

● GLOBAL MARKET



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



■ China - Head office

EMAIL: info@zion-communication.com
TEL: +86 571 63804414
FAX: +86 571 63804424
ADD: NO.68, HuaQiao Road, JinCheng Street, LinAn,
ZheJiang, China 311300



Products
CABLES



Zion Communication
Cables & Accessories Supplier

DEAR BUSINESS PARTNERS,

ZION COMMUNICATION is a Professional cable manufacturer and Cable solutions supplier.

We believe in 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 keeps on investing in our 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 inquiry.

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

ZION COMMUNICATION is kept on developing healthy and reasonable speed, and welcome to be the partner of ours.

Best wishes,



Michael Xsu

■ Learn more about us
please visit at:



ZION
Communication



APPLICATIONS & MARKETS

Delivering the right product for every application

From copper to fiber. From CCTV to 5G. From unshielded to armored. No matter what you need, you'll find a solution from us.

■ Data Center System



■ Video Surveillance System



■ Fire Alarm System



■ Industrial Applications



■ Cable Television System



■ Microwave System



■ Access Control System



Why Chose us as your honest partner?



Our R&D Team

Our R&D team and skilled workers together with the advanced machines and modern factories which can provide our customers with outstanding quality, service.



On the flexibility

We keep on investing in our factories and build up strong cooperation with different companies to provide whole products in the signal & low voltage power transmission products to meet and satisfy customer flexible order needs and requirements.



High-Quality Control Standard

We seek to ensure our products quality is maintained or improved with either reduced or zero errors. So we have high standard from raw materials to final products, we perform intense quality checks to maintain our product quality.



Certificates



Professional Expert Team

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

CONTENTS

	FIBER OPTIC CABLE	5
	NETWORK CABLE	11
	FIRE ALARM CABLE	17
	INDUSTRIAL DATA & PROCESS AUTOMATION	25
	POWER AND CONTROL CABLE	27
	CCTV COAXIAL CABLE	31
	CATV COAXIAL CABLE	41
	50 OHM CABLE (3G, 4G, 5G)	49
	SECURITY ALARM CABLE	53
	AUDIO & VIDEO CABLE	57



DESCRIPTION

FTTH (fiber-to-the-home): Fiber reaches the boundary of the living space, Such as a box on the outside wall of a home.
 FTTH drop cable is constructed with one or two single-mode fiber (G.657A).
 The cable is protected by two parallel strength members made by FRP or steel wire, cover LSZH outer sheath.

CHARACTERISTICS

- ▶ Special low-bend-sensitivity fiber provides high bandwidth and excellent communication transmission property.
- ▶ Two parallel steel wire (or FRP) strength members ensure good performance of crush resistance to protect the fiber.
- ▶ Simple structure, lightweight, and high practicability.
- ▶ Easily strip and splice, simplify the installation and maintenance.
- ▶ Low smoke, zero halogens, and flame retardant sheath LSZH.

CERTIFICATES CLASSIFICATION



MAJOR EXPORTING COUNTRIES

[EU]: United Kingdom, Italy, Russia
 [NA]: United States, Canada
 [CA]: Guatemala, Honduras, Panamá
 [SA]: Brazil, Chile, Peru, Ecuador, Uruguay, Paraguay
 [AF]: South Africa, Egypt
 [AS]: Malaysia, Thailand, Vietnam
 [OA]: Australia

POPULAR PACKAGING:

Inner Package: 1000m/Spool
 2000m/Spool
 Outer Package: Color Box, Pallet

SCAN QR CODE



(Steel) Self-Supporting Drop cable

NO.	NAME	
GJYXCH-1	GJYXCH-1 G657A	(Steel) Self-Supporting Drop cable
GJYXCH-2	GJYXCH-2 G657A	(Steel) Self-Supporting Drop cable
GJYXCH-4	GJYXCH-4 G657A	(Steel) Self-Supporting Drop cable

Self-Supporting GFRP Drop cable

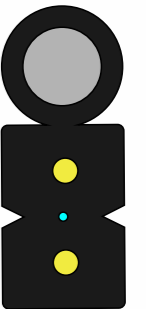
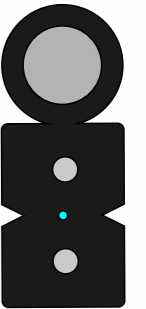
NO.	NAME	
GJYXFCH-1	GJYXFCH-1 G657A	Self-Supporting GFRP Drop cable
GJYXFCH-2	GJYXFCH-2 G657A	Self-Supporting GFRP Drop cable
GJYXFCH-4	GJYXFCH-4 G657A	Self-Supporting GFRP Drop cable

(Steel) Drop cable

NO.	NAME	
GJXH-1	GJXH-1 G657A	(Steel) Drop cable
GJXH-2	GJXH-2 G657A	(Steel) Drop cable
GJXH-4	GJXH-4 G657A	(Steel) Drop cable

GFRP Drop cable

NO.	NAME	
GJXFH-1	GJXFH-1 G657A	GFRP Drop cable
GJXFH-2	GJXFH-2 G657A	GFRP Drop cable
GJXFH-4	GJXFH-4 G657A	GFRP Drop cable





DESCRIPTION

The Optical fibers are positioned in a loose tube made of PBT.
 The tube is filled with a water-resistant filling compound.
 The tube is wrapped with a layer of PSP Corrugated coated steel tape longitudinally.
 Between the PSP and the loose tube water-blocking material is applied to keep the cable compact and watertight.
 The cable is covered with a polyethylene(PE) sheath.

