

# Europe Coax With Power

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 64×0.12mmCCA(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:**

Capacitance 68 ±3 pF/m

Impedance  $75 \pm 5\Omega$ 

Return loss 20dB

Velocity of Propagation 0.82

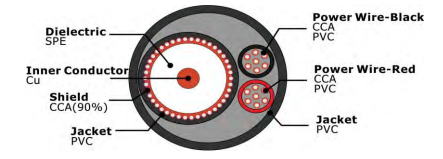
Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 6.15mm





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-B-1,5+2x0.35,Common Marking

CCTV COAXIAL CABLE 7102201 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























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

#### **Construction Parameters:**

Inner Conductor 0.25mmCu

Dielectric 1.6mm Solid Polyethylene

Shield 64×0.12mmCCA(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 The Max. at  $20^{\circ}\text{C}$  shall be  $< 350 \ \Omega/\text{km}$ 

Resistance The Max. at 20 C shall be 350

Capacitance  $68 \pm 3 \text{ pF/m}$  Impedance  $75 \pm 5\Omega$  Return loss 20dB Velocity of Propagation 0.82

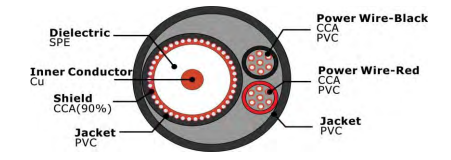
Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 6.2mm





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-B-1,5+2x0.50,Common Marking

CCTV COAXIAL CABLE 7102202 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























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

#### **Construction Parameters:**

**Inner Conductor** 0.25mmCu

Dielectric 1.6mm Solid Polyethylene

Shield 64×0.12mmCCA(90%)

Jacket 3.1mm PVC

**Power Wire Conductor** 2x(16x0.25mmCCA)

Power wire Diameter 2.0mm PVC (Red,Black)

Jacket 6.4mm PVC Common

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



#### **Electrical Characteristics:**

**Inner Conductor** The Max. at  $20^{\circ}$ C shall be <  $350 \Omega$ /km

Resistance

Capacitance  $68 \pm 3 pF/m$ Impedance  $75 \pm 5\Omega$ Return loss 20dB

Velocity of Propagation 0.82 3

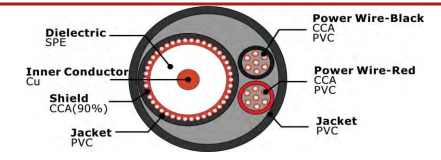
Sparker Test (VAC)

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 6.4mm





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 tor the 100M, 20±2℃ under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-B-1,5+2x0.75,Common Marking

CCTV COAXIAL CABLE 7102203 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























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

#### **Construction Parameters:**

Inner Conductor 0.25mmCu

Dielectric 1.6mm Solid Polyethylene

Shield 64×0.12mmCCA(90%)

Jacket 3.1mm PVC

Power Wire Conductor 2x(7x0.25mmCCA)

Power wire Diameter 1.7mm PVC (Red,Black)

Jacket 3.1×4.4mm PVC Figure 8

Application For Use in Longer CCTV Run Lengths



#### **Electrical Characteristics:**

Capacitance 68 ±3 pF/m

Impedance  $75 \pm 5\Omega$ 

Return loss 20dB

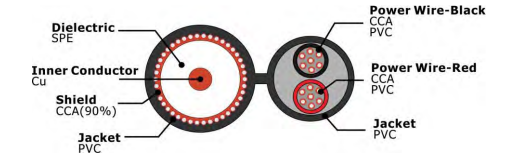
Velocity of Propagation 0.82

Sparker Test (VAC) 3

#### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range  $-20 \,^{\circ}\text{C}$  to  $60 \,^{\circ}\text{C}$  Cable diamensions  $3.1 \times 4.4 \,^{\circ}\text{mm}$ 





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

XNote: The above transmission performance tor the 100M, 20±2°C under the conditions tested. € 200 model in the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-B-1,5+2x0.35,Figure 8 Marking

CCTV COAXIAL CABLE 7102206 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Normally 25 days after received the deposit. Delivery time

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191

























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

#### **Construction Parameters:**

Inner Conductor 0.25mmCu

Dielectric 1.6mm Solid Polyethylene

Shield 64×0.12mmCCA(90%)

