



CATALOG CCTV COAXIAL CABLE ZION COMMUNICATION



Factory

And

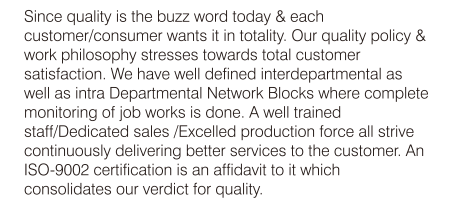
Production Equipment



Quality Control

Consistent quality is the key to develop long-term business relationship; therefore ZION COMMUNICATION valued consistent quality throughout every phase of manufacturing process.

From raw materials to final products, we perform intense quality checks to maintain our product quality.







Applications Customer form sales companies countries

around partners

customer needs



Quality Control

A highlight of ZION COMMUNICATION is its emphasis on Quality Control, Quality Audit and Quality Assurance in the spheres of manufacturing activities and service, i.e. from RAW MATERIAL TO FINAL PRODUCTS to CUSTOMER SUPPORT SERVICES.

Electrolytic Copper & Aluminum ensures longer life for conductor. Bunching/twisting of ministrants as per international standards.

Proper annealing gives softness & flexibility.

Insulation -grade PVC stands high temperatures. Higher DI-electric strength insulation used. Weather proof sheathing/insulation material. Grease/Oil resistant properties. Voltage fluctuations don't affect. Resistant to fire hazards. Self fire-extinguishing & flame proof cables. Rigid quality controls conforms to-specification. Chemicals and microbiological attacks don't affect. No damage due to severe bending while laying. Immune to fluctuations in temperatures.



Fire Insurance approved.

Cable with Copper / Aluminium Conductors PVC insulated colour coded cores laid extruded PVC inner sheathed overall PVC sheathed armored / unarmored cables.







ANATEL SABS









Tests

Testing is a very important part of cable manufacture and all raw materials and finished cables must be thoroughly tested to ensure the quality of cables. ZION COMMUNICATION has a well equipped test fields and electrical, mechanical and chemical laboratories capable of carrying out all tests which are required as per relevant specifications. The most modern testing equipment is installed in these laboratories.



CCTV Coaxial Cable

CCTV Coaxial Cable



CABLE TYPE

RG6 U CCTV COAXIAL CABLE RG59 U CCTV COAXIAL CABLE PK75 CCTV COAXIAL CABLE RG11 CCTV COAXIAL CABLE JIS C CCTV COAXIAL CABLE

MINI COAX CABLE

CONSTRUCTION

Conductors:

Solid or Stranded Bare Copper

Dielectric:

Foamed PE, Soild PE, Foam FEP

Collective screen:

AL Foil, AL/Pet/Al

(BC, CCA, Al, CCAM, AL-MG, TC)-Braid

Outher Sheath:

PVC, PVC-CM, PVC-CMR, PVC-CMP, PE, UV-PE, LSZH

CERTIFICATES CLASSIFICATION















POPULAR PACKAGING:

Inquired Length on Reel, Pull Box, Plastic Spool, Wooden Spool, Pallet ...

Application Environment

- Schools - Airports
- Casinos - Hospitals - Prisons - Hotels
- Malls - Businesses - Stations - Personals

CHARACTERISTICS

MAJOR EXPORTING COUNTRIES

[EU]: United Kingdom, Italy, Russia

[NA]: United States, Mexico

[SA]: Brazil, Peru

[AF]: South Africa, Egypt

[AS]: Malaysia, Thailand, Vietnam

[OA]: Australia

SCAN QR CODE FOR MORE PRODUCT DETAILS



Surveillance system



Min. Bending Radius 10 x cable diameter



Low Smoke Halogen Free



RG6 U CCTV COAXIAL CABLE



NO.	NAME
7100061	RG6U S BC 95% BC PVC
7100062	RG6U S BC 95% CCA PVC
7100063	RG6U S BC 95% BC UV-PE
7100064	RG6U S CCS 95% AL PVC

