



**CATV CABLE &
ASSEMBLES
SOLUTIONS
CATALOG**

DEAR BUSINESS PARTNERS,

ZION COMMUNICATION is a professional signal products and security system products provider. We believe on investing and building strong R&D capabilities for new technology and innovation. We have a strong R&D team and skilled workers, also with the advanced machines and modern factories which can provide our customers with outstanding quality, service. Our company keep on investing other factories and build up strong cooperation with other companies too to provide whole products and systems in signal field and security systems to satisfy customers orders inquire.

ZION COMMUNICATION 's management and international sales teams are committed to our customers' utmost satisfaction. Our experienced team experts strives to service every inquiry, quote, and order quickly and efficiently, meeting and often exceeding customers' expectations.

ZION COMMUNICATION is keep on developing in healthy and reasonable speed, and welcome to be partners of us.

Best wishes,

A handwritten signature in black ink that reads "Michael". The signature is fluid and cursive, with a long vertical stroke extending downwards from the end of the name.

Michael Xsu





Factory And Production Equipment 1



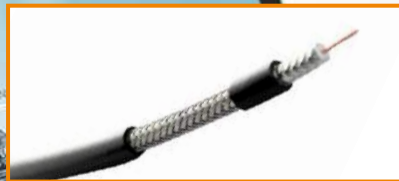
Quality Control 2



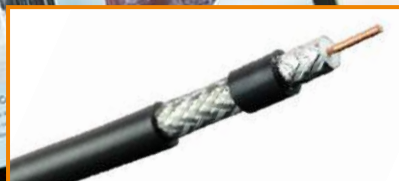
CATV Solutions Description 3



Rg6 CATV Coaxial Cable 4



Rg59 CATV Coaxial Cable 8



Rg11 CATV Coaxial Cable 11



PK75 CATV Coaxial Cable 14



75ohm CATV Coaxial Cable 15



Rg7 CATV Coaxial Cable 22



Packing 24



Factory And Production Equipment



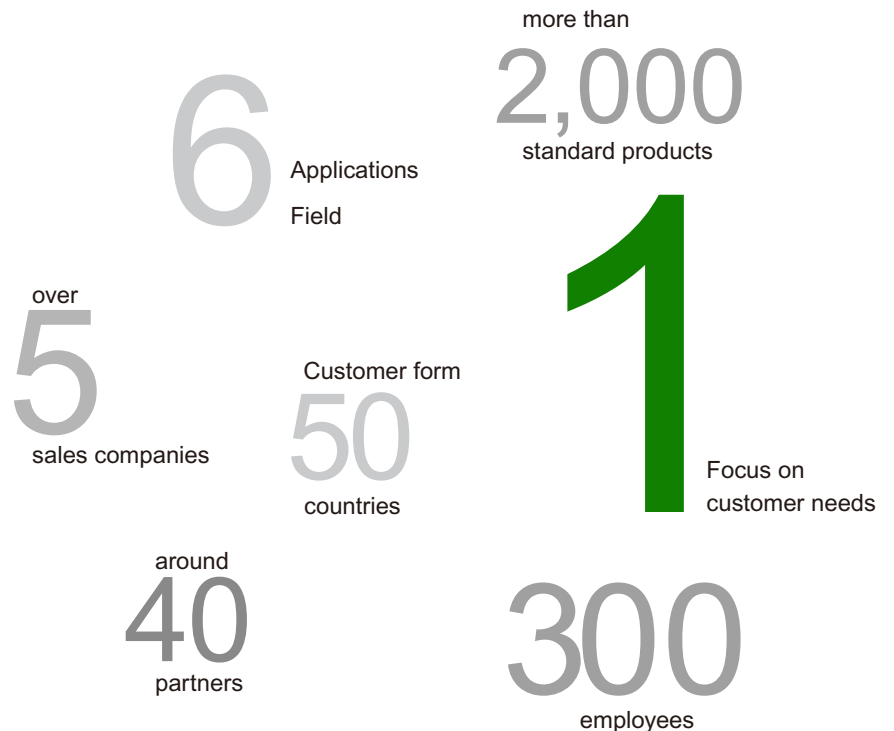
Quality Control

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.



Since quality is the buzz word today & each customer/consumer wants it in totality. Our quality policy & work philosophy stresses towards total customer satisfaction. We have well defined interdepartmental as well as intra Departmental Network Blocks where complete monitoring of job works is done. A well trained staff/Dedicated sales /Excelled production force all strive continuously delivering better services to the customer. An ISO-9002 certification is an affidavit to it which consolidates our verdict for quality.





MAKING QUALITY A PRIORITY

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.

Description Design

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

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.





Description

ZION COMMUNICATION supplies a wide range of CATV coaxial cables for today's wireless and broadband networks, through all areas of a network to transport broadband data.

These 75 Ohm screened low loss cables offer optimum performance for main trunk / distribution use in IRS, MATV and CATV systems where extended cable runs are required.

These products are available to support most systems, for CATV network distribution, whatever part of the network, whether the trunk cables, head end cable products or indeed the drop cables into the home. All HANGZHOU ZION COMMUNICATION CO., LTD CATV Coaxial cables comply with International standards within the industry. If you do not find the product you need in then we offer the option of a special custom design cable. Here you can choose between different constructions, jacket color or other materials etc.

Key Features

Physical Foamed dielectric, preventing water ingress, mechanically robust and stable attenuation to 3 GHz Optimum shielding with excellent protection against interference and improved mechanical strength Wide product range, to suit a wide range of applications and environments, available in a range of jacket materials.

**ALWAYS
A PERFECT
CONNECTION**





RG6 S CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.ImpΩ
RG6 S 40% PVC NO.7100001	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 40%	PVC	52±3pF/m	75±3Ω
RG6 S 60% CM NO.7100003	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 60%	PVC CM	52±3pF/m	75±3Ω
RG6 S 60% (CMR or CMG) NO.7100004	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 60%	PVC (CMR or CMG)	52±3pF/m	75±3Ω
RG6 S 90% Jelly PE NO.7100006	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 90% +Jelly	PE	52±3pF/m	75±3Ω
RG6 S 90% CM NO.7100007	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 90%	PVC CM	52±3pF/m	75±3Ω
RG6 S 90% (CMR or CMG) NO.7100008	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 90%	PVC (CMR or CMG)	52±3pF/m	75±3Ω
RG6 S 60% CMP NO.7100009	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 60%	PVC CMP	52±3pF/m	75±3Ω
RG6 S 90% CMP NO.7100010	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 90%	PVC CMP	52±3pF/m	75±3Ω
RG6 S CCS 60%LSZH NO.7100015	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 60%	LSZH	52±3pF/m	75±3Ω
RG6 S BC 40% PVC NO.7100011	18AWG (Solid)BC 21.5 Ω/km	B.Al/PET	Al-Braid 40%	PVC	52±3pF/m	75±3Ω
RG6 S BC 90% Jelly PE NO.7100013	18AWG (Solid)BC 21.5 Ω/km	B.Al/PET	Al-Braid 90% +Jelly	PE	52±3pF/m	75±3Ω
RG6 S BC 60% LSZH NO.7100014	18AWG (Solid)BC 21.5 Ω/km	B.Al/PET	Al-Braid 60%	LSZH	52±3pF/m	75±3Ω