CHARACTERISTICS

- Fibers:
- 2-12 fibers
 - Central tube gel-filled
 - Color-coding per TIA/EIA 598 B

POPULAR PACKAGING:

Inner Package: 4000m/Spool
 Outer Package: Pallet

CERTIFICATES CLASSIFICATION



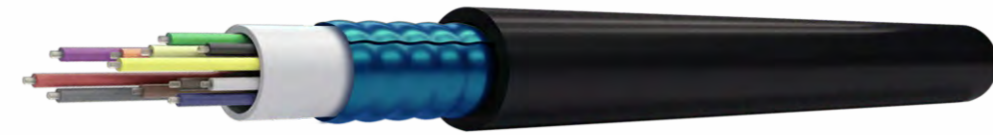
MAJOR EXPORTING COUNTRIES

[EU]: United Kingdom, Italy, Russia
 [NA]: United States, Canada
 [CA]: Guatemala, Honduras, Panamá
 [SA]: Brazil, Chile, Peru, Ecuador, Uruguay, Paraguay
 [AF]: South Africa, Egypt
 [AS]: Malaysia, Thailand, Vietnam
 [OA]: Australia

APPLICATIONS

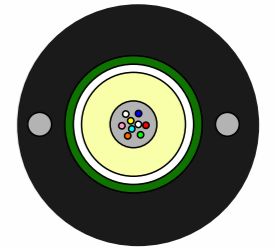
Interbuilding voice or data communication backbones Installed in ducts, underground conduits, aerial/lashed or direct buried

SCAN QR CODE



Unitube Light-armored Cable

NO.	NAME
GYXTW-4	Unitube Light-armored Cable GYXTW 4cores G.652D
GYXTW-6	Unitube Light-armored Cable GYXTW 6cores G.652D
GYXTW-8	Unitube Light-armored Cable GYXTW 8cores G.652D
GYXTW-10	Unitube Light-armored Cable GYXTW 10cores G.652D
GYXTW-12	Unitube Light-armored Cable GYXTW 12cores G.652D



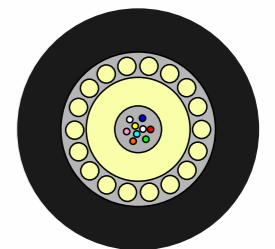
Double Sheathed Cable

NO.	NAME
GYXTW53-4	Double Sheathed Cable GYXTW53 4cores G.652D
GYXTW53-6	Double Sheathed Cable GYXTW53 6cores G.652D
GYXTW53-8	Double Sheathed Cable GYXTW53 8cores G.652D
GYXTW53-10	Double Sheathed Cable GYXTW53 10cores G.652D
GYXTW53-12	Double Sheathed Cable GYXTW53 12cores G.652D



Unitube Light-armored Cable

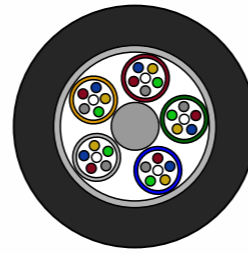
NO.	NAME
GYFXTY-4	Unitube Light-armored Cable GYFXTY 4cores G.652D
GYFXTY-6	Unitube Light-armored Cable GYFXTY 6cores G.652D
GYFXTY-8	Unitube Light-armored Cable GYFXTY 8cores G.652D
GYFXTY-10	Unitube Light-armored Cable GYFXTY 10cores G.652D
GYFXTY-12	Unitube Light-armored Cable GYFXTY 12cores G.652D





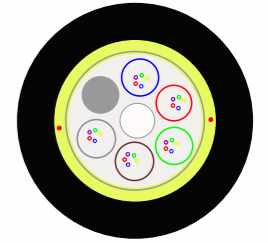
Stranded Loose Tube Cable

NO.	NAME
GYTA 2-48	Stranded Loose Tube Cable GYTA 2-48cores G.652D
GYTA > 48	Stranded Loose Tube Cable GYTA > 48cores G.652D
GYTS 2-48	Stranded Loose Tube Cable GYTS 2-48cores G.652D
GYTS > 48	Stranded Loose Tube Cable GYTS > 48cores G.652D
GYFTY 2-48	Stranded Loose Tube Cable GYFTY 2-48cores G.652D
GYFTY > 48	Stranded Loose Tube Cable GYFTY > 48cores G.652D



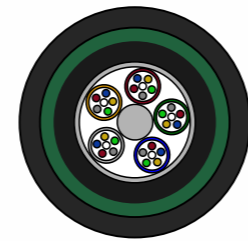
Dielectric Single Jacket ADSS

NO.	NAME
ADSS-SJ-80	Single Jacket ADSS G.652D span 80m
ADSS-SJ-100	Single Jacket ADSS G.652D span 100m
ADSS-SJ-120	Single Jacket ADSS G.652D span 120m
ADSS-SJ-200	Single Jacket ADSS G.652D span 200m
ADSS-SJ-300	Single Jacket ADSS G.652D span 300m