RG59 U CCTV COAXIAL CABLE



NO.	NAME	
7100161	RG59 BC 95% BC PVC CM	
7100162	RG59 BC 95% BC PVC CMR	
7100163	RG59 BC 95% BC PVC CMP	
7100164	RG59 BC 95% CCA PVC CM	
7100165	RG59 BC 95% CCA PVC CMR	
7100166	RG59 BC 95% CCA PVC CMP	
7100167	RG59 BU BC 95% BC PVC	
7100168	RG59 BU BC 95% CCA PVC	
7100169	RG59 BU BC 95% BC PE	
7100170	RG59 BU BC 95% CCA PE	
7100171	RG59 Micro 95% CCA PVC	
7100172	RG59 ST BC 95% CCA PVC	
7100173	RG59 ST BC 85% CCA PVC	
7100174	RG59 UK BC 47% AL PVC	
7100175	RG59 Golden	



PK75 CCTV COAXIAL CABLE



NO.	NAME
7100301	PK75-2-110 BC 40% CCA PE
7100302	PK75-2-110 BC 40% BC PE
7100303	PK75-2-110 BC 40% CCA PVC
7100304	PK75-2-110 BC 40% BC PVC
7100305	PK75-2-13M BC 88% CCA PE
7100306	PK75-2-13M BC 88% BC PE
7100307	PK75-2-13M BC 88% CCA PVC
7100308	PK75-2-13M BC 88% BC PVC
7100309	PK75-2-111 BC 40% CCA PE
7100310	PK75-2-111 BC 40% BC PE
7100311	PK75-2-111 BC 40% CCA PVC
7100312	PK75-2-111 BC 40% BC PVC
7100313	PK75-2-122 BC 45% CCA PE
7100314	PK75-2-122 BC 45% BC PE
7100315	PK75-2-122 BC 45% CCA PVC
7100316	PK75-2-122 BC 45% BC PVC
7100317	PK75-2-310 BC 45% CCA PE
7100318	PK75-2-310 BC 45% BC PE
7100319	PK75-2-310 BC 45% CCA PVC
7100320	PK75-2-310 BC 45% BC PVC
7100321	PK75-2-311 BC 45% TCCA PE
7100322	PK75-2-311 BC 45% TC PE
7100323	PK75-2-311 BC 45% TCCA PVC
7100324	PK75-2-311 BC 45% TC PVC

NO.	NAME
7100341	РК75-3-313 нг(A)-HF BC 65% CCA PVC
7100342	РК75-3-313 нг(A)-HF BC 65% BC PVC
7100343	РК75-3-313 нг(A)-HF BC 65% CCA LSZH
7100345	РК75-3-314 нг(A)-HF BC 65% TCCA PVC
7100346	РК75-3-314 нг(A)-HF BC 65% TC PVC
7100347	РК75-3-314 нг(A)-HF BC 65% TCCA LSZH
7100348	РК75-3-314 нг(A)-HF BC 65% TC LSZH
7100349	РК75-3-315 нг(A)-HF BC 65% CCA PVC
7100350	РК75-3-315 нг(A)-HF BC 65% BC PVC
7100351	РК75-3-315 нг(A)-HF BC 65% CCA LSZH
7100352	РК75-3-315 нг(A)-HF BC 65% BC LSZH
7100353	РК75-3-316 нг(A)-HF BC 65% TCCA PVC
7100354	РК75-3-316 нг(A)-HF BC 65% TC PVC
7100355	РК75-3-316 нг(A)-HF BC 65% TCCA LSZH
7100356	РК75-3-316 нг(A)-HF BC 65% TC LSZH
7100357	PK75-3-32 BC 88% CCA PVC
7100358	PK75-3-32 BC 88% BC PVC
7100359	PK75-3-32 BC 88% CCA LSZH
7100360	PK75-3-32 BC 88% BC LSZH
7100361	PK75-3-322 PK75-3-312 TCCA PVC
7100362	PK75-3-322 PK75-3-312 TC PVC
7100363	PK75-3-322 PK75-3-312 TCCA LSZH
7100364	PK75-3-322 PK75-3-312 TC LSZH
7100365	PK75-3-32
7100366	PK75-3-32A
7100367	PK75-3-32AV