BC - Bare Copper , **CCS** - Copper Clad Steel , **CCA** - Copper Clad Al.
FPE - Foamed Polytene , **SPE** - Soild Polytene , **PVC** - Polyvinyl Chloride.
LSZH - Low Smoke Zero Halogen



RG6 S CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	
RG6 S super economy NO.7100016	19AWG(Solid) CCS(15%) 180 Ω/km	B.AI/PET	Al-Braid 60%	PVC-Recyle	52±3pF/m	75±3Ω	
RG6 S economy PVC-Recyle NO.7100017	18AWG(Solid) CCS (18%) 118 Ω/km	B.AI/PET	Al-Braid 60%	PVC-Recyle	52±3pF/m	75±3Ω	
Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	Messenger
NO.7100002 RG6 S 60% PE Messenger	18AWG (Solid)CCS 87Ω/km	B.AI/PET	Al-Braid 60%	PE	52±3pF/m	75±3Ω	1.30mm Steel
NO.7100005 RG6 S 60% CM Messenger	18AWG (Solid)CCS 87Ω/km	B.AI/PET	Al-Braid 60%	PVC CM	52±3pF/m	75±3Ω	1.30mm Steel
NO.7100012 RG6 S BC 60% PE Messenger	18AWG (Solid)BC 21.5 Ω/km	B.AI/PET	Al-Braid 60%	PE	52±3pF/m	75±3Ω	1.30mm Steel

RG6 Tri CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Shielding	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
RG6 Tri 77% Jelly PE NO.7100021	18AWG (Solid)CCS 87Ω/km	B.AI/PET	Al-Braid 77% +Jelly	Non-B.AI/PET	PE	52±3pF/m	75±3Ω
RG6 Tri 77% PVC CM NO.7100022	18AWG (Solid)CCS 87Ω/km	B.AI/PET	Al-Braid 77%	Non-B.AI/PET	PVC CM	52±3pF/m	75±3Ω
RG6 Tri 77% PVC (CMR or CMG) NO.7100023	18AWG (Solid)CCS 87Ω/km	B.AI/PET	Al-Braid 77%	Non-B.AI/PET	PVC (CMR or CMG)	52±3pF/m	75±3Ω
RG6 Tri 77% PVC CMP NO.7100025	18AWG (Solid)CCS 87Ω/km	B.AI/PET	Al-Braid 77%	Non-B.AI/PET	PVC CMP	52±3pF/m	75±3Ω
RG6 Tri 77% Jelly PE NO.7100026	18AWG (Solid)BC 21.5 Ω/km	B.AI/PET	Al-Braid 77% +Jelly	Non-B.AI/PET	PE	52±3pF/m	75±3Ω
RG6 Tri 77% PVC Economy NO.7100028	18AWG (Solid)BC 21.5 Ω/km	B.AI/PET	Al-Braid 77%	Non-B.AI/PET	PVC	52±3pF/m	75±3Ω



RG6 Tri CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Shielding	Jacket Type	Messenger	Nom. Capacitance	Nom.Imp.Ω
NO.7100024 RG6 Tri 77% PVC Messenger	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 77%	Non-B.Al/PET	PVC (CMR or CMG)	1.33m steel	52±3pF/m	75±3Ω
NO.7100027 RG6 BC Tri 77% PVC Messenger	18AWG (Solid)BC 21.5 Ω/km	B.Al/PET	Al-Braid 77%	Non-B.Al/PET	PVC	1.33m steel	52±3pF/m	75±3Ω

RG6 Q CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Shielding	Shielding	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	
RG6 Q Jelly PE NO.7100031	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	Al-Braid 40% +Jelly	PE	52±3pF/m	75±3Ω	
RG6 Q PVC CM NO.7100032	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	Al-Braid 40%	PVC CM	52±3pF/m	75±3Ω	
RG6 Q PVC(CMR or CMG) NO.7100033	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	Al-Braid 40%	PVC (CMR or CMG)	52±3pF/m	75±3Ω	
RG6 Q PVC CMP NO.7100035	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	Al-Braid 40%	PVC CMP	52±3pF/m	75±3Ω	
RG6 BC Q Jelly PE NO.7100036	18AWG (Solid)BC 21.5 Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	Al-Braid 40% +Jelly	PE	52±3pF/m	75±3Ω	
Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Shielding	Shielding	Jacket Type	Messenger	Nom. Capacitance	Nom.Imp.Ω
RG6 Q Messenger NO.7100034	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	Al-Braid 40%	PVC	1.83m steel	52±3pF/m	75±3Ω

BC - Bare Copper , **CCS** - Copper Clad Steel , **CCA** - Copper Clad Al.
FPE - Foamed Polythene , **SPE** - Soild Polythene , **PVC** - Polyvinyl Chloride.
LSZH - Low Smoke Zero Halogen



RG6 Dual CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω		
RG6 S Dual 60% Jelly PE NO.7100041	18AWG (Solid)CCS 87Ω/km	B.AI/PET	Al-Braid 90% +Jelly	PE	52±3pF/m	75±3Ω		
RG6 S Dual 60% PVC CM NO.7100042	18AWG (Solid)CCS 87Ω/km	B.AI/PET	Al-Braid 60%	PVC CM	52±3pF/m	75±3Ω		
RG6 S Dual 60% PVC (CMR or CMG) NO.7100043	18AWG (Solid)CCS 87Ω/km	B.AI/PET	Al-Braid 60%	PVC (CMR or CMG)	52±3pF/m	75±3Ω		
RG6 S Dual 60% PVC CMP NO.7100044	18AWG (Solid)CCS 87Ω/km	B.AI/PET	Al-Braid 60%	PVC CMP	52±3pF/m	75±3Ω		
Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Shielding	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	
RG6 Tri Dual 77% PVC CM NO.7100046	18AWG (Solid)CCS 87Ω/km	B.AI/PET	Al-Braid 60%	Non-B.AI/PET	PVC CM	52±3pF/m	75±3Ω	
RG6 Tri Dual 77% PVC (CMR or CMG) NO.7100047	18AWG (Solid)CCS 87Ω/km	B.AI/PET	Al-Braid 60%	Non-B.AI/PET	PVC(CMR or CMG)	52±3pF/m	75±3Ω	
NO.7100048 RG6 Tri Dual PVC CMP	18AWG (Solid)CCS 87Ω/km	B.AI/PET	Al-Braid 60%	Non-B.AI/PET	PVC CMP	52±3pF/m	75±3Ω	





