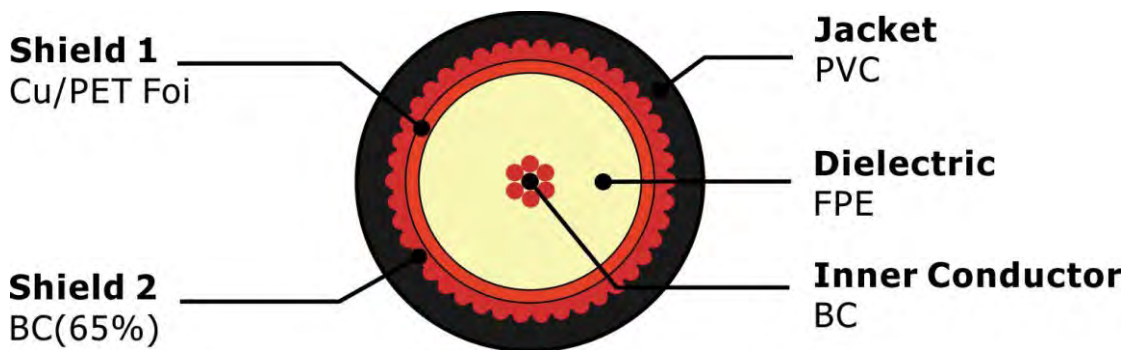
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.36
50	7.05
200	14.30
470	22.50
862	30.30
1000	32.80
1350	39.40
1750	45.20
2150	50.40
2400	53.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-313 Hr(A)-HF BC 65% BC PVC CCTV COAXIAL CABLE 7100342 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	... Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-313 H(A)-HF BC 65% CCA LSZH (NO.7100343)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Cu/Pet Foil
Shield 2	Copper clad aluminum braid wire 65% coverage
Jacket	0.170"±0.006"/4.50±0.30mm LSZH
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

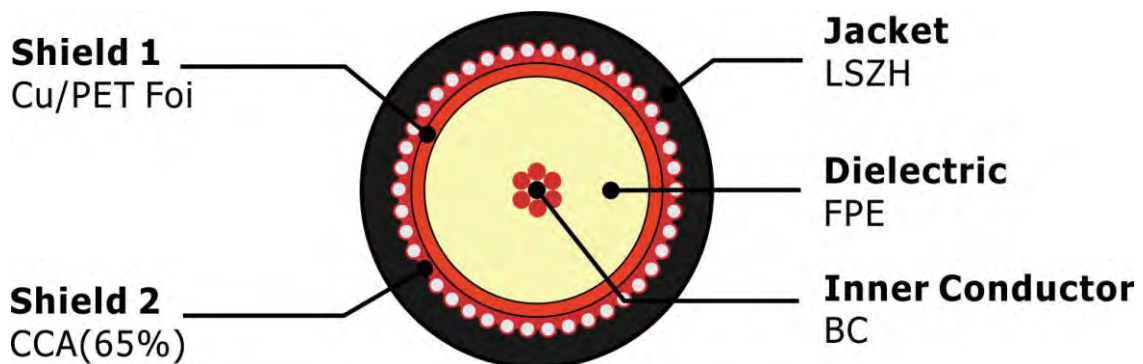
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm LSZH

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.36
50	7.05
200	14.30
470	22.50
862	30.30
1000	32.80
1350	39.40
1750	45.20
2150	50.40
2400	53.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-313 Hr(A)-HF BC 65% CCA LSZH CCTV COAXIAL CABLE 7100343 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-313 HG(A)-HF BC 65% BC LSZH (NO.7100344)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Cu/Pet Foil
Shield 2	Copper braid wire 65% coverage
Jacket	0.170"±0.006"/4.50±0.30mmLSZH
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

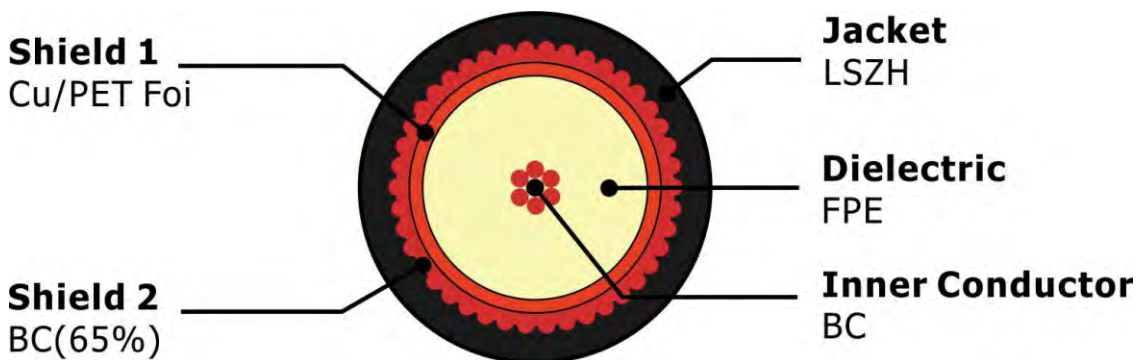
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.130"±0.006"/3.30±0.30mm LSZH

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.36
50	7.05
200	14.30
470	22.50
862	30.30
1000	32.80
1350	39.40
1750	45.20
2150	50.40
2400	53.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-313 Hr(A)-HF BC 65% BC LSZH CCTV COAXIAL CABLE 7100344 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-314 H(A)-HF BC 65% TCCA PVC (NO.7100345)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Cu/Pet Foil
Shield 2	0.005"/0.12mm TCCA (65%)
Jacket	0.170"±0.006"/4.50±0.30mmPVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

