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Good quality & Good service based on reasonable prices.

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



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



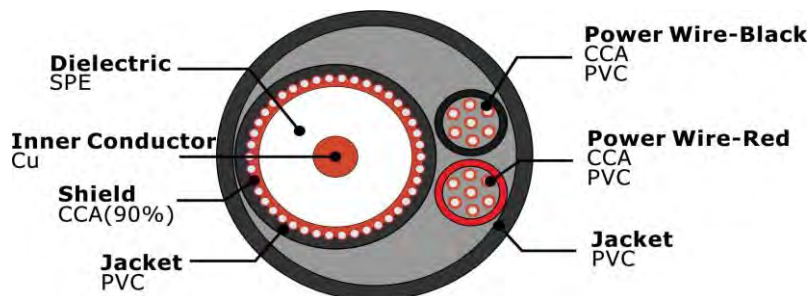
Electrical Characteristics:

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:

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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



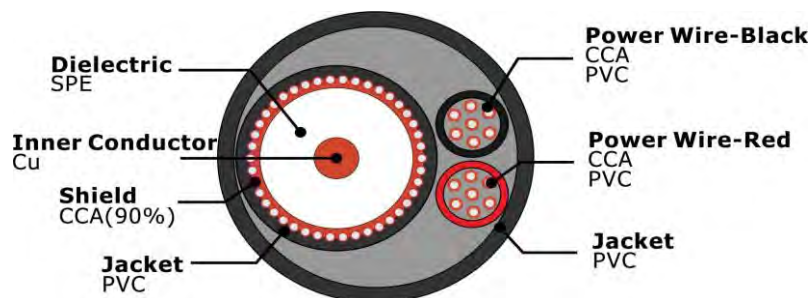
Electrical Characteristics:

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:

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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



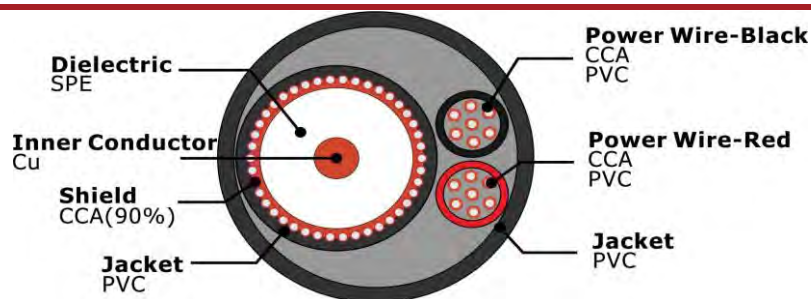
Electrical Characteristics:

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





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



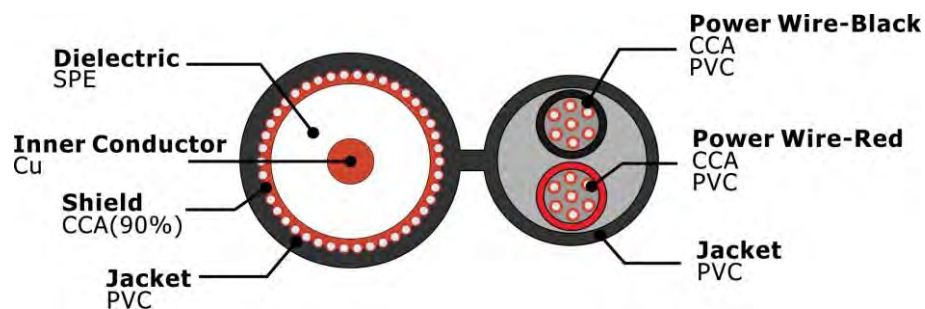
Electrical Characteristics:

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

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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



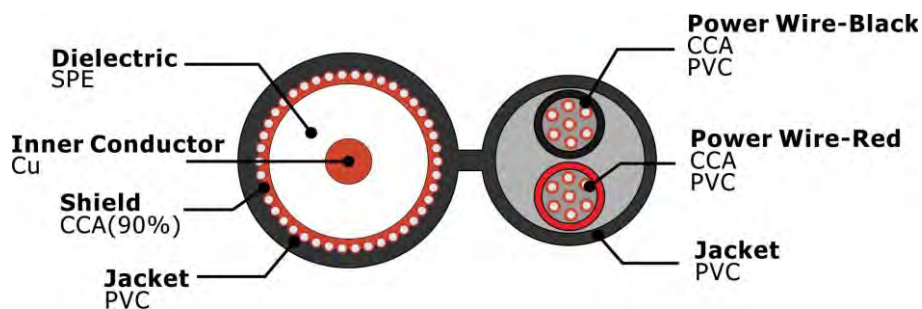
Electrical Characteristics:

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

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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



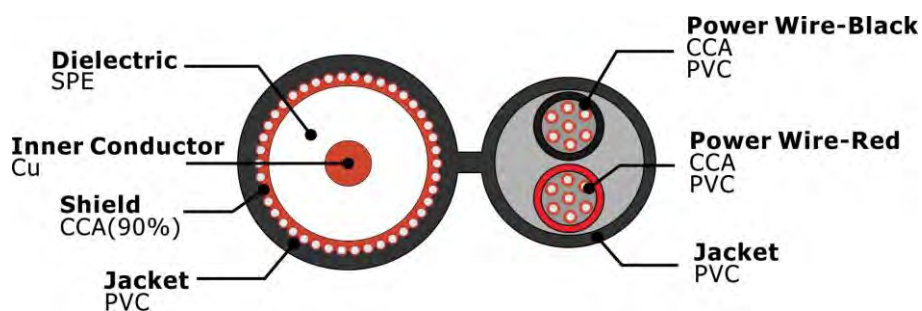
Electrical Characteristics:

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:

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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



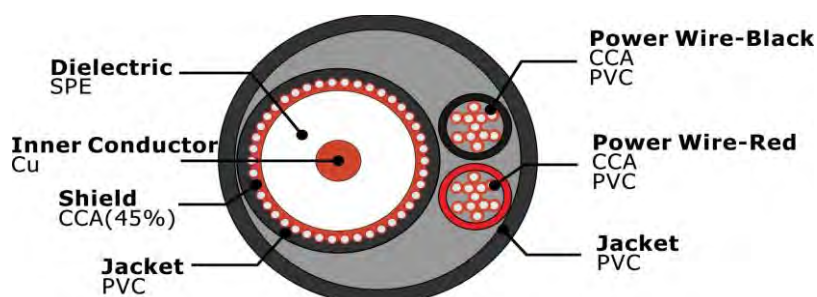
Electrical Characteristics:

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:

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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



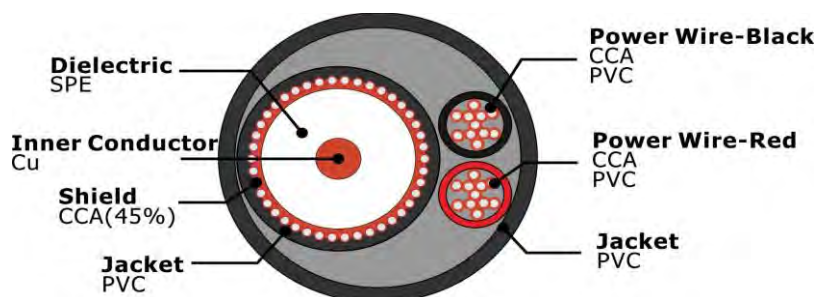
Electrical Characteristics:

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





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



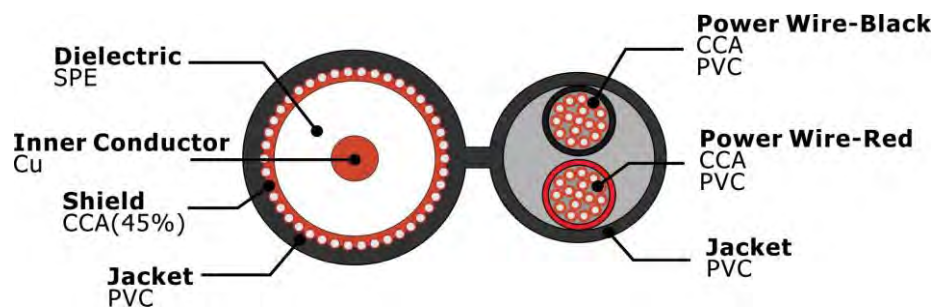
Electrical Characteristics:

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





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



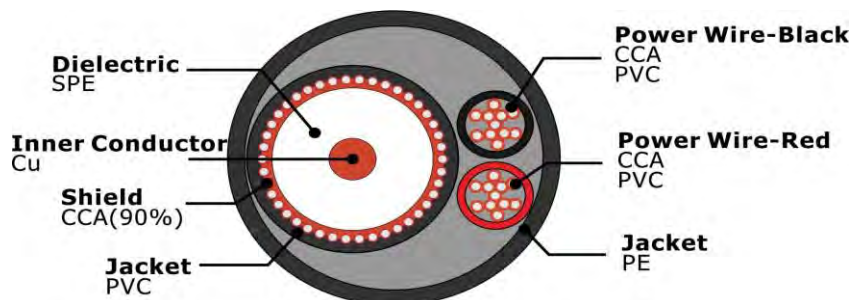
Electrical Characteristics:

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:

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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



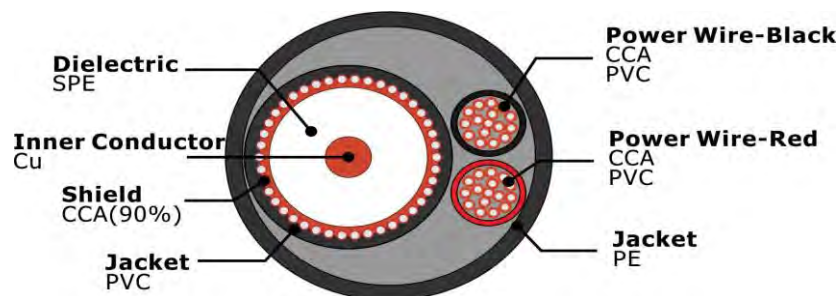
Electrical Characteristics:

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





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



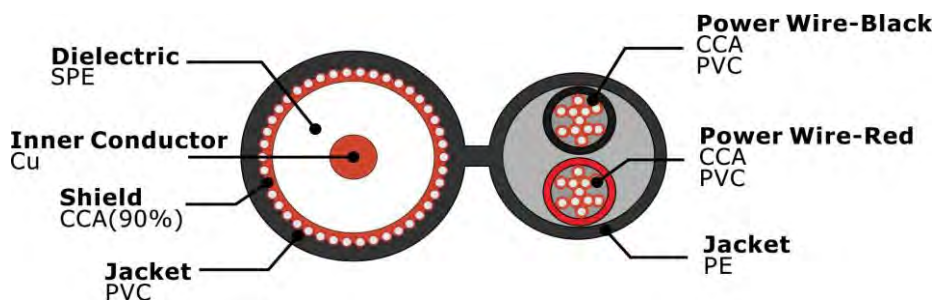
Electrical Characteristics:

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





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



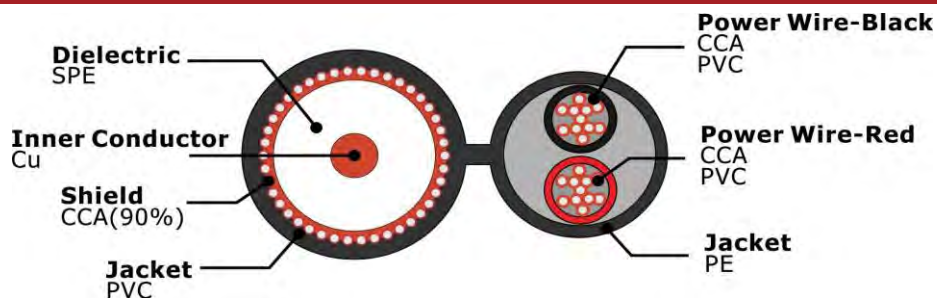
Electrical Characteristics:

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





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	32x0.12mmCCA(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



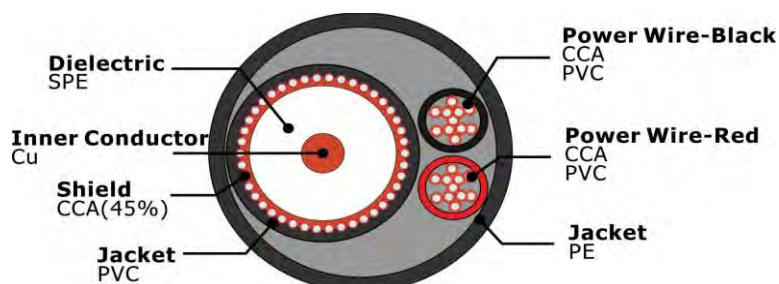
Electrical Characteristics:

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





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



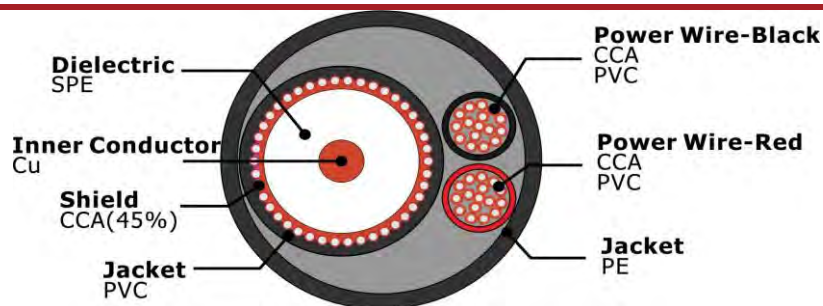
Electrical Characteristics:

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

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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



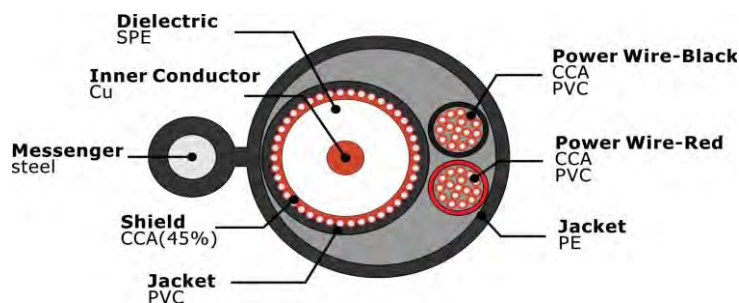
Electrical Characteristics:

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





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	3Эx0.12mmCCA(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



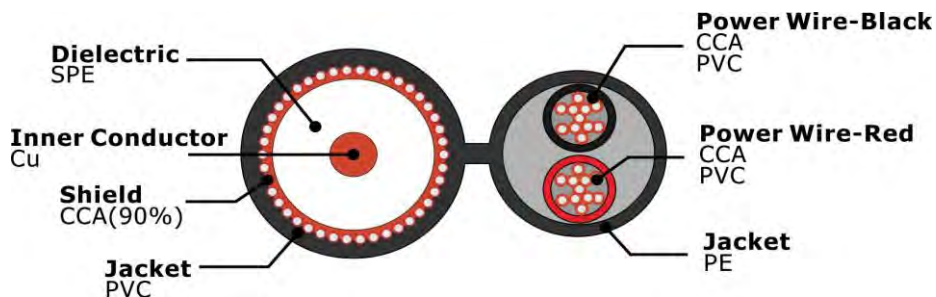
Electrical Characteristics:

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





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



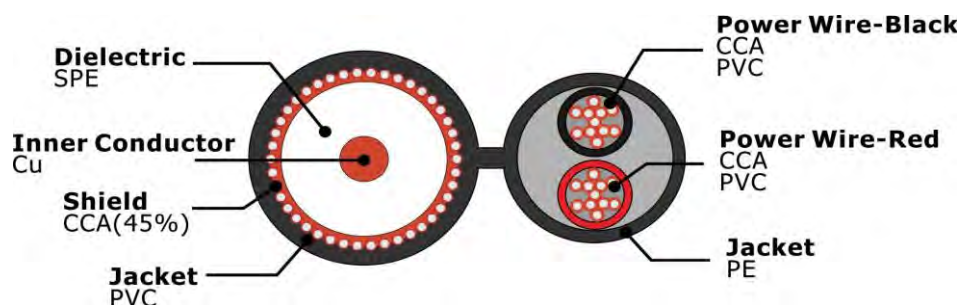
Electrical Characteristics:

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





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



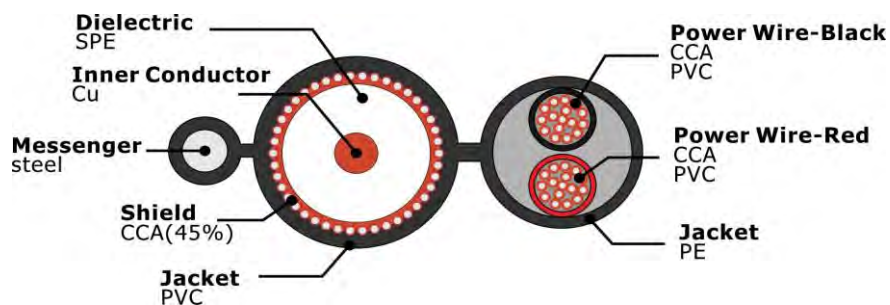
Electrical Characteristics:

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



● GLOBAL MARKET



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