UG Double Sheathed Cable

NO.	NAME
GYTA53 2-48	UG Double Sheathed Cable GYTA53 2-48cores G.652D
GYTA 53 > 48	UG Double Sheathed Cable GYTA53 > 48cores G.652D
GYTS53 2-48	UG Double Sheathed Cable GYTS53 2-48cores G.652D
GYTS 53 > 48	UG Double Sheathed Cable GYTS53 > 48cores G.652D



Dielectric Double Jacket ADSS

NO.	NAME
ADSS-DJ-150	Double Jacket ADSS G.652D span 150m
ADSS-DJ-200	Double Jacket ADSS G.652D span 200m
ADSS-DJ-300	Double Jacket ADSS G.652D span 300m
ADSS-DJ-500	Double Jacket ADSS G.652D span 500m
ADSS-DJ-800	Double Jacket ADSS G.652D span 800m

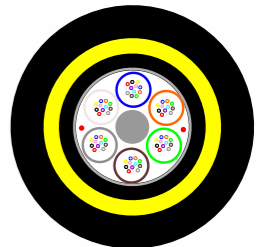
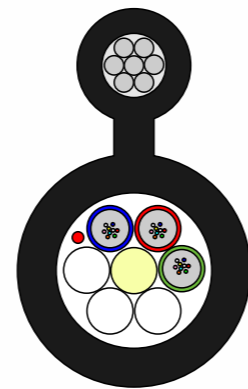


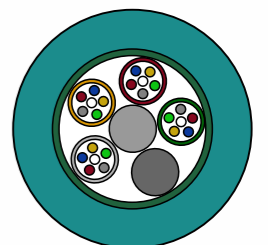
Figure 8 Cable

NO.	NAME
GYXTC-8S	Figure 8 Cable GYXTC-8S 2-6cores G.652D
GYTC8S	Figure 8 Cable GYTC8S G.652D
GYTC8A	Figure 8 Cable GYTC8A G.652D
GYTS-8S	Figure 8 Cable GYTS-8S G.652D
GYTA-8S	Figure 8 Cable GYTA-8S G.652D



Loose Tube Mine Cable

NO.	NAME
MGTS	Stranded Loose Tube Mine Cable MGTS G.652D
MGTSV	Stranded Loose Tube Mine Cable MGTSV G.652D
MGXTW	Unitube Mine Cable MGXTW G.652D





CONSTRUCTION

Conductors:

Plain annealed copper wire
Copper clad aluminum

Insulation:

HDPE, FEP, Foam HDPE

Collective screen:

PET, Al/PET Foil,
Tinned Copper Braid

Outer Sheath:

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

POPULAR PACKAGING:

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

CERTIFICATES CLASSIFICATION



MAJOR EXPORTING COUNTRIES

[EU]: United Kingdom, Italy, Russia

[NA]: United States, Mexico

[SA]: Brazil, Peru

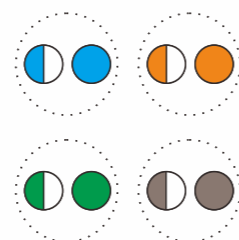
[AF]: South Africa, Egypt

[AS]: Malaysia, Thailand, Vietnam

[OA]: Australia

Insulation Colors:

Blue-White/Blue, Orange-White/Orange
Green-White/Green, Brown-White/Brown



CHARACTERISTICS



Data transmission

Category/name of the cable	Maximum supported speed	Bandwidth/support signals rate
CAT5E	1000Mbps	100MHz
CAT6	10Gbps	250MHz
CAT6A	10Gbps	500MHz
CAT7	10Gbps	600MHz
CAT7A	10Gbps	1000MHz
CAT7A	10Gbps	1200MHz
CAT8	40Gbps	2000MHz

SCAN QR CODE



CAT5E



NO.	NAME
7112101	U-UTP CAT 5E BC PE
7112102	U-UTP CAT 5E BC PVC
7112103	U-UTP CAT 5E BC PVC CM
7112104	U-UTP CAT 5E BC PVC CMR
7112105	U-UTP CAT 5E BC PVC CMP
7112106	U-UTP CAT 5E BC LSZH



NO.	NAME
7112131	U-UTP CAT 5E BC PE M
7112132	U-UTP CAT 5E BC PVC M
7112133	U-UTP CAT 5E BC PVC CM M
7112134	U-UTP CAT 5E BC PVC CMR M
7112135	U-UTP CAT 5E BC PVC CMP M
7112136	U-UTP CAT 5E BC LSZH M



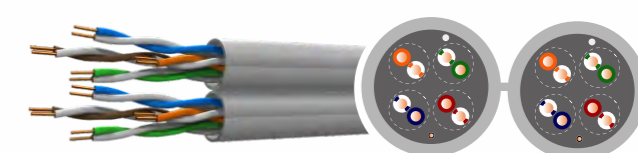
NO.	NAME
7112111	F-UTP CAT 5E BC PE
7112112	F-UTP CAT 5E BC PVC
7112113	F-UTP CAT 5E BC PVC CM
7112114	F-UTP CAT 5E BC PVC CMR
7112115	F-UTP CAT 5E BC PVC CMP
7112116	F-UTP CAT 5E BC LSZH