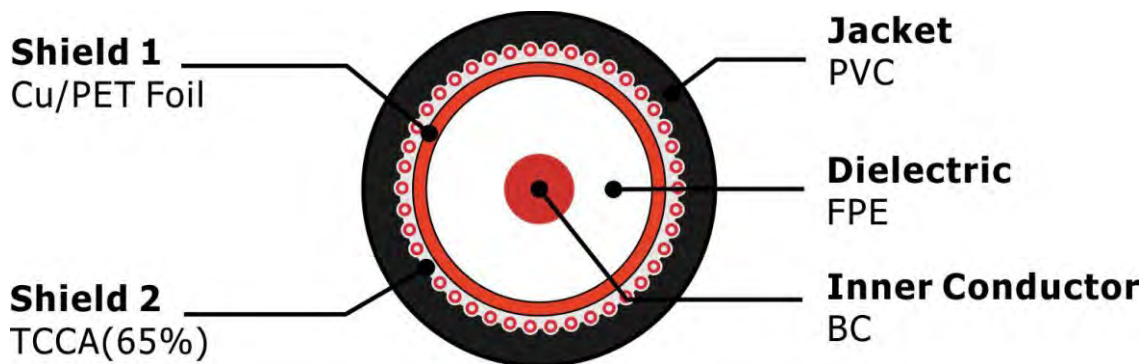
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.51
50	7.50
200	15.50
470	24.20
862	33.30
1000	36.30
1350	42.70
1750	49.60
2150	54.90

Order Informations:

Marking	HELLOSIGNAL PK75-3-314 HΓ(A)-HF BC 65% TCCA PVC CCTV COAXIAL CABLE 7100345 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-314 H(A)-HF BC 65% TC PVC (NO.7100346)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Cu/Pet Foil
Shield 2	0.005"/0.12mm TCCA (65%)
Jacket	0.170"±0.006"/4.50±0.30mmPVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

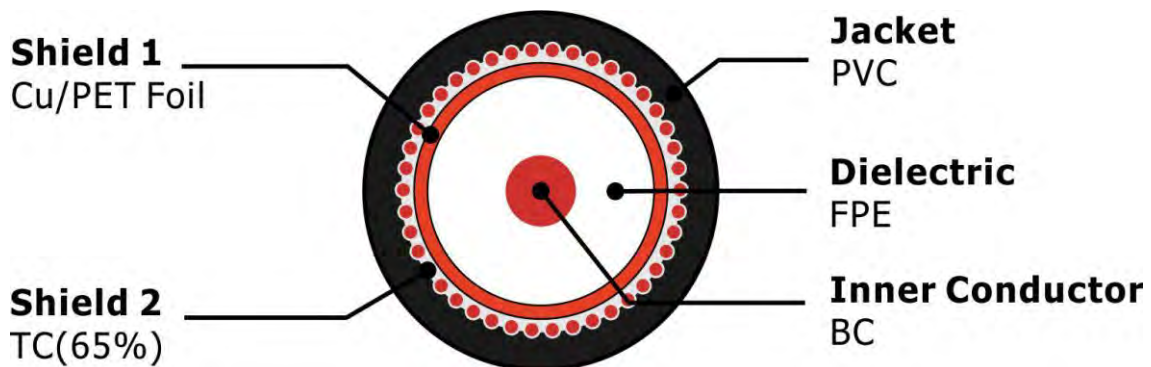
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.51
50	7.5
200	15.5
470	24.2
862	33.3
1000	36.3
1350	42.7
1750	49.6
2150	54.9

Order Informations:

Marking	HELLOSIGNAL PK75-3-314 nr(A)-HF BC 65% TC PVC
Package	CCTV COAXIAL CABLE 7100346 xxxM/FT Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	... Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-314 H(A)-HF BC 65% TCCA LSZH (NO.7100347)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Cu/Pet Foil
Shield 2	0.005"/0.12mm TCCA(65%)
Jacket	0.170"±0.006"/4.50±0.30mm LSZH
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

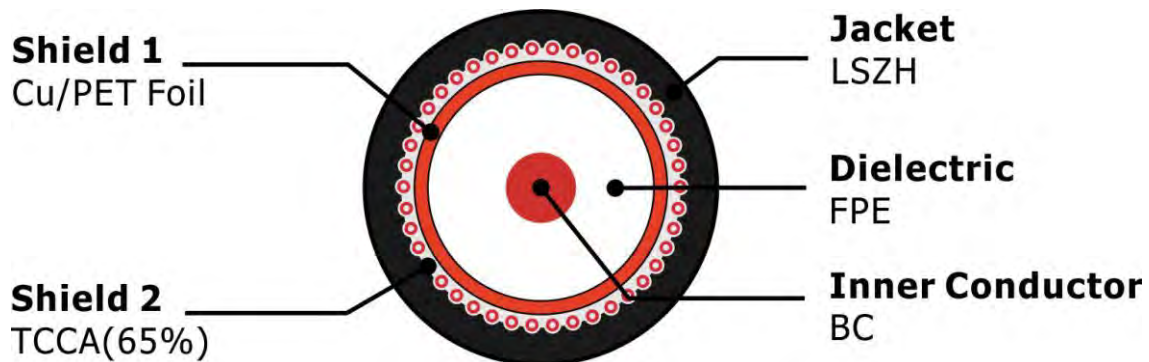
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.130"±0.006"/3.30±0.30mm LSZH

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.51
50	7.50
200	15.50
470	24.20
862	33.30
1000	36.30
1350	42.70
1750	49.60
2150	54.90

Order Informations:

Marking	HELLOSIGNAL PK75-3-314 H(A)-HF BC 65% TCCA LSZH CCTV COAXIAL CABLE 7100347 x x x M/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-314 H(A)-HF BC 65% TC LSZH (NO.7100348)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Cu/Pet Foil
Shield 2	0.005"/0.12mm TCCA (65%)
Jacket	0.170"±0.006"/4.50±0.30mm LSZH
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

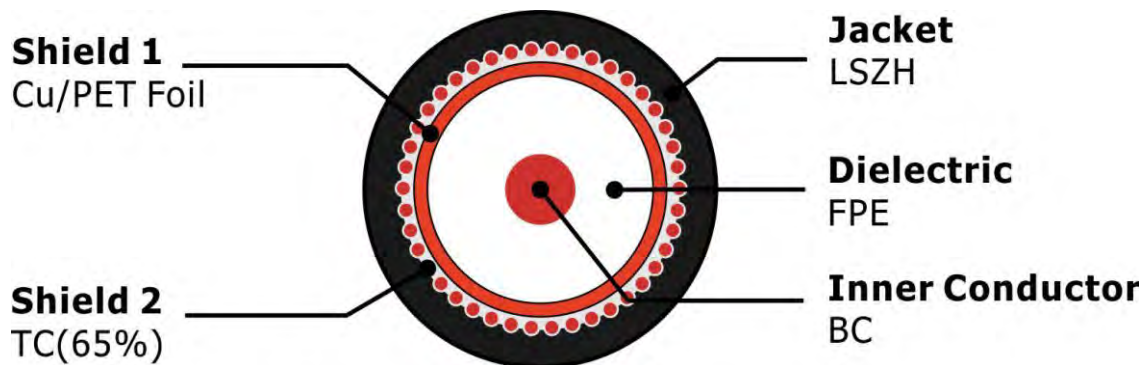
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm LSZH