RG6 Dual CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding & %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	Messenger	
RG6 S Dual 60% PVC Messenger NO.7100045	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid 60%	PVC(CMR or CMG)	52±3pF/m	75±3Ω	1.83m steel	
Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding & %Coverage	Shielding	Shielding	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
RG6 Q Dual PVC CM NO.7100049	18AWG (Solid)CCS 87Ω/km	B.Al/PET	Al-Braid60%	Non-B.Al/PET	Al-Braid 40%	PVC CM	52±3pF/m	75±3Ω
RG6 Q Dual PVC(CMR or CMG) NO.7100050	18AWG (Solid)BC 21.5 Ω/km	B.Al/PET	Al-Braid60%	Non-B.Al/PET	Al-Braid 40%	PVC(CMR or CMG)	52±3pF/m	75±3Ω
RG6 Q Dual PVC CMP NO.7100051	18AWG (Solid)BC 21.5 Ω/km	B.Al/PET	Al-Braid60%	Non-B.Al/PET	Al-Braid 40%	PVC CMP	52±3pF/m	75±3Ω

RG59 S CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding & %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
RG59 S 40% PVC NO.7100101	20AWG (Solid)CCS 133.9Ω/km	B.Al/PET	Al-Braid 40%	PVC	52±3pF/m	75±3Ω
RG59 S 95% Jelly PE NO.7100102	20AWG (Solid)CCS 133.9Ω/km	B.Al/PET	Al-Braid 95% +Jelly	PE	52±3pF/m	75±3Ω
RG59 S 95% PVC CM NO.7100103	20AWG (Solid)CCS 133.9Ω/km	B.Al/PET	Al-Braid 95%	PVC CM	52±3pF/m	75±3Ω
RG59 S 95% PVC CMR or CMG NO.7100104	20AWG (Solid)CCS 133.9Ω/km	B.Al/PET	Al-Braid 95%	PVC CMR or CMG	52±3pF/m	75±3Ω
RG59 BC S 95%BC PVC NO.7100107	20AWG (Solid)BC 33.4 Ω/km	B.Al/PET	.BC-Braid 95%	PVC	67±2 pF/m	75±3Ω

BC - Bare Copper , **CCS** - Copper Clad Steel , **CCA** - Copper Clad Al.
FPE - Foamed Polytene , **SPE** - Soild Polytene , **PVC** - Polyvinyl Chloride.
LSZH - Low Smoke Zero Halogen



RG59 S CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
RG59 BC S 95%CCA PVC NO.7100108	20AWG (Solid)BC 33.4 Ω/km	B.AI/PET	CCA-Braid 95%	PVC	52±1 pF/m	75±3Ω
RG59 BC S 95%BC PVC-CMR NO.7100109	20AWG (Solid)BC 33.4 Ω/km	B.AI/PET	BC-Braid 95%	PVC-CMR	52±3pF/m	75±3Ω
RG59 BC S 95%CCA PVC-CMR NO.7100110	20AWG (Solid)BC 33.4 Ω/km	B.AI/PET	CCA-Braid 95%	PVC-CMR	52±3pF/m	75±3Ω
RG59 BC S 95%BC PVC-CMP NO.7100111	20AWG (Solid)BC 33.4 Ω/km	B.AI/PET	BC-Braid 95%	PVC-CMP	52±3pF/m	75±3Ω
RG59 BC S 95%CCA PVC-CMP NO.7100112	20AWG (Solid)BC 33.4 Ω/km	B.AI/PET	CCA-Braid 95%	PVC-CMP	52±3pF/m	75±3Ω
Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Nom. Capacitance	Nom.Imp.Ω	
RG59 S 67% PVC-WOP NO.7100105	20AWG (Solid)CCS 133.9Ω/km	B.AI/PET	Al-Braid 67%	52±3pF/m	75±3Ω	
RG59 S 95% PVC-WOP NO.7100105	20AWG (Solid)CCS 133.9Ω/km	B.AI/PET	Al-Braid 95%	52±3pF/m	75±3Ω	