NO.	NAME
7112141	F-UTP CAT 5E BC PE M
7112142	F-UTP CAT 5E BC PVC M
7112143	F-UTP CAT 5E BC PVC CM M
7112144	F-UTP CAT 5E BC PVC CMR M
7112145	F-UTP CAT 5E BC PVC CMP M
7112146	F-UTP CAT 5E BC LSZH M



NO.	NAME
7112121	SF-UTP CAT 5E BC PE
7112122	SF-UTP CAT 5E BC PVC
7112123	SF-UTP CAT 5E BC PVC CM
7112124	SF-UTP CAT 5E BC PVC CMR
7112125	SF-UTP CAT 5E BC PVC CMP
7112126	SF-UTP CAT 5E BC LSZH



NO.	NAME
7112151	U-UTP Dual CAT 5E BC PE
7112152	U-UTP Dual CAT 5E BC PVC
7112153	U-UTP Dual CAT 5E BC PVC CM
7112154	U-UTP Dual CAT 5E BC PVC CMR
7112155	U-UTP Dual CAT 5E BC PVC CMP
7112156	U-UTP Dual CAT 5E BC LSZH



CAT6



NO.	NAME
7112201	U/UTP CAT 6 BC PE
7112202	U/UTP CAT 6 BC PVC
7112203	U/UTP CAT 6 BC PVC CM
7112204	U/UTP CAT 6 BC PVC CMR
7112205	U/UTP CAT 6 BC PVC CMP
7112206	U/UTP CAT 6 BC LSZH
7112207	U/UTP CAT 6 CCA PE
7112208	U/UTP CAT 6 CCA PVC
7112209	U/UTP CAT 6 CPA PVC
7112250	U/UTP CAT 6 BC Jelly PVC/PE



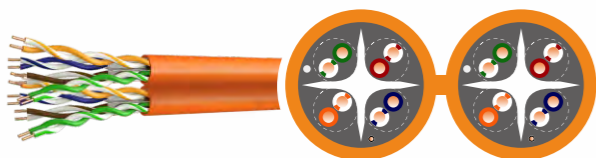
NO.	NAME
7112211	F/UTP CAT 6 BC PE
7112212	F/UTP CAT 6 BC PVC
7112213	F/UTP CAT 6 BC PVC CM
7112214	F/UTP CAT 6 BC PVC CMR
7112215	F/UTP CAT 6 BC PVC CMP
7112216	F/UTP CAT 6 BC LSZH
7112217	F/UTP CAT 6 CCA PE
7112218	F/UTP CAT 6 CCA PVC
7112251	F/UTP CAT 6 BC PVC/PE



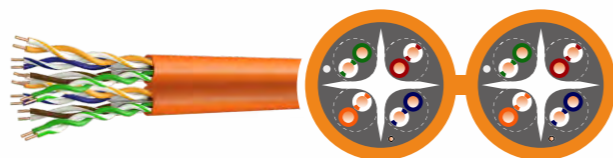
NO.	NAME
7112221	SF/UTP CAT 6 BC PE
7112222	SF/UTP CAT 6 BC PVC
7112223	SF/UTP CAT 6 BC PVC CM
7112224	SF/UTP CAT 6 BC PVC CMR



NO.	NAME
7112225	SF/UTP CAT 6 BC PVC CMP
7112226	SF/UTP CAT 6 BC LSZH
7112227	SF/UTP CAT 6 CCA PE
7112228	SF/UTP CAT 6 CCA PVC



NO.	NAME
7112231	U/UTP Dual CAT 6 BC PE
7112232	U/UTP Dual CAT 6 BC PVC
7112233	U/UTP Dual CAT 6 BC PVC CM
7112234	U/UTP Dual CAT 6 BC PVC CMR



NO.	NAME
7112235	U/UTP Dual CAT 6 BC PVC CMP
7112236	U/UTP Dual CAT 6 BC LSZH
7112237	U/UTP Dual CAT 6 CCA PE
7112238	U/UTP Dual CAT 6 CCA PVC

CAT6A



NO.	NAME
7112302	U-UTP CAT 6A BC PVC
7112303	U-UTP CAT 6A BC PVC CM
7112304	U-UTP CAT 6A BC PVC CMR



NO.	NAME
7112305	U-UTP CAT 6A BC PVC CMP
7112306	U-UTP CAT 6A BC LSZH



NO.	NAME
7112312	F-UTP CAT 6A BC PVC
7112313	F-UTP CAT 6A BC PVC CM
7112314	F-UTP CAT 6A BC PVC CMR
7112315	F-UTP CAT 6A BC PVC CMP
7112316	F-UTP CAT 6A BC LSZH



NO.	NAME
7112321	U-FTP CAT 6A BC PVC
7112322	U-FTP CAT 6A BC PVC CM
7112323	U-FTP CAT 6A BC PVC CMR
7112324	U-FTP CAT 6A BC PVC CMP
7112326	U-FTP CAT 6A BC LSZH



NO.	NAME
7112331	F-FTP CAT 6A BC PE
7112332	F-FTP CAT 6A BC PVC
7112333	F-FTP CAT 6A BC PVC CM



NO.	NAME
7112334	F-FTP CAT 6A BC PVC CMR
7112335	F-FTP CAT 6A BC PVC CMP
7112336	F-FTP CAT 6A BC LSZH



CAT7 / CAT7A



NO.	NAME
7112401	S-FTP CAT 7 BC PE
7112402	S-FTP CAT 7 BC PVC CM
7112403	S-FTP CAT 7 BC PVC CM
7112404	S-FTP CAT 7 BC PVC CMR
7112405	S-FTP CAT 7 BC PVC CMP
7112406	S-FTP CAT 7 BC LSZH