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.51
50	7.50
200	15.50
470	24.20
862	33.30
1000	36.30
1350	42.70
1750	49.60
2150	54.90

Order Informations:

Marking	HELLOSIGNAL PK75-3-314 Hr(A)-HF BC 65% TC LSZH CCTV COAXIAL CABLE 7100348 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	... Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-315 HG(A)-HF BC 65% CCA PVC (NO.7100349)

Construction Parameters:

Inner Conductor	7* 0.008"/7* 0.2mm/7* 32 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Cu/Pet Foil
Shield 2	Copper clad aluminum braid wire 65% coverage
Jacket	0.170"±0.006"/4.50±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

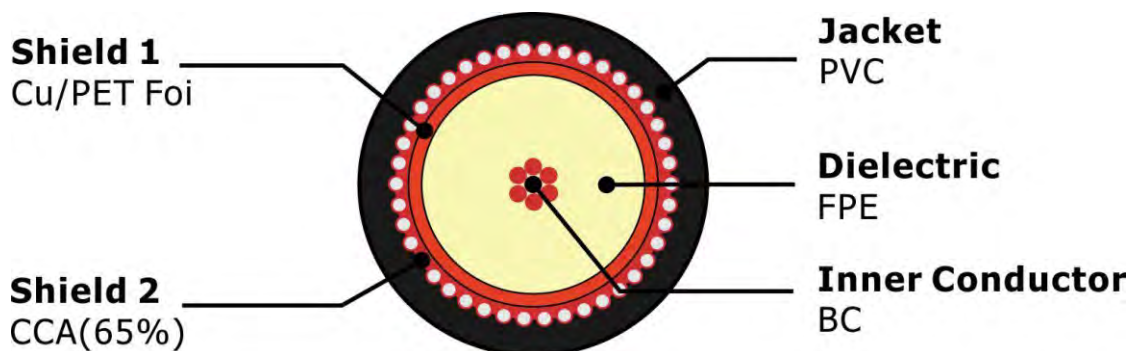
Inner Conductor Resistance	The Max. at 20°C shall be < 63 Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.36
50	7.05
200	14.30
470	22.50
862	30.30
1000	32.80
1350	39.40
1750	45.20
2150	50.40
2400	53.50

Order Informations:

Marking	HELLOSIGNAL PK75-2-13M BC 88% CCA PVC CCTV COAXIAL CABLE 7100349 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-315 H(A)-HF BC 65% BC PVC (NO.7100350)

Construction Parameters:

Inner Conductor	7* 0.008"/7* 0.2mm/7* 32 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Cu/Pet Foil
Shield 2	Copperbraid wire 65% coverage
Jacket	0.170"±0.006"/4.50±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

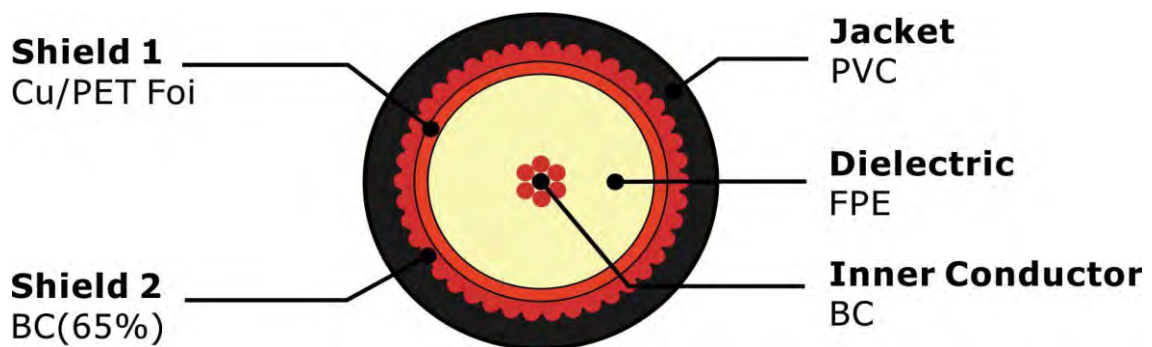
Inner Conductor Resistance	The Max. at 20°C shall be < 63 Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.36
50	7.05
200	14.30
470	22.50
862	30.30
1000	32.80
1350	39.40
1750	45.20
2150	50.40
2400	53.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-315 Hr(A)-HF BC 65% BC PVC CCTV COAXIAL CABLE 7100350 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-315 H(A)-HF BC 65% CCA LSZH (NO.7100351)

Construction Parameters:

Inner Conductor	7* 0.008"/7* 0.2mm/7* 32 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Cu/Pet Foil
Shield 2	Copper clad aluminum braid wire 65% coverage
Jacket	0.170"±0.006"/4.50±0.30mm LSZH
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

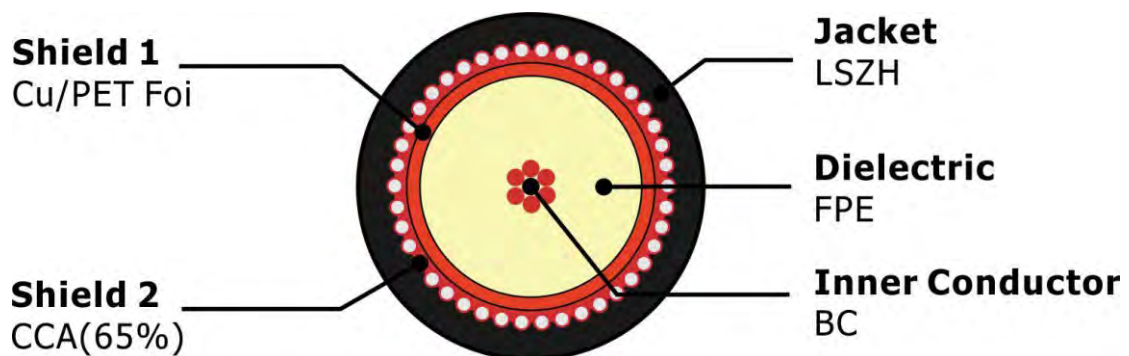
Inner Conductor Resistance	The Max. at 20°C shall be < 63 Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.130"±0.006"/3.30±0.30mm LSZH