RG59 Tri CATV COAXIAL CABLE

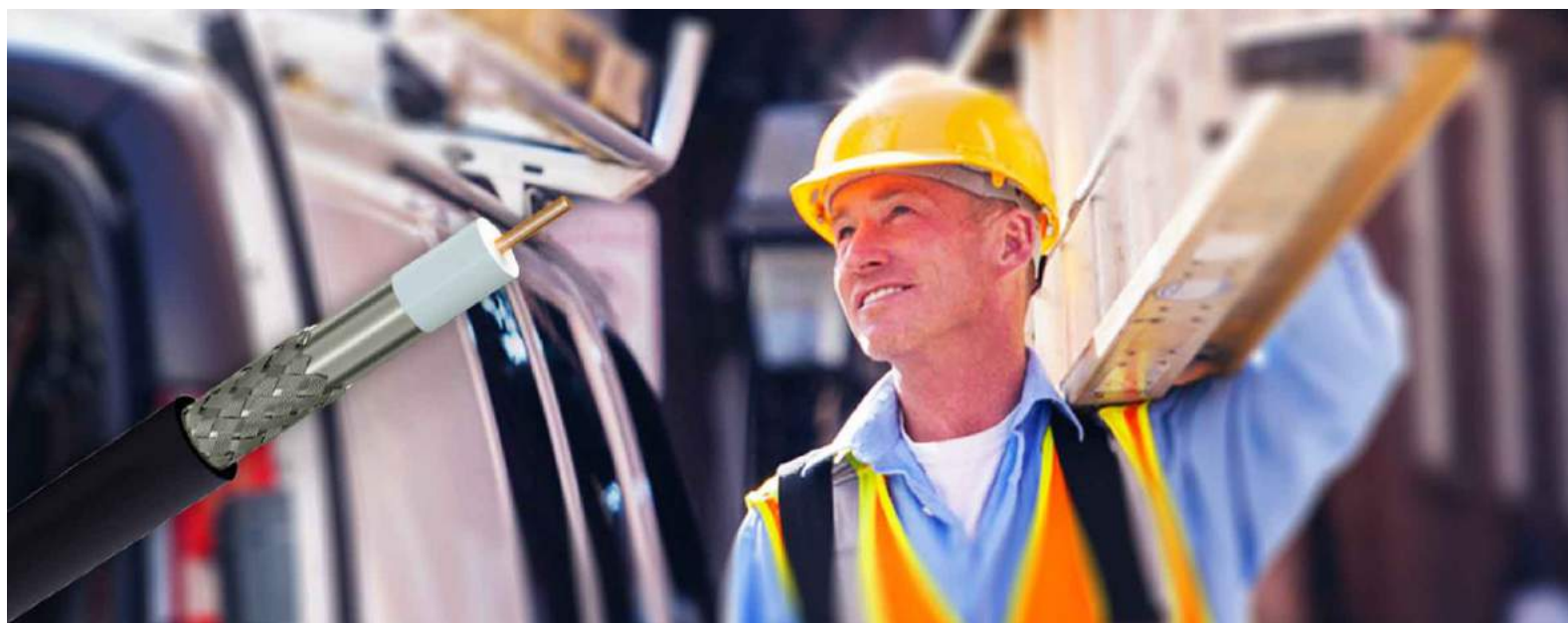


Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Shielding	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
RG59 Tri 67% Jelly PE NO.7100121	20AWG (Solid)CCS 133.9Ω/km	B.Al/PET	Al-Braid 67% +Jelly	Non-B.Al/PET	PE	52±3pF/m	75±3Ω
RG59 Tri 67% PVC CM NO.7100122	20AWG (Solid)CCS 133.9Ω/km	B.Al/PET	Al-Braid 67%	Non-B.Al/PET	PVC CM	52±3pF/m	75±3Ω
RG59 67% Tri PVC CMR NO.7100123	20AWG (Solid)CCS 133.9Ω/km	B.Al/PET	Al-Braid 67%	Non-B.Al/PET	PVC CMR	52±3pF/m	75±3Ω

RG59 Q CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Shielding	Shielding	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
RG59 Q Jelly PE NO.7100141	20AWG (Solid)CCS 133.9Ω/km	B.Al/PET	Al-Braid 53%	Non-B.Al/PET	Al-Braid 40% +Jelly	PE	52±3pF/m	75±3Ω
RG59 Q PVC CM NO.7100142	20AWG (Solid)CCS 133.9Ω/km	B.Al/PET	Al-Braid 53%	Non-B.Al/PET	Al-Braid 40%	PVC CM	52±3pF/m	75±3Ω
RG59 Q PVC CMR NO.7100143	20AWG (Solid)CCS 133.9Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	Al-Braid 40%	PVC CMR	52±3pF/m	75±3Ω





RG11 S CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	
RG11 S 60% PE NO.7100201	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	PE	52±3pF/m	75±3Ω	
RG11 S 60% Jelly PE NO.7100202	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60% +Jelly	PE	52±3pF/m	75±3Ω	
RG11 S 60% PVC CM NO.7100204	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	PVC CM	52±3pF/m	75±3Ω	
RG11 S 60% PVC CMR or CMG NO.7100205	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	PVC CMR or CMG	52±3pF/m	75±3Ω	
RG11 S 90% Jelly PE NO.7100207	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 90% +Jelly	PE	52±3pF/m	75±3Ω	
RG11 S 90% PVC CM NO.7100208	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 90%	PVC CM	52±3pF/m	75±3Ω	
RG11 S 60% PVC CMP NO.7100210	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	PVC CMP	52±3pF/m	75±3Ω	
Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	Messenger
RG11 S 60% PE Messenger NO.7100203	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	PE	52±3pF/m	75±3Ω	1.83mm Steel
RG11 S 60% PVC Messenger NO.7100206	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	PVC	52±3pF/m	75±3Ω	1.83mm Steel
RG11 S 90% PVC Messenger NO.7100209	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 90%	PVC	52±3pF/m	75±3Ω	1.83mm Steel

BC - Bare Copper , **CCS** - Copper Clad Steel , **CCA** - Copper Clad Al.
FPE - Foamed Polytene , **SPE** - Soild Polytene , **PVC** - Polyvinyl Chloride.
LSZH - Low Smoke Zero Halogen



RG11 Tri CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding & %Coverage	Shielding	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	
RG11 Tri 60% PE NO.7100221	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	PE	52±3pF/m	75±3Ω	
RG11 Tri 60% Jelly PE NO.7100222	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60% +Jelly	Non-B.Al/PET	PE	52±3pF/m	75±3Ω	
RG11 Tri 60% PVC CM NO.7100223	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	PVC CM	52±3pF/m	75±3Ω	
Tri 60% PVC CMR or CMG NO.7100225 RG11	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	PVC CMR or CMG	52±3pF/m	75±3Ω	
RG11 Tri 77% Jelly PE NO.7100227	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 77% +Jelly	Non-B.Al/PET	PE	52±3pF/m	75±3Ω	
RG11 Tri 77% PVC CM NO.7100228	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 77%	Non-B.Al/PET	PVC CM	52±3pF/m	75±3Ω	
Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding & %Coverage	Shielding	Jacket Type	Messenger	Nom. Capacitance	Nom.Imp.Ω
RG11 Tri 60% PE Messenger NO.7100224	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	PE	1.83mm Steel	75±3Ω	52±3pF/m
RG11 Tri 60% PVC Messenger NO.7100226	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	PVC	1.83mm Steel	75±3Ω	52±3pF/m
RG11 Tri 77% PVC Messenger NO.7100229	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 77%	Non-B.Al/PET	PVC	1.83mm Steel	75±3Ω	52±3pF/m

BC - Bare Copper , **CCS** - Copper Clad Steel , **CCA** - Copper Clad Al.
FPE - Foamed Polytenes , **SPE** - Solid Polytenes , **PVC** - Polyvinyl Chloride.
LSZH - Low Smoke Zero Halogen



RG11 Q CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Shielding	Shielding	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	
RG11 Q Jelly PE NO.7100241	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	Al-Braid 40% +Jelly	PE	52±3pF/m	75±3Ω	
RG11 Q PVC CM NO.7100243	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	Al-Braid 40%	PVC CM	52±3pF/m	75±3Ω	
RG11 Q PVC CMR or CMG NO.7100244	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	Al-Braid 40%	PVC CMR or CMG	52±3pF/m	75±3Ω	
RG11 Q PVC CMP NO.7100245	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	Al-Braid 40%	PVC CMP	52±3pF/m	75±3Ω	
Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Shielding	Shielding	Jacket Type	Messenger	Nom. Capacitance	Nom.Imp.Ω
RG11 Q Jelly PE Messenger NO.7100242	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	Al-Braid 40% +Jelly	PE	2.11mm Steel	75±3Ω	52±3pF/m
RG11 Q PVC Messenger NO.7100245	14AWG (Solid)CCS 38Ω/km	B.Al/PET	Al-Braid 60%	Non-B.Al/PET	Al-Braid 40%	PVC	2.11mm Steel	75±3Ω	52±3pF/m





PK75 CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
PK75-4-318 Coax Cable NO.7100381	18AWG (Solid)BC 17.5Ω/km	Cu/PET	CuSn -Braid 63%	PVC	52±3pF/m	75±3Ω
PK75-4-319 Coax Cable NO.7100382	18AWG (Solid)BC 17.5Ω/km	Al/PET	CuSn -Braid 63%	PVC	52±3pF/m	75±3Ω
PK75-4-320 Coax Cable NO.7100383	18AWG (Solid)BC 17.5Ω/km	Al/PET	CuSn -Braid 81%	PVC	52±3pF/m	75±3Ω
PK75-4-351 Coax Cable NO.7100384	18AWG (Solid)BC 17.5Ω/km	Cu/PET	CuSn -Braid 42%	PVC	52±3pF/m	75±3Ω