Jacket 3.1mm PVC

Power Wire Conductor 2x(11x0.25mmCCA)

Power wire Diameter 1.8mm PVC (Red,Black)

Jacket 3.1×4.6mm PVC Figure 8

Application For Use in Longer CCTV Run Lengths



#### **Electrical Characteristics:**

Inner Conductor The Max. at  $20^{\circ}\text{C}$  shall be  $< 350 \ \Omega/\text{km}$ 

Resistance The Max. at 20 C shall be

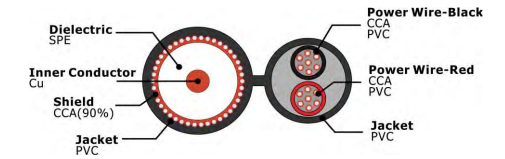
Capacitance  $68 \pm 3 \text{ pF/m}$ Impedance  $75 \pm 5\Omega$ Return loss 20 dBVelocity of Propagation 0.82

Sparker Test (VAC) 3

#### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range  $-20 \,^{\circ}\text{C}$  to  $60 \,^{\circ}\text{C}$  Cable diamensions  $3.1 \times 4.6 \,^{\circ}\text{mm}$ 





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-B-1,5+2x0.50,Figure 8 Marking

CCTV COAXIAL CABLE 7102207 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























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

#### **Construction Parameters:**

Inner Conductor 0.25mmCu

Dielectric 1.6mm Solid Polyethylene

Shield 64×0.12mmCCA(90%)

Jacket 3.1mm PVC

Power Wire Conductor 2x(16x0.25mmCCA )

Power wire Diameter 2.0mm PVC (Red,Black)

Jacket 3.1×5.0mm PVC Figure 8

Application For Use in Longer CCTV Run Lengths



#### **Electrical Characteristics:**

.....

Capacitance  $68 \pm 3 \text{ pF/m}$ Impedance  $75 \pm 5\Omega$ Return loss 20 dB

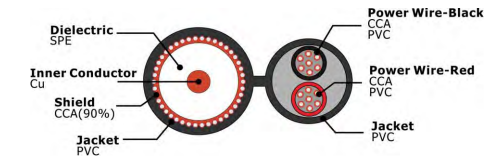
Velocity of Propagation 0.82

Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range  $-20 \,^{\circ}\text{C}$  to  $60 \,^{\circ}\text{C}$  Cable diamensions  $3.1 \times 5.0 \,^{\circ}\text{mm}$ 





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-B-1,5+2x0.75, Figure 8 Marking

CCTV COAXIAL CABLE 7102208 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























### KBK-B-29+2x0.50, Common (NO.7102204)

#### **Construction Parameters:**

**Inner Conductor** 0.37mmCu

Dielectric 2.3mm Solid Polyethylene

Shield 1 AL/PET Foil

Shield 2 32×0.12mmCCA(45%)

Jacket 3.8mm PVC

**Power Wire Conductor** 2x(11x0.25mmCCA) 1.8mm PVC (Red,Black) Power wire Diameter Jacket 7.1mm PVC Common

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



#### **Electrical Characteristics:**

Inner Conductor The Max. at 20°C shall be  $< 166.48 \Omega/km$ Resistance

Capacitance 68±1 pF/m 75±5 Ω Impedance 20dB Return loss 0.66 Velocity of Propagation

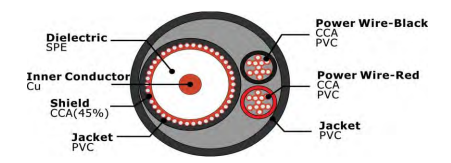
Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 7.1mm





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

 $\times$ Note: The above transmission performance tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-B-29+2x0.50, Common Marking

CCTV COAXIAL CABLE 7102204 ×××M/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























### $KBK-B-2\ni+2x0.75$ , Common (NO.7102205)

#### **Construction Parameters:**

Inner Conductor 0.37mmCu

Dielectric 2.3mm Solid Polyethylene

Shield 1 AL/PET Foil

Shield 2  $32\times0.12$ mmCCA(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:**

Capacitance 68±1 pF/m

Impedance  $75\pm 5 \Omega$ 

Return loss 20dB
Velocity of Propagation 0.66

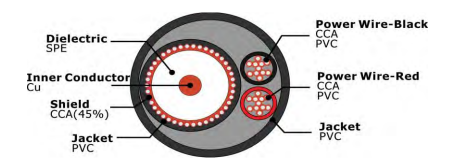
Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 7.3mm