Cross Section





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.36
50	7.05
200	14.30
470	22.50
862	30.30
1000	32.80
1350	39.40
1750	45.20
2150	50.40
2400	53.50

Order Informations:

Marking	HELLOSIGNAL PK75-2-13M BC 88% CCA LSZH CCTV COAXIAL CABLE 7100351 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-315 H(A)-HF BC 65% BC LSZH (NO.7100352)

Construction Parameters:

Inner Conductor	7* 0.008"/7* 0.2mm/7* 32 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Cu/Pet Foil
Shield 2	Copperbraid wire 65% coverage
Jacket	0.170"±0.006"/4.50±0.30mm LSZH
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

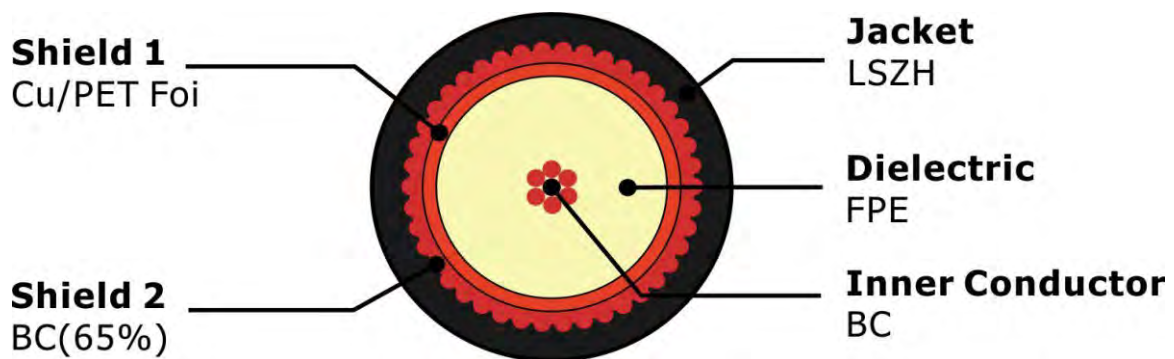
Inner Conductor Resistance	The Max. at 20°C shall be < 63 Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.130"±0.006"/3.30±0.30mm LSZH

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.36
50	7.05
200	14.30
470	22.50
862	30.30
1000	32.80
1350	39.40
1750	45.20
2150	50.40
2400	53.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-315 Hr(A)-HF BC 65% BC LSZH CCTV COAXIAL CABLE 7100352 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-316 HF(A)-HF BC 65% TCCA PVC (NO.7100353)

Construction Parameters:

Inner Conductor	7* 0.008"/7* 0.2mm/7* 32 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Al/PET Foil
Shield 2	0.12mmTCCA(65%)
Jacket	0.170"±0.006"/4.50±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

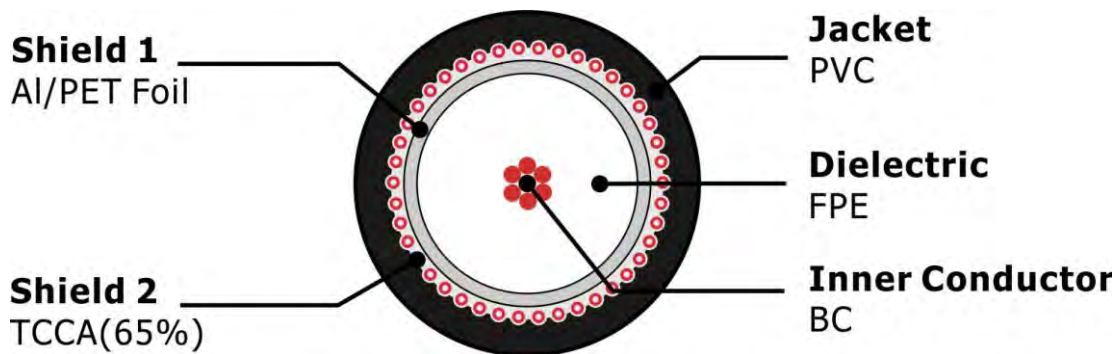
Inner Conductor Resistance	The Max. at 20°C shall be < 63 Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.36
50	7.05
200	14.30
470	22.50
862	30.30
1000	32.80
1350	39.40
1750	45.20
2150	50.40
2400	53.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-316 Hr(A)-HF BC 65% TCCA PVC CCTV COAXIAL CABLE 7100353 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-316 H(A)-HF BC 65% TC PVC (NO.7100354)

Construction Parameters:

Inner Conductor	7* 0.008"/7* 0.2mm/7* 32 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Al/PET Foil
Shield 2	0.12mmTC(65%)
Jacket	0.170"±0.006"/4.50±0.30mm PVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

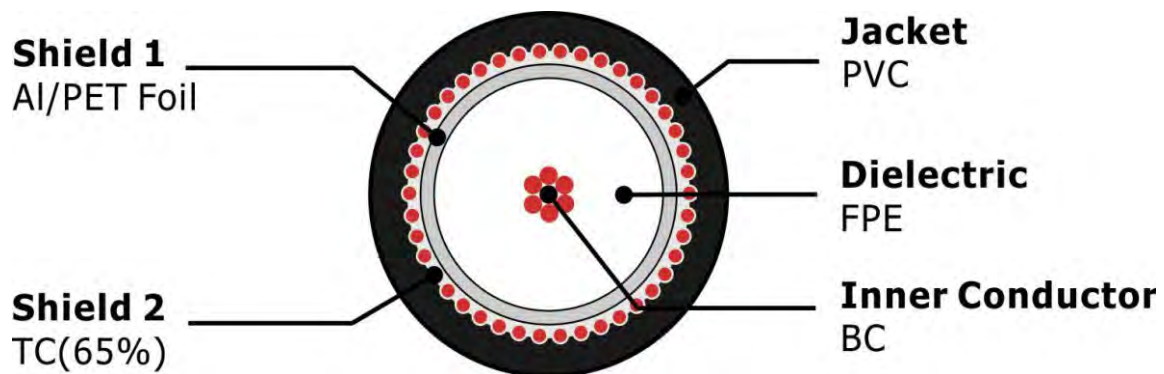
Inner Conductor Resistance	The Max. at 20°C shall be < 63 Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.36
50	7.05
200	14.3
470	22.5
862	30.3
1000	32.8
1350	39.4
1750	45.2
2150	50.4
2400	53.5