Catalog No.	Cond.Type &Nom.D.C.R	Shielding	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
PK75-4-11 Outdoor PE NO.7100385	0.72 mm Cu	96/ 0.15mm CCAM	PE		
PK75-4-11A Outdoor PE NO.7100386	0.68 mm Cu	64/ 0.15mm CCAM	PE		
PK75-4-11AM Outdoor PE NO.7100387	0.68 mm Cu	48/ 0.15mm CCAM	PE		





75 Ohm CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding	Jacket Type	Messenger	Nom. Capacitance	Nom.Imp.Ω
Trunk Coax Cable PS 500M NO.7100401	12AWG (Soild) CCA 4.43 Ω/km	Foamed PE	Welding Smooth Aluminum Tube	14.48mm PE	2.77mm Steel	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable PS 565M NO.7100402	8AWG (Soild) CCA 3.15 Ω/km	Foamed PE	Welding Smooth Aluminum Tube	15.86mm PE	2.77mm Steel	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable PS 625M NO.7100403	7AWG (Soild) CCA 2.76 Ω/km	Foamed PE	Welding Smooth Aluminum Tube	17.40mm PE	2.77mm Steel	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable PS 700M NO.7100404	6AWG (Soild) CCA 1.93 Ω/km	Foamed PE	Welding Smooth Aluminum Tube	19.43mm PE	2.77mm Steel	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable PS 750M NO.7100405	6AWG (Soild) CCA 1.87 Ω/km	Foamed PE	Welding Smooth Aluminum Tube	20.83mm PE	2.77mm Steel	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable QR 320M NO.7100406	13AWG (Soild) CCA 10.76 Ω/km	Foamed PE	Soldering Aluminum Tube	10.03mm PE	2.11mm Steel	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable QR 540M NO.7100407	9AWG (Soild) CCA 3.34 Ω/km	Foamed PE	Soldering Aluminum Tube	15.49mm PE	2.77mm Steel	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable QR 715M NO.7100408	6AWG (Soild) CCA 1.9 Ω/km	Foamed PE	Soldering Aluminum Tube	19.94mm PE	7× (1.67mm) Steel	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable QR 860M NO.7100409	4AWG (Soild) CCA 1.33 Ω/km	Foamed PE	Soldering Aluminum Tube	24.38mm PE	4.78mm Steel	50 ± 3 pF/m	75 ± 2 Ω

BC - Bare Copper , **CCS** - Copper Clad Steel , **CCA** - Copper Clad Al.
FPE - Foamed Polyten , **SPE** - Soild Polyten , **PVC** - Polyvinyl Chloride.
LSZH - Low Smoke Zero Halogen



75 Ohm CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
Trunk Coax Cable PS 500 NO.7100410	12AWG (Soild) CCA 4.43 Ω/km	Foamed PE	Welding Smooth Aluminum Tube	14.48mm PE	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable PS 565 NO.7100411	8AWG (Soild) CCA 3.15 Ω/km	Foamed PE	Welding Smooth Aluminum Tube	15.86mm PE	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable PS 625 NO.7100412	7AWG (Soild) CCA 2.76 Ω/km	Foamed PE	Welding Smooth Aluminum Tube	17.40mm PE	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable PS 700 NO.7100413	6AWG (Soild) CCA 1.93 Ω/km	Foamed PE	Welding Smooth Aluminum Tube	19.43mm PE	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable PS 750 NO.7100414	6AWG (Soild) CCA 1.87 Ω/km	Foamed PE	Welding Smooth Aluminum Tube	20.83mm PE	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable QR 320 NO.7100415	13AWG (Soild) CCA 10.76 Ω/km	Foamed PE	Soldering Aluminum Tube	10.03mm PE	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable QR 540 NO.7100416	9AWG (Soild) CCA 3.34 Ω/km	Foamed PE	Soldering Aluminum Tube	15.49mm PE	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable QR 715 NO.7100417	6AWG (Soild) CCA 1.9 Ω/km	Foamed PE	Soldering Aluminum Tube	19.94mm PE	50 ± 3 pF/m	75 ± 2 Ω
Trunk Coax Cable QR 860 NO.7100418	4AWG (Soild) CCA 1.33 Ω/km	Foamed PE	Soldering Aluminum Tube	24.38mm PE	50 ± 3 pF/m	75 ± 2 Ω

BC - Bare Copper , **CCS** - Copper Clad Steel , **CCA** - Copper Clad Al.
FPE - Foamed Polytenes , **SPE** - Soild Polytenes , **PVC** - Polyvinyl Chloride.
LSZH - Low Smoke Zero Halogen



75 Ohm CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
17 VATC BC NO.7100421	16AWG (Soild) BC 17.2 Ω/km	Foamed PE	Al/PET	Al -Braid 55%	6.81mm PVC	52 ±3 pF/m	75 ± 3 Ω
17 VATC CCS NO.7100422	16AWG (Soild) CCS 74.8 Ω/km	Foamed PE	Al/PET	Al -Braid 55%	6.81mm PVC	52 ±3 pF/m	75 ± 3 Ω
19 VATC BC NO.7100423	18AWG (Soild) BC 21.5 Ω/km	Foamed PE	Al/PET	Al -Braid 55%	6.81mm PVC	52 ±3 pF/m	75 ± 3 Ω
19 VATC CCS NO.7100424	18AWG (Soild) CCS 87 Ω/km	Foamed PE	Al/PET	Al -Braid 55%	6.81mm PVC	52 ±3 pF/m	75 ± 3 Ω
Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	
KX 6 Cu 90% CCA PVC NO.7100431	7×32 AWG Cu 87.5Ω/km	Solid PE	CCA -Braid 90%	6.10mm PVC	67 ±3 pF/m	75 ± 3 Ω	
KX 6 Cu 90% Cu PVC NO.7100432	7×32 AWG Cu 87.5Ω/km	Solid PE	Cu -Braid 90%	6.10mm PVC	67 ±3 pF/m	75 ± 3 Ω	
KX 8 Cu 90% CCA PVC NO.7100433	7×26 AWG Cu 22.2Ω/km	Solid PE	CCA -Braid 90%	10.20mm PVC	67 ±3 pF/m	75 ± 3 Ω	
KX 8 Cu 90% Cu PVC NO.7100434	7×26 AWG Cu 22.2Ω/km	Solid PE	Cu -Braid 90%	10.20mm PVC	67 ±3 pF/m	75 ± 3 Ω	