NO.	NAME
7112421	S-FTP CAT 7A BC PE
7112422	S-FTP CAT 7A BC PVC CM
7112423	S-FTP CAT 7A BC PVC CM
7112424	S-FTP CAT 7A BC PVC CMR
7112426	S-FTP CAT 7A BC LSZH

Patch Cord



NO.	NAME
7112521	SF-UTP CAT 5E BC PE
7112522	SF-UTP CAT 5E BC PVC
7112523	SF-UTP CAT 5E BC PVC CM
7112524	SF-UTP CAT 5E BC PVC CMR
7112525	SF-UTP CAT 5E BC PVC CMP
7112526	SF-UTP CAT 5E BC LSZH

NO.	NAME
7112511	F-UTP CAT 5E BC PE
7112512	F-UTP CAT 5E BC PVC
7112513	F-UTP CAT 5E BC PVC CM
7112514	F-UTP CAT 5E BC PVC CMR
7112515	F-UTP CAT 5E BC PVC CMP
7112516	F-UTP CAT 5E BC LSZH

Patch Cord



NO.	NAME
7112541	F-UTP CAT 6 BC PE
7112542	F-UTP CAT 6 BC PVC
7112543	F-UTP CAT 6 BC PVC CM
7112544	F-UTP CAT 6 BC PVC CMR
7112545	F-UTP CAT 6 BC PVC CMP
7112546	F-UTP CAT 6 BC LSZH

NO.	NAME
7112561	S-FTP CAT 6A BC PE
7112562	S-FTP CAT 6A BC PVC
7112563	S-FTP CAT 6A BC PVC CM
7112564	S-FTP CAT 6A BC PVC CMR
7112565	S-FTP CAT 6A BC PVC CMP
7112566	S-FTP CAT 6A BC LSZH

Patch Cord



NO.	NAME
7112501	U-UTP CAT 5E BC PE
7112502	U-UTP CAT 5E BC PVC
7112503	U-UTP CAT 5E BC PVC CM
7112504	U-UTP CAT 5E BC PVC CMR
7112505	U-UTP CAT 5E BC PVC CMP
7112506	U-UTP CAT 5E BC LSZH
7112531	U-UTP CAT 6 BC PE
7112532	U-UTP CAT 6 BC PVC
7112533	U-UTP CAT 6 BC PVC CM

NO.	NAME
7112534	U-UTP CAT 6 BC PVC CMR
7112535	U-UTP CAT 6 BC PVC CMP
7112536	U-UTP CAT 6 BC LSZH
7112551	U-UTP CAT 6A BC PE
7112552	U-UTP CAT 6A BC PVC
7112553	U-UTP CAT 6A BC PVC CM
7112554	U-UTP CAT 6A BC PVC CMR
7112555	U-UTP CAT 6A BC PVC CMP
7112556	U-UTP CAT 6A BC LSZH

CAT5E UTP & FTP



NO.	NAME
7024004	ZC-MP5E88UR
7024005	ZC-MP5E88UFS
7024006	ZC-MP5E88URPT
7024007	ZC-MP88SR
7024008	ZC-MP5E88SFS

CAT6 UTP & FTP



NO.	NAME
7024009	ZC-MP6-88UR
7024010	ZC-MP6-88URS2P
7024011	ZC-MP6-88URPT
7024012	ZC-MP6-88SR
7024013	ZC-MP6-88SRFTC

CAT6A & CAT7



NO.	NAME
7024014	ZC-MP6A88UR
7024015	ZC-MP7-88SR130
7024016	ZC-MP7-88SR145
7024016	ZC-MP6-88UR2P



CONSTRUCTION

Conductors:
Plain annealed copper wire

Insulation:
PVC (FPL/FPLR/FPLP), Silicone

Outer Sheath:
PVC(FPL,FPLR,FPLP), LSZH

Colour Outer Sheath:
Red/White

POPULAR PACKAGING:

Pull Box 500', 1000', Reel 500', 1000'
Consult factory for other packaging options

CERTIFICATES CLASSIFICATION



STANDARD REFERENCES

- UL 1424
- IEC60332
- EN 50200:2015
- BS 7629-1:2008
- BS 6387:2013 Cat. C-W-Z
- BS 7629-1:2008

IDENTIFICATION OF CORES

- 2 cores: ●● or ●●
- 4 cores: ●●●●
- 6 cores: ●●●●●●
- 8 cores: ●●●●●●●●
- 10 cores: ●●●●●●●●●●
- 12 cores: ●●●●●●●●●●●●

APPLICATION:

- Fire protective circuits
- Fire Monitoring | Fire Detection
- Power-limited fire alarm systems
- Smoke Detectors | Security Systems
- Control circuits | Audio Circuits