Order Informations:

Marking	HELLOSIGNAL PK75-3-316 нг(A)-HF BC 65% TC PVC CCTV COAXIAL CABLE 7100354 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-316 H(A)-HF BC 65% TCCA LSZH (NO.7100355)

Construction Parameters:

Inner Conductor	7* 0.008"/7* 0.2mm/7* 32 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Al/PET Foil
Shield 2	0.12mmTCCA(65%)
Jacket	0.170"±0.006"/4.50±0.30mmLSZH
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

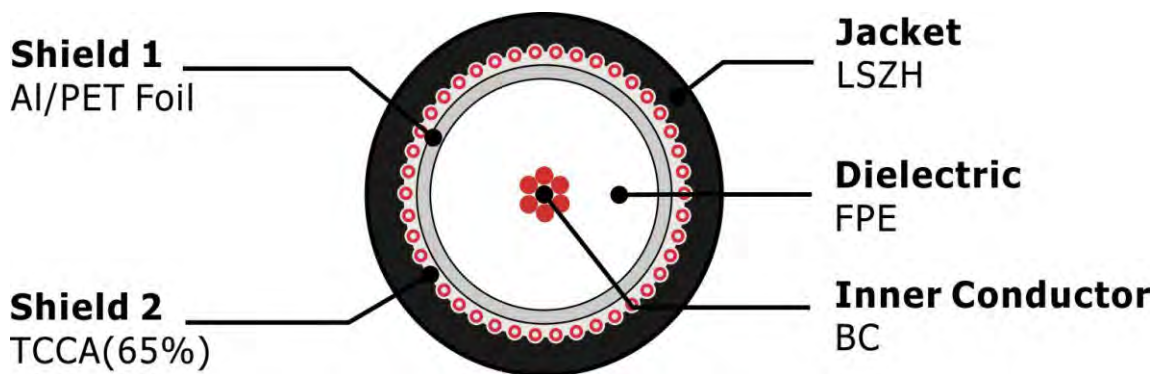
Inner Conductor Resistance	The Max. at 20°C shall be < 63 Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable dimensions	0.130"±0.006"/3.30±0.30mm LSZH

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.36
50	7.05
200	14.30
470	22.50
862	30.30
1000	32.80
1350	39.40
1750	45.20
2150	50.40
2400	53.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-316 H(A)-HF BC 65% TCCA LSZH CCTV COAXIAL CABLE 7100355 x x x M/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-316 H(A)-HF BC 65% TC LSZH (NO.7100356)

Construction Parameters:

Inner Conductor	7* 0.008"/7* 0.2mm/7* 32 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Al/PET Foil
Shield 2	0.12mmTC(65%)
Jacket	0.170"±0.006"/4.50±0.30mm LSZH
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

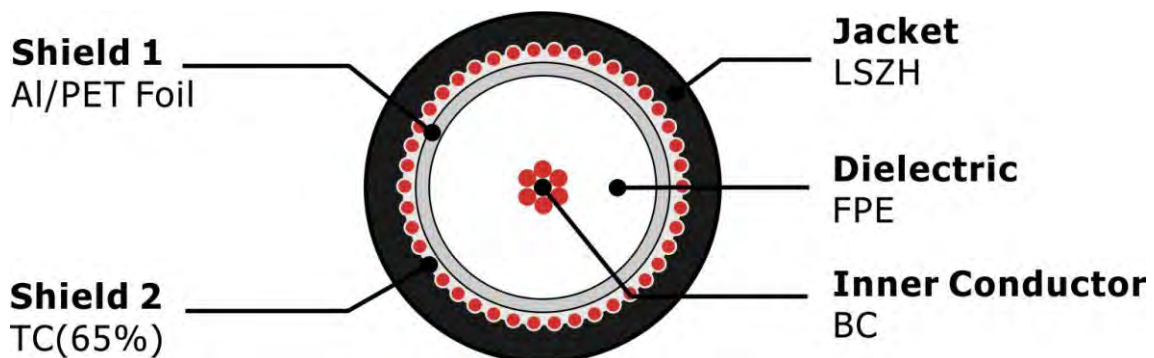
Inner Conductor Resistance	The Max. at 20°C shall be < 63 Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm LSZH

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.36
50	7.05
200	14.30
470	22.50
862	30.30
1000	32.80
1350	39.40
1750	45.20
2150	50.40
2400	53.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-316 нг(A)-HF BC 65% TC LSZH CCTV COAXIAL CABLE 7100356 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-32 BC 88% CCA PVC (NO.7100357)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield	0.12mm Copper clad aluminum braid wire 88% coverage
Jacket	0.170"±0.006"/4.50±0.30mmPVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

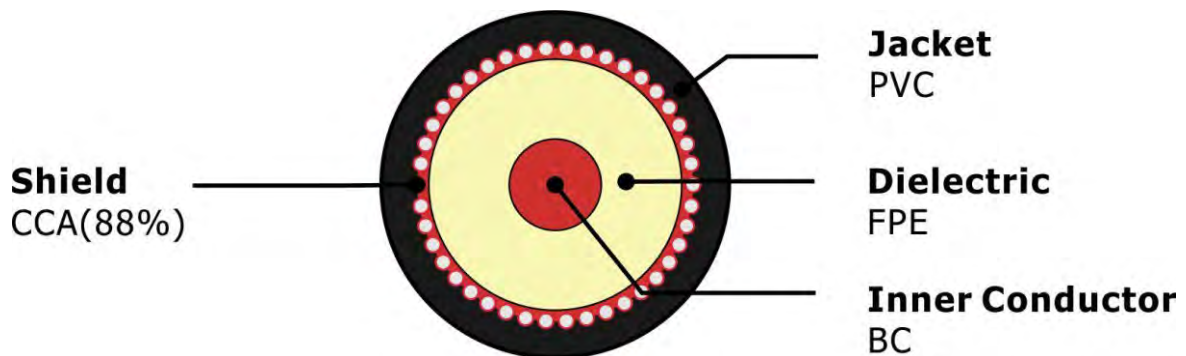
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.54
50	8.04
200	16.50
470	25.80
862	35.80
1000	39.00
1350	46.10
1750	53.50
2150	60.00
2400	64.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-32 BC 88% CCA PVC CCTV COAXIAL CABLE 7100357 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-32 BC 88% BC PVC (NO.7100358)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield	0.12mm Copper braid wire 88% coverage
Jacket	0.170"±0.006"/4.50±0.30mmPVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