JIS C CCTV COAXIAL CABLE



NO.	NAME	
7100901	1.5C-2V	
7100902	2.5C-2V	
7100903	3C-2V	
7100904	3C-2VCS	
7100905	3C-2VS	
7100906	5C-2V	

NO.	NAME	
7100907	5C-2W(L=42)	
7100908	5C-2W(L=26)	
7100909	7C-2V	
7100910	10C-2V	

RG11 CCTV COAXIAL CABLE



NO.	NAME	
7100261	RG11U BC FPE 95% BC PE	
7100262	RG11U BC FPE 95% BC PVC	
7100263	RG11U BC FEP 95% BC Copolymer	

MINI COAX CABLE



NO.	NAME
7102161	MINI COAX + $(2 \times 0.50 + 1 \times 0.22)$ mm ²
7102162	MINI COAX + $(2 \times 0.50 + 2 \times 0.22)$ mm ²
7102163	MINI COAX + $(2 \times 0.50 + 3 \times 0.22)$ mm ²
7102164	MINI COAX + $(2 \times 0.50 + 4 \times 0.22)$ mm ²
7102165	MINI COAX + $(2 \times 0.50 + 6 \times 0.22)$ mm ²
7102166	MINI COAX +12x 0,22mm ²
7102167	Mini RG59 + 2C0.50 Figure 8
7102168	Mini RG59 Economy + 2C0.50 Figure 8

NO.	NAME	
7100176	Mini RG59	
7100177	Mini RG59 Economy	





CABLE TYPE

Generic Coax+2C CCTV COAXIAL CABLE

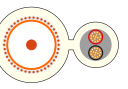
Russia Coax+2C CCTV COAXIAL CABLE

Brazil & Ltaly Coax+2C CCTV COAXIAL CABLE

Generic Coax+2C CCTV COAXIAL CABLE







CONSTRUCTION

Conductors:

Solid or Stranded Bare Copper

Dielectric:

Foamed PE, Soild PE, Foam FEP

Collective screen:

AL Foil, AL/Pet/Al

(BC, CCA, Al, CCAM, AL-MG, TC)-Braid

Sheath material:

PVC, PVC-CM, PVC-CMR, PVC-CMP, PE, UV-PE, LSZH

Sheath type:

Common, Figure 8

CERTIFICATES CLASSIFICATION















POPULAR PACKAGING:

Inquired Length on Reel, Pull Box, Plastic Spool, Wooden Spool, Pallet ...

Application Environment

- Schools
- Hospitals Casinos
- Hotels
- Prisons
- Malls - Stations
- Businesses - Personals

- Airports

MAJOR EXPORTING COUNTRIES

[EU]: United Kingdom, Italy, Russia

[NA]: United States, Mexico

[SA]: Brazil, Peru

[AF]: South Africa, Egypt

[AS]: Malaysia, Thailand, Vietnam

[OA]: Australia

CHARACTERISTICS

Surveillance system



CCTV

Min. Bending Radius 10 x cable diameter



Low Smoke Halogen Free

SCAN QR CODE FOR MORE PRODUCT DETAILS



NO.	NAME
7102001	RG6U+2C18AWG Figure 8
7102002	RG6U+2C18AWG CM Figure 8
7102003	RG6U+2C18AWG CMR Figure 8
7102004	RG6U+2C18AWG CMP Figure 8
7102005	RG6U+2C18AWG Common
7102006	RG6U+2C18AWG CM Common
7102007	RG6U+2C18AWG CMR Common
7102008	RG6U+2C18AWG CMP Common
7102021	RG59U+2C18AWG CM Figure 8
7102022	RG59U+2C18AWG CMR Figure 8
7102023	RG59U+2C18AWG CMP Figure 8
7102024	RG59U+2C18AWG CM Common
7102025	RG59U+2C18AWG CMR Common
7102026	RG59U+2C18AWG CMP Common
7102031	RG59U+2C0.5 Figure 8
7102032	RG59U+2C0.75 Figure 8
7102033	RG59U+2C1.0 Figure 8
7102034	RG59U+2C0.78 CCA Figure 8
7102035	RG59K+2C0.5 Figure 8
7102036	RG59 BU+2C0.50 Figure 8
7102037	RG59 BU+2C0.50 CCA Figure 8
7102038	RG59 BU+2C0.75 Common Outdoor
7102039	RG59 BU+2C0.75 Common Outdoor M
7102040	RG59 Micro+2C0.75 Figure 8
7102041	RG59 E 50% CCA + 2C0.75MM2 CCA Figure 8
7102042	RG59 E 50% CCA + 2C0.75MM2 CCA Common
7102043	RG59CCS+2x0.75, Common