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

 $\times$ Note: The above transmission performance tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-B-29+2x0.75, Common Marking

CCTV COAXIAL CABLE 7102205 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























### KBK-B-29+2x0.75, Figure 8 (NO.7102209)

#### **Construction Parameters:**

Inner Conductor 0.37mmCu

Dielectric 2.3mm Solid Polyethylene Shield 2 32×0.12mmCCA(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:**

Capacitance 68±1 pF/m

Impedance  $75\pm 5 \Omega$ 

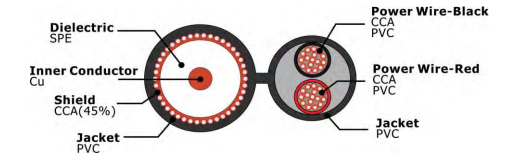
Return loss 20dB Velocity of Propagation 0.66

Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range  $-20 \,^{\circ}\text{C}$  to  $60 \,^{\circ}\text{C}$  Cable diamensions  $3.8 \times 5.0 \,^{\circ}\text{mm}$ 





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-B-23+2x0.75, Figure 8 Marking

CCTV COAXIAL CABLE 7102209 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























### $KBK-\Pi-1,5+2\times0.50,Common (NO.7102210)$

#### **Construction Parameters:**

Inner Conductor 0.25mmCu

Dielectric 1.6mm Solid Polyethylene

Shield  $64 \times 0.12 \text{mmCCA}(90\%)$ 

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 The Max. at  $20^{\circ}\text{C}$  shall be  $< 350 \ \Omega/\text{km}$ 

Resistance The Max. at 20 C shall be

Capacitance  $68 \pm 3 \text{ pF/m}$  Impedance  $75 \pm 5\Omega$  Return loss 20dB

Velocity of Propagation 0.82

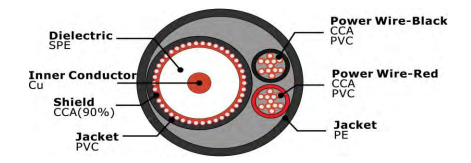
Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 6.2mm





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-Π-1,5+2x0.50,Common Marking

CCTV COAXIAL CABLE 7102210 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Normally 25 days after received the deposit. Delivery time

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























### $KBK-\Pi-1,5+2\times0.75,Common (NO.7102211)$

#### **Construction Parameters:**

Inner Conductor 0.25mmCu

Dielectric 1.6mm Solid Polyethylene

Shield 64×0.12mmCCA(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 The Max. at  $20^{\circ}\text{C}$  shall be  $< 350 \ \Omega/\text{km}$ 

Resistance The Max. at 20 C shall be 350

Capacitance  $68 \pm 3 \text{ pF/m}$  Impedance  $75 \pm 5\Omega$  Return loss 20dB Velocity of Propagation 0.82

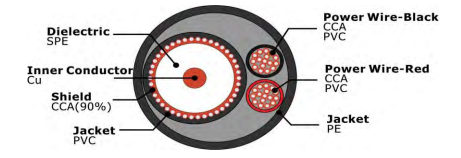
Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 6.4mm





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-Π-1,5+2x0.75,Common Marking

CCTV COAXIAL CABLE 7102211 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























### KBK- $\Pi$ -1,5+2x0.50,Figure 8 (NO.7102215)

#### **Construction Parameters:**

Inner Conductor 0.25mmCu

Dielectric 1.6mm Solid Polyethylene

Shield 64×0.12mmCCA(90%)

Jacket 3.1mm PVC

Power Wire Conductor 2x(11x0.25mmCCA )

Power wire Diameter 1.8mm PVC (Red,Black)

Jacket 3.1×4.6mm PE Figure 8

Application For Use in Longer CCTV Run Lengths



#### **Electrical Characteristics:**

Capacitance 68 ±3 pF/m

Impedance  $75 \pm 5\Omega$ 

Return loss 20dB

Velocity of Propagation 0.82

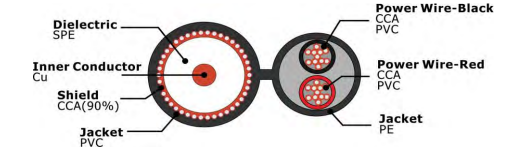
Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 6.2mm