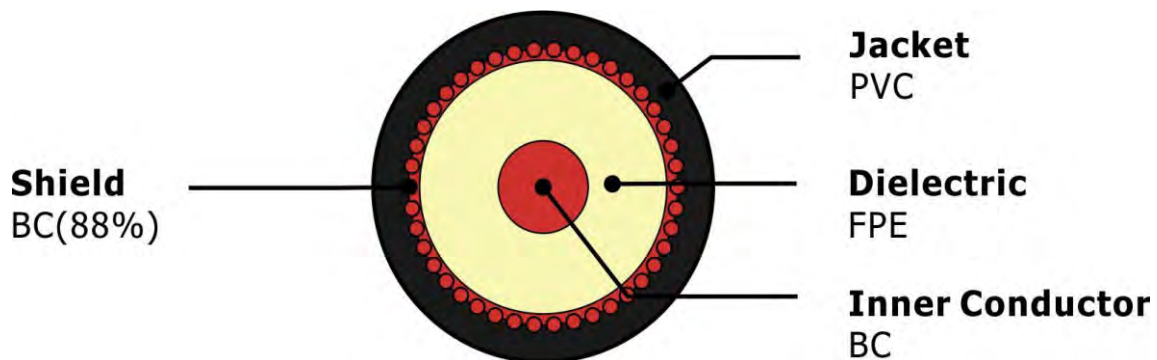
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.54
50	8.04
200	16.50
470	25.80
862	35.80
1000	39.00
1350	46.10
1750	53.50
2150	60.00
2400	64.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-32 BC 88% BC PVC CCTV COAXIAL CABLE 7100358 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	... Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-32 BC 88% CCA LSZH (NO.7100359)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield	0.12mm Copper clad aluminum braid wire 88% coverage
Jacket	0.170"±0.006"/4.50±0.30mm LSZH
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

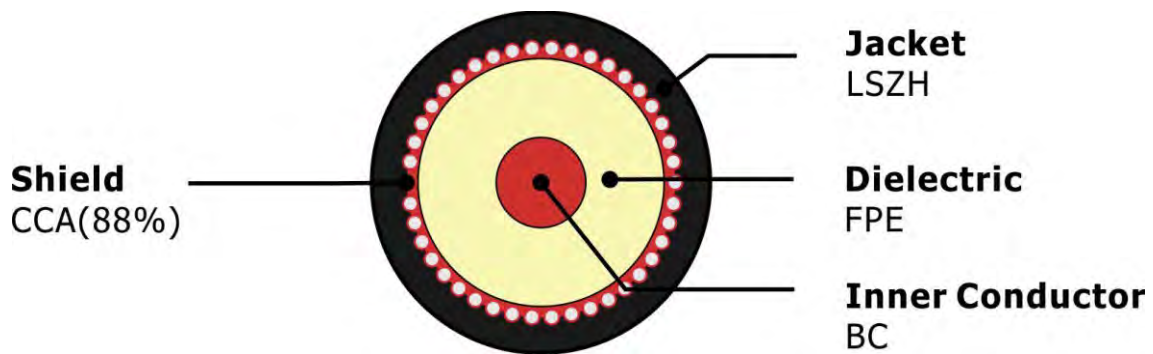
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.130"±0.006"/3.30±0.30mm LSZH

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.54
50	8.04
200	16.50
470	25.80
862	35.80
1000	39.00
1350	46.10
1750	53.50
2150	60.00
2400	64.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-32 BC 88% CCA LSZH CCTV COAXIAL CABLE 7100359 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-32 BC 88% BC LSZH (NO.7100360)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield	0.12mm Copper braid wire 88% coverage
Jacket	0.170"±0.006"/4.50±0.30mm LSZH
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

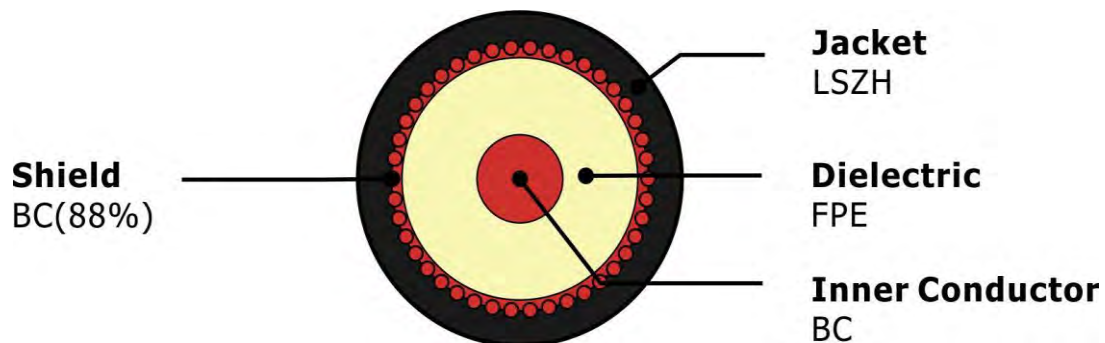
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable dimensions	0.130"±0.006"/3.30±0.30mm LSZH

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.54
50	8.04
200	16.50
470	25.80
862	35.80
1000	39.00
1350	46.10
1750	53.50
2150	60.00
2400	64.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-32 BC 88% BC LSZH CCTV COAXIAL CABLE 7100360 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-32A (NO.7100366)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG CU
Dielectric	0.144"/2.70mm FPE
Shield	64/ 0.12mm CCAM
Jacket	4.4mmPVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