NO.	NAME
7102051	VR-90P
7102052	VR-90C
7102061	3C-2V+2x0.35,Figure 8
7102062	3C-2V+2x0.50,Figure 8
7102063	3C-2V+2x0.50,Common
7102071	KX6+2×0.50 Figure 8
7102072	KX6+2×0.75 Figure 8
7102073	KX6 CU+2×0.75 Figure 8
7102074	KX6+2×0.50 Figure 8





CCTV Coaxial Cable + Power

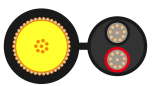


Russia Coax+2C CCTV COAXIAL CABLE



NO.	NAME	
7102201	KBK-B-1,5+2x0.35,Common	
7102202	KBK-B-1,5+2x0.50,Common	
7102203	KBK-B-1,5+2x0.75,Common	
7102204	KBK-B-29+2x0.50, Common	
7102205	KBK-B-29+2x0.75, Common	
7102206	KBK-B-1,5+2x0.35,Figure 8	
7102207	KBK-B-1,5+2x0.50,Figure 8	
7102208	KBK-B-1,5+2x0.75,Figure 8	
7102209	KBK-B-29+2x0.75, Figure 8	
7102210	KBK-Π-1,5+2x0.50,Common	
7102211	KBK-Π-1,5+2x0.75,Common	
7102212	KBK-Π-2∋+2x0.50, Common	
7102213	KBK-Π-2∋+2x0.75, Common	
7102214	KBK-∏-2∋+2x0.75+ support wire	
7102215	KBK-Π-1,5+2x0.50,Figure 8	
7102216	KBK-Π-1,5+2x0.75,Figure 8	
7102217	KBK-Π-2Э+2x0.50, Figure 8	
7102218	KBK-Π-29+2x0.75, Figure 8	
7102219	КВК-П-2Э+2x0.75+ support wire	

Brazil & Italy Coax+2C CCTV COAXIAL CABLE











NO.	NAME	
7102101	CFTV RFF 40 + 2X26 AWG	
7102102	RG59 40% + 3X26 AWG	
7102103	RG59 67% + 2X26 AWG	
7102104	RG59 67% + 3X26 AWG	
7102105	RG59 90% + 2X26 AWG	
7102106	RG59 90% + 3X26 AWG	
7102131	HD40+2×0.50	
7102132	HD40+2×0.75	
7102133	HD40+2×1.00	
7102134	HD60+2×0.50	
7102135	HD60+2×0.75	
7102136	HD70+2×0.50	
7102137	HD70+2×0.75	
7102138	HD70+2×1.00	
7102139	HD80+2×0.50	
7102140	HD80+2×0.75	
7102141	HD80+2×1.00	
7102151	PTZ 60+2×0.50+2×0.22	
7102152	PTZ 60+2×0.75+2×0.22	
7102153	PTZ 80+2×0.50+2×0.22	
7102154	PTZ 80+2×0.75+2×0.22	







BNC male quick crimp 7020000



BNC female to BNC female 7020001



BNC male to double BNC female 7020002



BNC female w spring 7020009



BNC male to RCA male 7020010



Femail 2.1mmx5.5mm quick type 7020011



BNC male to RCA female 7020003



BNC male twist on 7020004



BNC male copper 7020005



Femail 2.1mm > 5.5mm with terminal block 7020012



Mail 2.1mmx5.5mm with splited terminal block 7020013



Mail 2.1mmx5.5mm with splited terminal block 7020014



BNC male 7020006



BNC male solderless 7020007



Right Angle BNC female 7020008



Mail RCA with terminal block 7020015



DC plug 7020016



BNC Plug to double 7020017



Exhibition



Packing:

Length : 100M, 200M, 300M, 305M, 500M, 1000M or as customer need

Manner: Reel with PET, Plastic Spool, Wooden Spool, Carton, Pull box, Pallet.

