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-Π-1,5+2x0.50, Figure 8 Marking

CCTV COAXIAL CABLE 7102215 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























### KBK- $\Pi$ -1,5+2x0.75,Figure 8 (NO.7102216)

#### **Construction Parameters:**

Inner Conductor 0.25mmCu

Dielectric 1.6mm Solid Polyethylene

Shield 64×0.12mmCCA(90%)

Jacket 3.1mm PVC

Power Wire Conductor 2x(16x0.25mmCCA )

Power wire Diameter 2.0mm PVC (Red,Black)

Jacket 3.1×5.0mm PE Figure 8

Application For Use in Longer CCTV Run Lengths



#### **Electrical Characteristics:**

Capacitance 68 ±3 pF/m

 $\begin{array}{ll} \text{Impedance} & 75 \pm 5\Omega \\ \text{Return loss} & 20 \text{dB} \\ \text{Velocity of Propagation} & 0.82 \\ \end{array}$ 

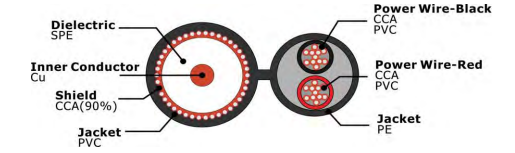
Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 6.4mm





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-Π-1,5+2x0.75, Figure 8 Marking

CCTV COAXIAL CABLE 7102216 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























### $KBK-\Pi-29+2x0.50$ , Common (NO.7102212)

#### **Construction Parameters:**

Inner Conductor 0.37mmCu

Dielectric 2.3mm Solid Polyethylene

Shield 1 AL/PET Foil

Shield 2 32×0.12mmCCA(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:**

Canacitanas 49.1 nF/m

Capacitance  $68\pm1~\mathrm{pF/m}$  Impedance  $75\pm5~\Omega$  Return loss 20dB Velocity of Propagation 0.66

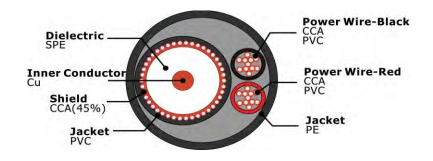
Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 7.1mm





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-Π-2Э+2x0.50, Common Marking

CCTV COAXIAL CABLE 7102212 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Normally 25 days after received the deposit. Delivery time

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191

























### $KBK-\Pi-29+2x0.75$ , Common (NO.7102213)

#### **Construction Parameters:**

Inner Conductor 0.37mmCu

Dielectric 2.3mm Solid Polyethylene

Shield 1 AL/PET Foil

Shield 2 32×0.12mmCCA(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:**

Capacitance 68±1 pF/m

 $\begin{array}{ll} \text{Impedance} & 75 \pm 5 \; \Omega \\ \text{Return loss} & 20 \text{dB} \\ \text{Velocity of Propagation} & 0.66 \end{array}$ 

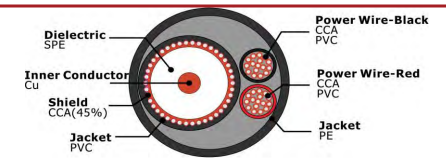
Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 7.3mm





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-Π-2Э+2x0.75, Common Marking

CCTV COAXIAL CABLE 7102213 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Normally 25 days after received the deposit. Delivery time

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























### $KBK-\Pi-29+2x0.75+Messenger (NO.7102214)$

#### **Construction Parameters:**

Inner Conductor 0.37mmCu

Dielectric 2.3mm Solid Polyethylene

Shield 1 AL/PET Foil

Shield 2  $32\times0.12$ mmCCA(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:**

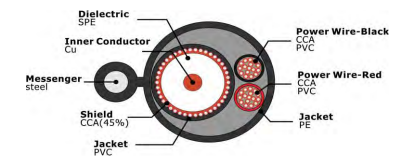
Capacitance 68±1 pF/m

 $\begin{array}{lll} \mbox{Impedance} & 75\pm 5 \; \Omega \\ \mbox{Return loss} & 20 \mbox{dB} \\ \mbox{Velocity of Propagation} & 0.66 \\ \mbox{Sparker Test (VAC)} & 3 \end{array}$ 

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range  $-20 \,^{\circ}\text{C}$  to  $60 \,^{\circ}\text{C}$  Cable diamensions  $7.3 \times 10.0 \,\text{mm}$ 