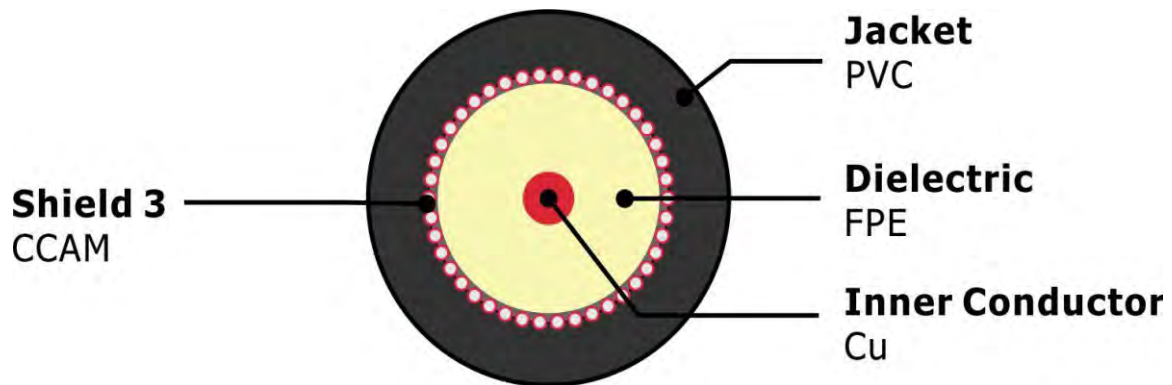
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.54
50	8.04
200	16.50
470	25.80
862	35.80
1000	39.00
1350	46.10
1750	53.50
2150	60.00
2400	64.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-32A CCTV COAXIAL CABLE 7100366 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-32AI (NO.7100367)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG CU
Dielectric	0.144"/2.70mm FPE
Shield	48/ 0.12mm CCAM
Jacket	4.4mmPVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

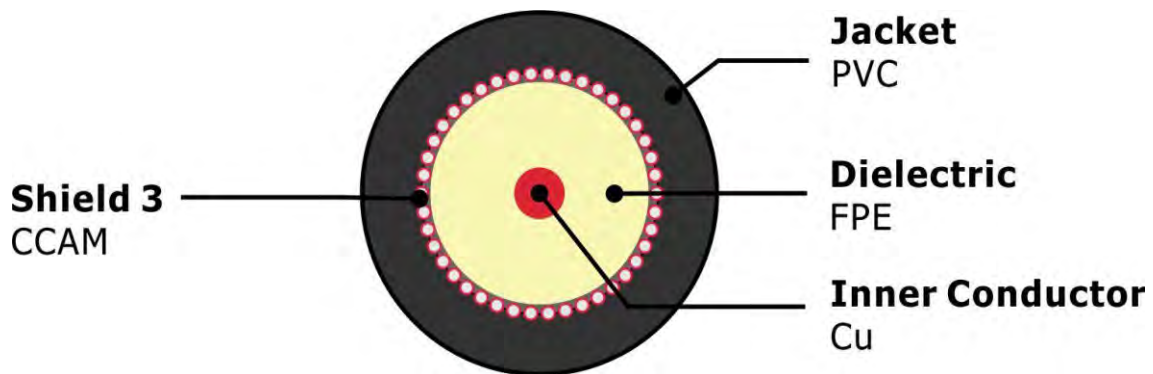
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable dimensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.54
50	8.04
200	16.50
470	25.80
862	35.80
1000	39.00
1350	46.10
1750	53.50
2150	60.00
2400	64.50

Order Informations:

Marking	HELLOSIGNAL PK75-3-32AII CCTV COAXIAL CABLE 7100367 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-322 PK75-3-312 TCCA PVC (NO.7100361)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	AL/Pet Foil
Shield 2	0.12mmTCCA(51%)Braiding
Jacket	0.170"±0.006"/4.50±0.30mmPVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

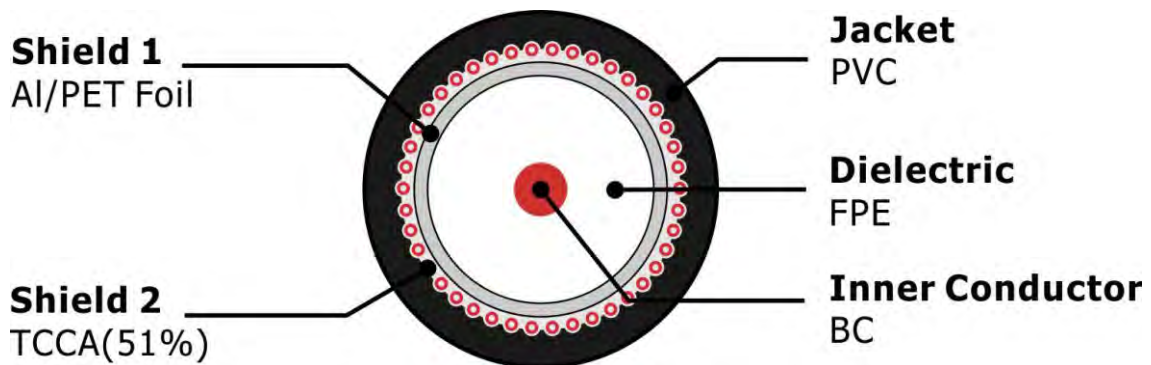
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60°C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.51
50	7.50
200	15.50
470	24.20
862	33.30
1000	36.30
1350	42.70
1750	49.60
2150	54.90
2400	58.60

Order Informations:

Marking	HELLOSIGNAL PK75-3-322 PK75-3-312 TCCA PVC CCTV COAXIAL CABLE 7100361 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet ...
Delivery time	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-322 PK75-3-312 TC PVC (NO.7100362)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Al/PET Foil
Shield 2	0.12mmTC(51%)Braiding
Jacket	0.170"±0.006"/4.50±0.30mmPVC
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