BC - Bare Copper , **CCS** - Copper Clad Steel , **CCA** - Copper Clad Al.
FPE - Foamed Polytene , **SPE** - Soild Polytene , **PVC** - Polyvinyl Chloride.
LSZH - Low Smoke Zero Halogen



75 Ohm CATV COAXIAL CABLE



Catalog No.	Cond.Type & Nom.D.C.R	Dielectric	Shielding	Shielding & %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	
CT100 CPE PVC NO.7100441	18AWG BC 21.9Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 55%	6.7mm PVC	52 ±3 pF/m	75 ± 3 Ω	
CT100 CPE LSZH NO.7100442	18AWG BC 21.9Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 55%	6.7mm LSZH	52 ±3 pF/m	75 ± 3 Ω	
CT100 FPE PVC NO.7100443	18AWG BC 21.9Ω/km	FPE	overlapped copper foil	BC -Braid 55%	6.7mm PVC	52 ±3 pF/m	75 ± 3 Ω	
CT100 FPE LSZH NO.7100444	18AWG BC 21.9Ω/km	FPE	overlapped copper foil	BC -Braid 55%	6.7mm LSZH	52 ±3 pF/m	75 ± 3 Ω	
CT125 CPE PVC NO.7100445	16AWG BC 14 Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 60%	7.8mm PVC	52 ±3 pF/m	75 ± 3 Ω	
CT125 CPE LSZH NO.7100446	16AWG BC 14 Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 60%	7.8mm LSZH	52 ±3 pF/m	75 ± 3 Ω	
CT167 CPE PVC NO.7100447	14AWG BC 7.86 Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 55%	10.1mm PVC	52 ±3 pF/m	75 ± 3 Ω	
CT167 CPE LSZH NO.7100448	14AWG BC 7.86 Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 55%	10.1mm LSZH	52 ±3 pF/m	75 ± 3 Ω	
CT233 CPE PVC NO.7100449	11AWG BC 4.05 Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 55%	13mm PVC	52 ±3 pF/m	75 ± 3 Ω	
CT233 CPE LSZH NO.7100450	11AWG BC 4.05 Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 55%	13mm LSZH	52 ±3 pF/m	75 ± 3 Ω	
Catalog No.	Inner Conductor	Dielectric	Outer Conductor	Inter Jacket Type	Filling	Outer Jacket Type	Nom. Capacitance	Nom.Imp.Ω
BT3002×16 NO.7100461	(1-16) 0.31mm Silver Plated Copper	Solid PE	Nom.2.85mm Double Braid of Tinned Annealed Copper Wire	3.55mm PVC	Physical Foaming Polyethylene	19.6mm PVC	67 pF/m	75 ± 3 Ω

BC - Bare Copper , **CCS** - Copper Clad Steel , **CCA** - Copper Clad Al.
FPE - Foamed Polytene , **SPE** - Soild Polytene , **PVC** - Polyvinyl Chloride.
LSZH - Low Smoke Zero Halogen



75 Ohm CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	
CT100 CPE PVC NO.7100441	18AWG BC 21.9Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 55%	6.7mm PVC	52 ±3 pF/m	75 ± 3 Ω	
CT100 CPE LSZH NO.7100442	18AWG BC 21.9Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 55%	6.7mm LSZH	52 ±3 pF/m	75 ± 3 Ω	
CT100 FPE PVC NO.7100443	18AWG BC 21.9Ω/km	FPE	overlapped copper foil	BC -Braid 55%	6.7mm PVC	52 ±3 pF/m	75 ± 3 Ω	
CT100 FPE LSZH NO.7100444	18AWG BC 21.9Ω/km	FPE	overlapped copper foil	BC -Braid 55%	6.7mm LSZH	52 ±3 pF/m	75 ± 3 Ω	
CT125 CPE PVC NO.7100445	16AWG BC 14 Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 60%	7.8mm PVC	52 ±3 pF/m	75 ± 3 Ω	
CT125 CPE LSZH NO.7100446	16AWG BC 14 Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 60%	7.8mm LSZH	52 ±3 pF/m	75 ± 3 Ω	
CT167 CPE PVC NO.7100447	14AWG BC 7.86 Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 55%	10.1mm PVC	52 ±3 pF/m	75 ± 3 Ω	
CT167 CPE LSZH NO.7100448	14AWG BC 7.86 Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 55%	10.1mm LSZH	52 ±3 pF/m	75 ± 3 Ω	
CT233 CPE PVC NO.7100449	11AWG BC 4.05 Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 55%	13mm PVC	52 ±3 pF/m	75 ± 3 Ω	
CT233 CPE LSZH NO.7100450	11AWG BC 4.05 Ω/km	5 cell air spaced PE	overlapped copper foil	BC -Braid 55%	13mm LSZH	52 ±3 pF/m	75 ± 3 Ω	
Catalog No.	Inner Conductor	Dielectric	Outer Conductor	Inter Jacket Type	Filling	Outer Jacket Type	Nom. Capacitance	Nom.Imp.Ω
BT3002×16 NO.7100461	(1-16) 0.31mm Silver Plated Copper	Solid PE	Nom.2.85mm Double Braid of Tinned Annealed Copper Wire	3.55mm PVC	Physical Foaming Polyethylene	19.6mm PVC	67 pF/m	75 ± 3 Ω

BC - Bare Copper , **CCS** - Copper Clad Steel , **CCA** - Copper Clad Al.
FPE - Foamed Polytene , **SPE** - Soild Polytene , **PVC** - Polyvinyl Chloride.
LSZH - Low Smoke Zero Halogen