SCAN QR CODE



UL 1424 Solid U 71100



NO.	NAME
7110061	22/4 SOL FPL-CL2
7110062	22/6 SOL FPL-CL2
7110063	22/8 SOL FPL-CL2
7110064	22/10 SOL FPL-CL2
7110065	22/12 SOL FPL-CL2
7110066	18/2 SOL FPL-CL2
7110067	18/4 SOL FPL-CL2
7110068	18/6 SOL FPL-CL2
7110069	18/8 SOL FPL-CL2
7110070	18/10 SOL FPL-CL2
7110071	16/2 SOL FPL-CL2
7110072	16/4 SOL FPL-CL2
7110073	14/2 SOL FPL-CL2
7110074	14/4 SOL FPL-CL2
7110075	12/2 SOL FPL-CL2



NO.	NAME
7110051	18/2 SOL FPLR
7110052	18/4 SOL FPLR
7110053	16/2 SOL FPLR
7110054	16/4 SOL FPLR
7110055	14/2 SOL FPLR
7110056	14/4 SOL FPLR
7110057	12/2 SOL FPLR
7110041	18/2 SOL FPLP-CL2P
7110042	18/4 SOL FPLP-CL2P
7110043	18/6 SOL FPLP-CL2P
7110044	16/2 SOL FPLP-CL2P
7110045	16/4 SOL FPLP-CL2P
7110046	14/2 SOL FPLP-CL2P
7110047	14/4 SOL FPLP-CL2P
7110048	12/2 SOL FPLP-CL2P

UL 1424 Solid S 71101



NO.	NAME
7110161	22/4 SOL Shielded FPL-CL2
7110162	18/2 SOL Shielded FPL-CL2
7110163	18/4 SOL Shielded FPL-CL2
7110164	18/6 SOL Shielded FPL-CL2
7110165	18/8 SOL Shielded FPL-CL2
7110166	16/2 SOL Shielded FPL-CL2
7110167	16/4 SOL Shielded FPL-CL2
7110168	14/2 SOL Shielded FPL-CL2
7110169	14/4 SOL Shielded FPL-CL2
7110170	12/2 SOL Shielded FPL-CL2



NO.	NAME
7110141	22/4 SOL Shielded FPLP-CL2P
7110142	18/2 SOL Shielded FPLP-CL2P
7110143	18/4 SOL Shielded FPLP-CL2P
7110144	18/6 SOL Shielded FPLP-CL2P
7110145	16/2 SOL Shielded FPLP-CL2P
7110146	16/4 SOL Shielded FPLP-CL2P
7110147	14/2 SOL Shielded FPLP-CL2P
7110148	14/4 SOL Shielded FPLP-CL2P
7110149	12/2 SOL Shielded FPLP-CL2P



UL 1424 Stranded U 71102



NO.	NAME
7110201	22/4 STR Unshielded FPL-CL2
7110202	22/6 STR Unshielded FPL-CL2
7110203	22/8 STR Unshielded FPL-CL2
7110204	22/10 STR Unshielded FPL-CL2
7110205	22/12 STR Unshielded FPL-CL2
7110206	18/2 STR Unshielded FPL-CL2
7110207	18/4 STR Unshielded FPL-CL2
7110208	18/6 STR Unshielded FPL-CL2

NO.	NAME
7110209	18/8 STR Unshielded FPL-CL2
7110210	18/10 STR Unshielded FPL-CL2
7110211	16/2 STR Unshielded FPL-CL2
7110212	16/4 STR Unshielded FPL-CL2
7110213	14/2 STR Unshielded FPL-CL2
7110214	14/4 STR Unshielded FPL-CL2
7110215	12/2 STR Unshielded FPL-CL2



NO.	NAME
7110221	22/4 STR Unshielded FPLR-CL2R
7110222	18/2 STR Unshielded FPLR-CL2R
7110223	18/4 STR Unshielded FPLR-CL2R
7110224	18/6 STR Unshielded FPLR-CL2R
7110225	18/10 STR Unshielded FPLR-CL2R

NO.	NAME
7110226	16/2 STR Unshielded FPLR-CL2R
7110227	16/4 STR Unshielded FPLR-CL2R
7110228	14/2 STR Unshielded FPLR-CL2R
7110229	14/4 STR Unshielded FPLR-CL2R
7110230	12/2 STR Unshielded FPLR-CL2R

UL 1424 Stranded S 71103



NO.	NAME
7110301	22/4 STR Shielded FPL-CL2
7110302	18/2 STR Shielded FPL-CL2
7110303	18/4 STR Shielded FPL-CL2
7110304	18/6 STR Shielded FPL-CL2
7110305	18/8 STR Shielded FPL-CL2
7110306	16/2 STR Shielded FPL-CL2

NO.	NAME
7110307	16/4 STR Shielded FPL-CL2
7110308	14/2 STR Shielded FPL-CL2
7110309	14/4 STR Shielded FPL-CL2
7110310	12/2 STR Shielded FPL-CL2



NO.	NAME
7110321	22/4 STR Shielded FPLR-CL2R
7110322	18/2 STR Shielded FPLR-CL2R
7110323	18/4 STR Shielded FPLR-CL2R
7110324	18/6 STR Shielded FPLR-CL2R
7110325	18/8 STR Shielded FPLR-CL2R
7110326	16/2 STR Shielded FPLR-CL2R