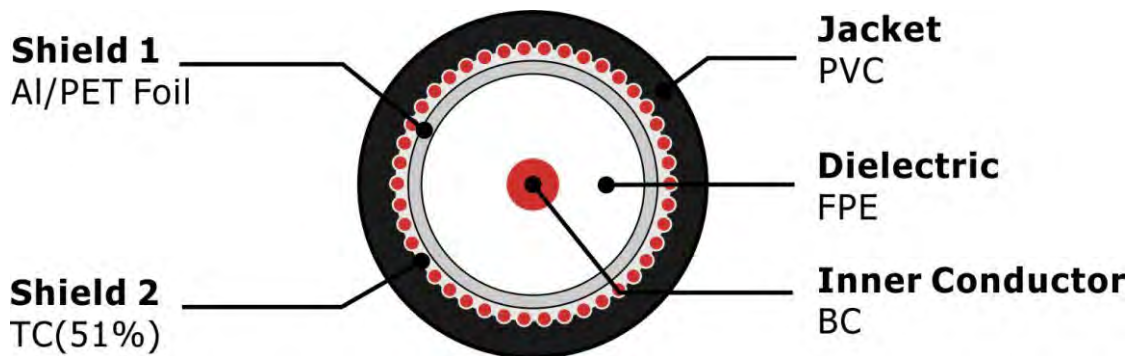
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm PVC

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.51
50	7.50
200	15.50
470	24.20
862	33.30
1000	36.30
1350	42.70
1750	49.60
2150	54.90
2400	58.60

Order Informations:

Marking	HELLOSIGNAL PK75-3-322 PK75-3-312 TC PVC CCTV COAXIAL CABLE 7100362 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
	Normally 25 days after received the deposit.
Brand	HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-322 PK75-3-312 TCCA LSZH (NO.7100363)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	AL/Pet Foil
Shield 2	0.12mmTCCA(51%)Braiding
Jacket	0.170"±0.006"/4.50±0.30mm LSZH
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

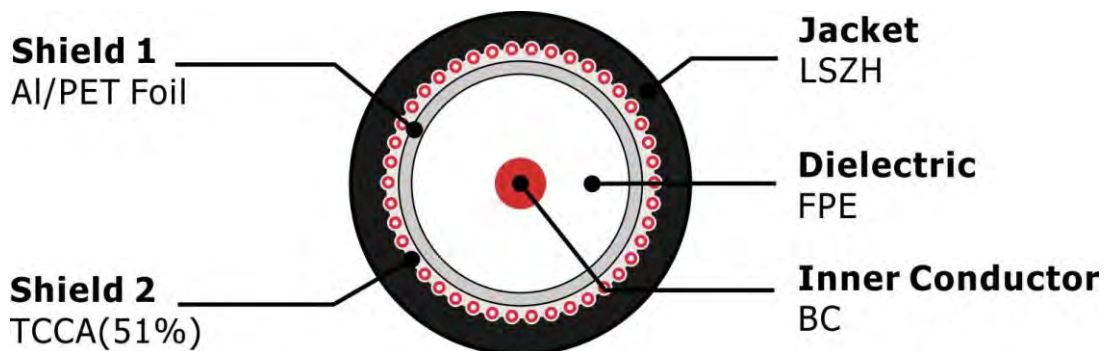
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm LSZH

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.51
50	7.50
200	15.50
470	24.20
862	33.30
1000	36.30
1350	42.70
1750	49.60
2150	54.90
2400	58.60

Order Informations:

Marking	HELLOSIGNAL PK75-3-322 PK75-3-312 TCCA LSZH CCTV COAXIAL CABLE 7100363 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com





PK75-3-322 PK75-3-312 TC LSZH (NO.7100364)

Construction Parameters:

Inner Conductor	0.024"/0.60mm/22 AWG BC
Dielectric	0.144"/2.70mm FPE
Shield 1	Al/PET Foil
Shield 2	0.12mmTC(51%)Braiding
Jacket	0.170"±0.006"/4.50±0.30mm LSZH
Jacket Thickness	0.032"/0.81mm
Application	For Use in Longer CCTV Run Lengths

Electrical Characteristics:

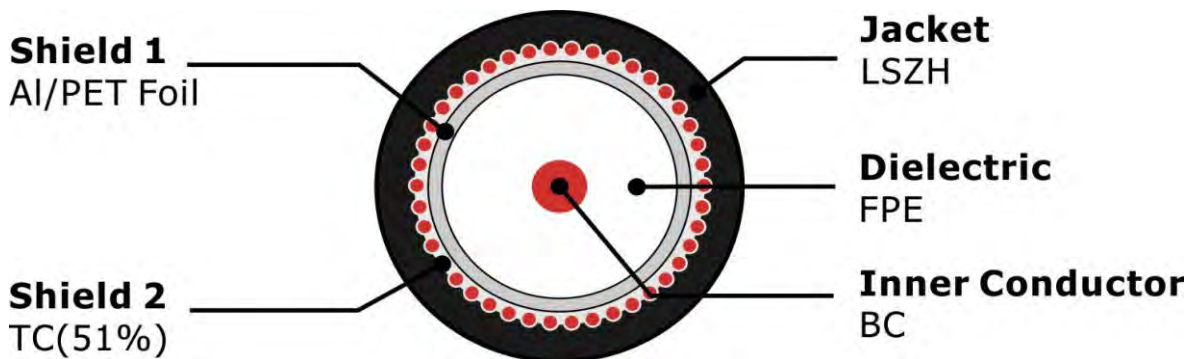
Inner Conductor Resistance	The Max. at 20°C shall be < 63Ω/km
Capacitance	56.5±1 pF/m
Impedance	75±5 Ω
Return loss	between 5 and 1000MHz: > 20dB
Velocity of Propagation	0.82
Sparker Test (VAC)	



Mechanical and Environmental Properties:

Cable bend radius	10 times the cable diameter
Operating Temp Range	-20 °C to 60 °C
Cable diamensions	0.130"±0.006"/3.30±0.30mm LSZH

Cross Section:





Attenuation(20°C):

Frequency (MHZ)	Max Attenuation(dB/100m)
10	3.51
50	7.50
200	15.50
470	24.20
862	33.30
1000	36.30
1350	42.70
1750	49.60
2150	54.90
2400	58.60

Order Informations:

Marking	HELLOSIGNAL PK75-3-322 PK75-3-322 PK75-3-312 TC LSZH CCTV COAXIAL CABLE 7100364 xxxM/FT
Package	Inquired Length on Reel,Pull Box,Plastic Spool,wooden Spool,pallet
Delivery time	...
Brand	Normally 25 days after received the deposit. HELLOSIGNAL™ OR OEM

Online Service:

Skype	kingtone3
ICQ	246632889
Whatsapp	0086 18268009191
Email	michael@zion-communication.com



 GLOBAL MARKET

■ 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