75 Ohm CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	
Trunk Coax Cable QR 500 NO.7100472	2.77mm CCA 4.55Ω/km	Foamed PE	Soldering Aluminum Tube	14.22mm PE	50±3 pF/m	75 ± 3 Ω	
Trunk Coax Cable QR 565 NO.7100474	3.28mm CCA 3.15Ω/km	Foamed PE	Soldering Aluminum Tube	15.86mm PE	50±3 pF/m	75 ± 3 Ω	
Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding	Jacket Type	Messenger	Nom. Capacitance	Nom.Imp.Ω
Trunk Coax Cable QR 500M NO.7100473	2.77mm CCA 4.55Ω/km	Foamed PE	Soldering Aluminum Tube	14.22mm PE	2.77mm Steel	50±3 pF/m	75 ± 3 Ω
Trunk Coax Cable QR 565M NO.7100475	3.28mm CCA 3.15Ω/km	Foamed PE	Soldering Aluminum Tube	15.86mm PE	2.77mm Steel	50±3 pF/m	75 ± 3 Ω
Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
SAT 50M Coax Cable NO.7100501	1.00mm (SOL) Cu 21.9 Ω/km	Foamed PE	Al/PET	CuSn -Braid 38%	6.6mm PVC	54 ±3 pF/m	75±3Ω
SAT 501 Coax Cable NO.7100502	0.80mm (SOL) Cu 34.3 Ω/km	Foamed PE	Al/PET	CuSn -Braid 47%	5.0mm PVC	54 ±3 pF/m	75±3Ω
SAT 602 Coax Cable NO.7100503	1.00mm (SOL) Cu 21.9 Ω/km	Foamed PE	Al/PET	CuSn -Braid 40%	6.6mm PVC	54 ±3 pF/m	75±3Ω
SAT 703 2G Coax Cable NO.7100504	1.13mm (SOL) Cu 17.5 Ω/km	Foamed PE	Al/PET	CuSn -Braid 45% 3.6.3mm PE	7.60mm PVC	54 ±3 pF/m	75±3Ω
SAT 703 B Coax Cable NO.7100505	1.13mm (SOL) Cu 17.5 Ω/km	Foamed PE	Al/PET	CuSn -Braid 45%	6.6mm PVC	54 ±3 pF/m	75±3Ω
SAT 703 ZH Coax Cable NO.7100506	1.13mm (SOL) Cu 17.5 Ω/km	Foamed PE	Al/PET	CuSn -Braid 45%	6.6mm LSZH	54 ±3 pF/m	75±3Ω
Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω	
Cabo Trancado 4-80 NO.7100521	8×0.13mm (STR) Cu	Yellow Solid PE	CCA -Braid 80%	4.0mm PVC			
Cabo Trancado 4-95 NO.7100522	8×0.13mm (STR) Cu	Yellow Solid PE	CuSn -Braid 95%	4.0mm PVC			

BC - Bare Copper , **CCS** - Copper Clad Steel , **CCA** - Copper Clad Al.
FPE - Foamed Polytene , **SPE** - Solid Polytene , **PVC** - Polyvinyl Chloride.
LSZH - Low Smoke Zero Halogen



75 Ohm CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	1.Shielding	2.Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
HD40 PVC NO.7100523	0.42mm (SOL) Cu 124.2 Ω/km	Foamed PE	Al/PET	TC -Braid 70%	3.6mm PVC	55 ±3 pF/m	75±3Ω
HD40 LSZH NO.7100524	0.42mm (SOL) Cu 124.2 Ω/km	Foamed PE	Al/PET	TC -Braid 70%	3.6mm LSZH	55 ±3 pF/m	75±3Ω
HD40 E PVC NO.7100525	0.42mm (SOL) Cu 125 Ω/km	Foamed PE	Al/PET	AL -Braid 70%	3.6mm PVC	55 ±3 pF/m	75±3Ω
HD70 PVC NO.7100526	0.7mm (SOL) Cu 45.5 Ω/km	Foamed PE	Al/PET	TC -Braid 73%	4.30mm PVC	55 ±3 pF/m	75±3Ω
HD70 LSZH NO.7100527	0.7mm (SOL) Cu 45.5 Ω/km	Foamed PE	Al/PET	TC -Braid 73%	4.30mm LSZH	55 ±3 pF/m	75±3Ω
HD70 E PVC NO.7100528	0.7mm (SOL) Cu 45.5 Ω/km	Foamed PE	Al/PET	AL -Braid 73%	4.30mm PVC	55 ±3 pF/m	75±3Ω
HD80 PVC NO.7100529	0.8mm (SOL) Cu 35 Ω/km	Foamed PE	Al/PET	TC -Braid 65%	5.0mm PVC	55 ±3 pF/m	75±3Ω
HD80 LSZH NO.7100530	0.8mm (SOL) Cu 35 Ω/km	Foamed PE	Al/PET	TC -Braid 65%	5.0mm LSZH	55 ±3 pF/m	75±3Ω
HD80 PVC NO.7100531	0.8mm (SOL) Cu 35 Ω/km	Foamed PE	Al/PET	AL -Braid 65%	5.0mm PVC	55 ±3 pF/m	75±3Ω

RG7 S CATV COAXIAL CABLE

Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	1.Shielding	2.Shielding& %Coverage	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
RG7 S 60% PVC NO.7100801	16AWG (SOL) BC 91.2 Ω/km	Foamed PE	Al/PET	AL -Braid 60%	8.10mm PVC	50 ±3 pF/m	75±3Ω
RG7 S 60% PE NO.7100802	16AWG (SOL) BC 91.2 Ω/km	Foamed PE	Al/PET	AL -Braid 60%	8.10mm PE	50 ±3 pF/m	75±3Ω
RG7 S 90% PVC NO.7100803	16AWG (SOL) BC 91.2 Ω/km	Foamed PE	Al/PET	AL -Braid 90%	8.10mm PVC	50 ±3 pF/m	75±3Ω
RG7 S 90% PE NO.7100804	16AWG (SOL) BC 91.2 Ω/km	Foamed PE	Al/PET	AL -Braid 90%	8.10mm PE	50 ±3 pF/m	75±3Ω

BC - Bare Copper , **CCS** - Copper Clad Steel , **CCA** - Copper Clad Al.
FPE - Foamed Polytene , **SPE** - Soild Polytene , **PVC** - Polyvinyl Chloride.
LSZH - Low Smoke Zero Halogen



RG7 S CATV COAXIAL CABLE



Catalog No.	Cond.Type & Nom.D.C.R	Dielectric	1.Shielding	2.Shielding & %Coverage	Jacket Type	Messenger	Nom. Capacitance	Nom.Imp.Ω
RG7 S 60% PVC M NO.7100805	16AWG (SOL) BC 91.2 Ω/km	Foamed PE	Al/PET	AL -Braid 60%	8.10mm PVC	1.83mm Steel	50 ±3 pF/m	75±3Ω
RG7 S 60% PVC M NO.7100806	16AWG (SOL) BC 91.2 Ω/km	Foamed PE	Al/PET	AL -Braid 60%	8.10mm PE	1.83mm Steel	50 ±3 pF/m	75±3Ω
RG7 S 90% PVC M NO.7100807	16AWG (SOL) BC 91.2 Ω/km	Foamed PE	Al/PET	AL -Braid 90%	8.10mm PVC	1.83mm Steel	50 ±3 pF/m	75±3Ω
RG7 S 90% PVC M NO.7100808	16AWG (SOL) BC 91.2 Ω/km	Foamed PE	Al/PET	AL -Braid 90%	8.10mm PE	1.83mm Steel	50 ±3 pF/m	75±3Ω