NO.	NAME
7110327	16/4 STR Shielded FPLR-CL2R
7110328	14/2 STR Shielded FPLR-CL2R
7110329	14/4 STR Shielded FPLR-CL2R
7110330	12/2 STR Shielded FPLR-CL2R
7110331	18/2 STR Mid.Capaitance Shielded FPLR-CL2R
7110332	16/2 STR Mid.Capaitance Shielded FPLR-CL2R



NO.	NAME
7110341	22/4 STR Shielded FPLP-CL2P
7110342	18/2 STR Shielded FPLP-CL2P
7110343	18/4 STR Shielded FPLP-CL2P
7110344	18/6 STR Shielded FPLP-CL2P
7110345	16/2 STR Shielded FPLP-CL2P

NO.	NAME
7110346	16/4 STR Shielded FPLP-CL2P
7110347	14/2 STR Shielded FPLP-CL2P
7110348	14/4 STR Shielded FPLP-CL2P
7110349	12/2 STR Shielded FPLP-CL2P



UL Fire alarm cable 71106



NO.	NAME
7110601	2×1.0mm ² FPLR
7110602	2×1.5mm ² FPLR
7110603	2×2.5mm ² FPLR
7110604	3×1.0mm ² FPLR
7110605	3×1.5mm ² FPLR
7110606	3×2.5mm ² FPLR

NO.	NAME
7110607	4×1.0mm ² FPLR
7110608	4×1.5mm ² FPLR
7110609	4×2.5mm ² FPLR
7110610	5×1.5mm ² FPLR
7110611	7×1.5mm ² FPLR

EN50200 PH120 Cable 71104



NO.	NAME
7110450	PH120 2×0.8mm ²
7110451	PH120 2×1.0mm ²
7110452	PH120 2×1.5mm ²
7110453	PH120 2×2.5mm ²
7110454	PH120 2×4.0mm ²
7110455	PH120 2×6.0mm ²
7110456	PH120 3×1.0mm ²
7110457	PH120 3×1.5mm ²
7110458	PH120 3×2.5mm ²
7110459	PH120 3×4.0mm ²

NO.	NAME
7110460	PH120 4×1.0mm ²
7110461	PH120 4×1.5mm ²
7110462	PH120 4×2.5mm ²
7110463	PH120 4×4.0mm ²
7110464	PH120 7×1.0mm ²
7110465	PH120 7×1.5mm ²
7110466	PH120 12×1.0mm ²
7110467	PH120 12×1.5mm ²
7110468	PH120 19×1.0mm ²
7110469	PH120 19×1.5mm ²

EN50200 PH30 Cable 71104



NO.	NAME
7110401	PH30 2×1.0mm ²
7110402	PH30 2×1.5mm ²
7110403	PH30 2×2.5mm ²
7110404	PH30 2×4.0mm ²
7110405	PH30 2×6.0mm ²
7110406	PH30 3×1.0mm ²
7110407	PH30 3×1.5mm ²
7110408	PH30 3×2.5mm ²
7110409	PH30 3×4.0mm ²
7110410	PH30 4×1.0mm ²

NO.	NAME
7110411	PH30 4×1.5mm ²
7110412	PH30 4×2.5mm ²
7110413	PH30 4×4.0mm ²
7110414	PH30 7×1.0mm ²
7110415	PH30 7×1.5mm ²
7110416	PH30 12×1.0mm ²
7110417	PH30 12×1.5mm ²
7110418	PH30 19×1.0mm ²
7110419	PH30 19×1.5mm ²

BS 7629-1(2008) 71107



NO.	NAME
7113101	ZC0210-BS7629-1
7113102	ZC0215-BS7629-1
7113103	ZC0225-BS7629-1
7113104	ZC0240-BS7629-1
7113105	ZC0260-BS7629-1
7113106	ZC0310-BS7629-1
7113107	ZC0315-BS7629-1
7113108	ZC0325-BS7629-1
7113109	ZC0340-BS7629-1
7113110	ZC0410-BS7629-1

NO.	NAME
7113111	ZC0415-BS7629-1
7113112	ZC0425-BS7629-1
7113113	ZC0440-BS7629-1
7113114	ZC0710-BS7629-1
7113115	ZC0715-BS7629-1
7113116	ZC1210-BS7629-1
7113117	ZC1215-BS7629-1
7113118	ZC1910-BS7629-1
7113119	ZC1915-BS7629-1



BS6387 71108



NO.	NAME
7113201	ZC0210-BS6387
7113202	ZC0215-BS6387
7113203	ZC0225-BS6387
7113204	ZC0240-BS6387
7113205	ZC0260-BS6387
7113206	ZC0310-BS6387
7113207	ZC0315-BS6387
7113208	ZC0325-BS6387
7113209	ZC0340-BS6387
7113210	ZC0410-BS6387

NO.	NAME
7113211	ZC0415-BS6387
7113212	ZC0425-BS6387
7113213	ZC0440-BS6387
7113214	ZC0710-BS6387
7113215	ZC0715-BS6387
7113216	ZC1210-BS6387
7113217	ZC1215-BS6387
7113218	ZC1910-BS6387
7113219	ZC1915-BS6387