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-Π-23+2x0.75+ support wire Marking

CCTV COAXIAL CABLE 7102214 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























### KBK- $\Pi$ -29+2x0.50, Figure 8 (NO.7102217)

#### **Construction Parameters:**

Inner Conductor 0.37mmCu

Dielectric 2.3mm Solid Polyethylene

Shield 1 AL/PET Foil

Shield 2 32×0.12mmCCA(45%)

Jacket 3.8mm PVC

Power Wire Conductor 2x(11x0.25mmCCA)Power wire Diameter 1.8mm PVC (Red,Black) Jacket  $3.1\times4.6mm$  PE Figure 8

Application For Use in Longer CCTV Run Lengths



#### **Electrical Characteristics:**

Capacitance 68±1 pF/m

Impedance  $75\pm5 \Omega$ 

Return loss 20dB

Velocity of Propagation 0.66

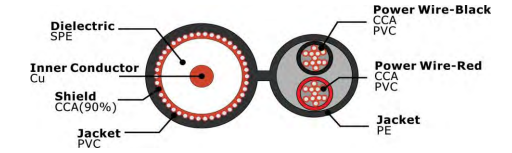
Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 7.1mm





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-Π-29+2x0.50, Figure 8 Marking

CCTV COAXIAL CABLE 7102217 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























### KBK- $\Pi$ -29+2x0.75, Figure 8 (NO.7102218)

#### **Construction Parameters:**

Inner Conductor 0.37mmCu

Dielectric 2.3mm Solid Polyethylene

Shield 1 AL/PET Foil

Shield 2  $32\times0.12$ mmCCA(45%)

Jacket 3.8mm PVC

Power Wire Conductor 2x(16x0.25mmCCA)Power wire Diameter 2.0mm PVC (Red,Black) Jacket  $3.8\times5.0$  mm PE Figure 8

Application For Use in Longer CCTV Run Lengths



#### **Electrical Characteristics:**

Capacitance 68±1 pF/m

Impedance  $75\pm5 \Omega$ 

Return loss 20dB

Velocity of Propagation 0.66

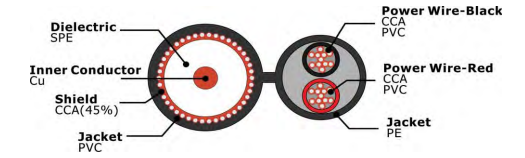
Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 7.3mm





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-Π-29+2x0.75, Figure 8 Marking

CCTV COAXIAL CABLE 7102218 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























### $KBK-\Pi-29+2x0.75+Messenger (NO.7102219)$

#### **Construction Parameters:**

Inner Conductor 0.37mmCu

Dielectric 2.3mm Solid Polyethylene

Shield 1 AL/PET Foil

Shield 2  $32\times0.12$ mmCCA(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:**

Resistance

Inner Conductor The Max. at  $20^{\circ}$ C shall be <  $166.48~\Omega/km$ 

Capacitance  $68\pm1~\mathrm{pF/m}$  Impedance  $75\pm5~\Omega$ 

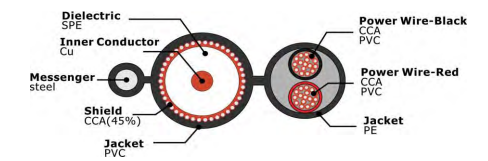
Return loss 20dB
Velocity of Propagation 0.66
Sparker Test (VAC) 3

### **Mechanical and Envrionmental Properties**

Cable bend radius 10 times the cable diameter

Operating Temp Range -20 °C to 60°C

Cable diamensions 7.3mm





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 tor the 100M, 20±2°C under the conditions tested.

#### **Order Informations**

HELLOSIGNAL KBK-Π-23+2x0.75+ support wire Marking

CCTV COAXIAL CABLE 7102219 xxxM/FT

Package Inquired Length on Reel, Pull Box, Plastic Spool, wooden Spool, pallet  $\dots$ 

Delivery time Normally 25 days after received the deposit.

HELLOSIGNAL® OR OEM Brand

#### **Online Service:**

Skype kingtone3 ICQ 246632889

Whatsapp +86 18268009191



























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





### ■ China - Head office

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

Mobile/WhatsAPP: 0086 15715730101

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