RG7 Tri CATV COAXIAL CABLE



Catalog No.	Cond.Type & Nom.D.C.R	Dielectric	1.Shielding	2.Shielding & %Coverage	3.Shielding	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
RG7 S 60% Jelly PE NO.7100809	16AWG (SOL) BC 91.2 Ω/km	Foamed PE	Al/PET	AL -Braid 60%	Jelly	8.10mmPVC	50 ±3 pF/m	75±3Ω
RG7 S 90% Jelly PE NO.7100810	16AWG (SOL) BC 91.2 Ω/km	Foamed PE	Al/PET	AL -Braid 90%	Jelly	8.10mmPVC	50 ±3 pF/m	75±3Ω
RG7 Tri 60% PVC NO.7100821	16AWG (SOL) BC 81.4 Ω/km	Foamed PE	Al/PET	AL -Braid 60%	Non-B.Al/PET	8.20mm PVC	50 ±3 pF/m	75±3Ω
RG7 Tri 60% PE NO.7100822	16AWG (SOL) BC 81.4 Ω/km	Foamed PE	Al/PET	AL -Braid 60%	Non-B.Al/PET	8.20mm PE	50 ±3 pF/m	75±3Ω
RG7 Tri 90% PVC NO.7100823	16AWG (SOL) BC 81.4 Ω/km	Foamed PE	Al/PET	AL -Braid 90%	Non-B.Al/PET	8.20mm PVC	50 ±3 pF/m	75±3Ω
RG7 Tri 90% PE NO.7100824	16AWG (SOL) BC 81.4 Ω/km	Foamed PE	Al/PET	AL -Braid 90%	Non-B.Al/PET	8.20mm PE	50 ±3 pF/m	75±3Ω

BC - Bare Copper , CCS - Copper Clad Steel , CCA - Copper Clad Al.
 FPE - Foamed Polytene , SPE - Soild Polytene , PVC - Polyvinyl Chloride.
 LSZH - Low Smoke Zero Halogen



RG7 Tri CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	1.Shielding	2.Shielding& %Coverage	3.Shielding	Jacket Type	Messenger	Nom. Capacitance	Nom.Imp.Ω
RG7 Tri 60% PVC M NO.7100825	16AWG (SOL) BC 81.4 Ω/km	Foamed PE	Al/PET	AL -Braid 60%	Non-B.Al/PET	8.20mm PVC	1.83mm Steel	50 ±3 pF/m	75±3Ω
RG7 Tri 60% PVC M NO.7100826	16AWG (SOL) BC 81.4 Ω/km	Foamed PE	Al/PET	AL -Braid 60%	Non-B.Al/PET	8.20mm PE	1.83mm Steel	50 ±3 pF/m	75±3Ω
RG7 Tri 90% PVC M NO.7100827	16AWG (SOL) BC 81.4 Ω/km	Foamed PE	Al/PET	AL -Braid 90%	Non-B.Al/PET	8.20mm PVC	1.83mm Steel	50 ±3 pF/m	75±3Ω
RG7 Tri 90% PVC M NO.7100828	16AWG (SOL) BC 81.4 Ω/km	Foamed PE	Al/PET	AL -Braid 90%	Non-B.Al/PET	8.20mm PE	1.83mm Steel	50 ±3 pF/m	75±3Ω

RG7 Q CATV COAXIAL CABLE



Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	1.Shielding	2.Shielding& %Coverage	3.Shielding	4.Shielding	Jacket Type	Nom. Capacitance	Nom.Imp.Ω
RG7 Q 60% PVC NO.7100851	16AWG (SOL) BC 80 Ω/km	Foamed PE	Al/PET	AL -Braid 60%	Non-B.Al/PET	AL -Braid 40%	8.64mm PVC	50 ±3 pF/m	75±3Ω
RG7 Q 60% PE NO.7100852	16AWG (SOL) BC 81.4 Ω/km	Foamed PE	Al/PET	AL -Braid 60%	Non-B.Al/PET	AL -Braid 40%	8.64mm PE	50 ±3 pF/m	75±3Ω
RG7 Q 90% PVC NO.7100853	16AWG (SOL) BC 81.4 Ω/km	Foamed PE	Al/PET	AL -Braid 90%	Non-B.Al/PET	AL -Braid 40%	8.64mm PVC	50 ±3 pF/m	75±3Ω

75 Ohm CATV COAXIAL CABLE



Coaxial Cable					Power Cores			Nom. Capacitance	Nom.Imp.Ω
Catalog No.	Cond.Type &Nom.D.C.R	Dielectric	Shielding& %Coverage	Jacket	Power Wire Cond.Type	Power wire OD of insulation	Jacket		
NO.7102101 CFTV RFF 40 + 2X26 AWG	8*0.14mm (Stranded) BC 136.8 Ω/km	Yellow Solid PE	CCA -Braid 85%	4.00mm PVC	2x (10*0.12mm CCA)	0.91mm HDPE (Red,Black)	3.0mm PVC	65±2 pF/m	75±3Ω

BC - Bare Copper , **CCS** - Copper Clad Steel , **CCA** - Copper Clad Al.
FPE - Foamed Polytene , **SPE** - Solid Polytene , **PVC** - Polyvinyl Chloride.
LSZH - Low Smoke Zero Halogen



CATV Accessories



Rg6 Twist-on F connctor
7021000



Rg59 Twist-on F connctor
7021001



Rg58 Twist-on F connctor
7021002



**RG59, RG6
compression connector**
7021003



**RG59, RG6
compression connector**
7021004



**RG59, RG6
compression connector**
7021005



Rg11 compression connector
7021020



Rg11 waterproof connector
7021021



CATV Accessories



IEC male spiral TV Jack
7021030



IEC female spiral TV Jack
7021031



IEC male to F-female
7021032



IEC female to F-female
7021033



75 ohm terminator
7021034



75 ohm terminator with O-ring
7021035



DC block with terminator
7021036



Splice F connector Zinc
7021037



Splice F connector Brass
7021038



CATV Accessories



Splice F connector with nut & washer
7021039



Reverse Filter 5-42/54-1000MHz
7021050



Attenuator 5-1000MHz
7021051



DC BLOCK 5-2600MHz
7021052



ISOLATOR
7021053



LIGHTNING PROTECTOR
7021054



LINE AMPLIFIFER
7021055



Packing

Packing :

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

Manner : Reel with PET, Plastic Spool, Wooden Spool, carton, pull box, pallet.



Quality

Professional

Safety





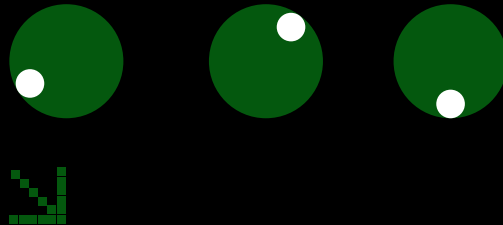
HANGZHOU ZION COMMUNICATION CO.,LTD

*Focus on customer needs,
provide competitive signal transmission products and services,
continue to create maximum value for customers!*

ZION COMMUNICATION
*To be the primary provider of the products and services
in the field of signal transmission all over the world!*



For more information, please visit us at:
www.zion-communication.com



■ CONNECT US

ADD: NO.68,HuaQiao Road,JinCheng,Lin'an,
Zhejiang,China,311300
TEL: +86 571 63804414
FAX: +86-571-63804424
Email: info@zion-communication.com