FRLS & FRFH Shielded Cable 71105



NO	NAME
7110561	КПСЭ нр(А)-FRFH 2×0.22mm ² shielded Cable
7110562	КПСЭ нр(А)-FRFH 2×0.5mm ² shielded Cable
7110563	КПСЭ нр(А)-FRFH 2×0.75mm ² shielded Cable
7110564	КПСЭ нр(А)-FRFH 2×1.0mm ² shielded Cable
7110565	КПСЭ нр(А)-FRFH 2×1.5mm ² shielded Cable
7110566	КПСЭ нр(А)-FRFH 2×2.5mm ² shielded Cable

NO.	NAME
7110567	КПСЭ нр(А)-FRFH 4×0.22mm ² shielded Cable
7110568	КПСЭ нр(А)-FRFH 4×0.5mm ² shielded Cable
7110569	КПСЭ нр(А)-FRFH 4×0.75mm ² shielded Cable
7110570	КПСЭ нр(А)-FRFH 4×1.0mm ² shielded Cable
7110571	КПСЭ нр(А)-FRFH 4×1.5mm ² shielded Cable
7110572	КПСЭ нр(А)-FRFH 4×2.5mm ² shielded Cable

FRLS & FRFH Unshielded Cable 71105



NO.	NAME
7110501	КПС нр(А)-FRLS 2×0.22mm ² Unshielded Cable
7110502	КПС нр(А)-FRLS 2×0.5mm ² Unshielded Cable
7110503	КПС нр(А)-FRLS 2×0.75mm ² Unshielded Cable
7110504	КПС нр(А)-FRLS 2×1.0mm ² Unshielded Cable
7110505	КПС нр(А)-FRLS 2×1.5mm ² Unshielded Cable
7110506	КПС нр(А)-FRLS 2×2.5mm ² Unshielded Cable
7110507	КПС нр(А)-FRLS 4×0.22mm ² Unshielded Cable
7110508	КПС нр(А)-FRLS 4×0.5mm ² Unshielded Cable
7110509	КПС нр(А)-FRLS 4×0.75mm ² Unshielded Cable
7110510	КПС нр(А)-FRLS 4×1.0mm ² Unshielded Cable
7110511	КПС нр(А)-FRLS 4×1.5mm ² Unshielded Cable
7110512	КПС нр(А)-FRLS 4×2.5mm ² Unshielded Cable

NO.	NAME
7110521	КПС нр(А)-FRFH 2×0.22mm ² Unshielded Cable
7110522	КПС нр(А)-FRFH 2×0.5mm ² Unshielded Cable
7110523	КПС нр(А)-FRFH 2×0.75mm ² Unshielded Cable
7110524	КПС нр(А)-FRFH 2×1.0mm ² Unshielded Cable
7110525	КПС нр(А)-FRFH 2×1.5mm ² Unshielded Cable
7110526	КПС нр(А)-FRFH 2×2.5mm ² Unshielded Cable
7110527	КПС нр(А)-FRFH 4×0.22mm ² Unshielded Cable
7110528	КПС нр(А)-FRFH 4×0.5mm ² Unshielded Cable
7110529	КПС нр(А)-FRFH 4×0.75mm ² Unshielded Cable
7110530	КПС нр(А)-FRFH 4×1.0mm ² Unshielded Cable
7110531	КПС нр(А)-FRFH 4×1.5mm ² Unshielded Cable
7110532	КПС нр(А)-FRFH 4×2.5mm ² Unshielded Cable

FRLS & FRFH Shielded Cable 71105



NO.	NAME
7110541	КПСЭ нр(А)-FRLS 2×0.22mm ² shielded Cable
7110542	КПСЭ нр(А)-FRLS 2×0.5mm ² shielded Cable
7110543	КПСЭ нр(А)-FRLS 2×0.75mm ² shielded Cable
7110544	КПСЭ нр(А)-FRLS 2×1.0mm ² shielded Cable
7110545	КПСЭ нр(А)-FRLS 2×1.5mm ² shielded Cable
7110546	КПСЭ нр(А)-FRLS 2×2.5mm ² shielded Cable

NO.	NAME
7110547	КПСЭ нр(А)-FRLS 4×0.22mm ² shielded Cable
7110548	КПСЭ нр(А)-FRLS 4×0.5mm ² shielded Cable
7110549	КПСЭ нр(А)-FRLS 4×0.75mm ² shielded Cable
7110550	КПСЭ нр(А)-FRLS 4×1.0mm ² shielded Cable
7110551	КПСЭ нр(А)-FRLS 4×1.5mm ² shielded Cable
7110552	КПСЭ нр(А)-FRLS 4×2.5mm ² shielded Cable



CONSTRUCTION

Conductors:

Plain annealed copper wire
Tinned Plain annealed copper wire

Dielectric:

SPE, Foamed-PE, PTFE, FEP

Insulation:

PO, Foam PE, FRNC

Collective screen:

AL/Mylar screen and copper wire braid

Outer Sheath:

LSZH, PUR, PVC, FRNC

POPULAR PACKAGING:

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

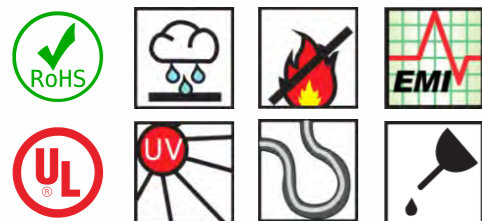
CERTIFICATES CLASSIFICATION



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

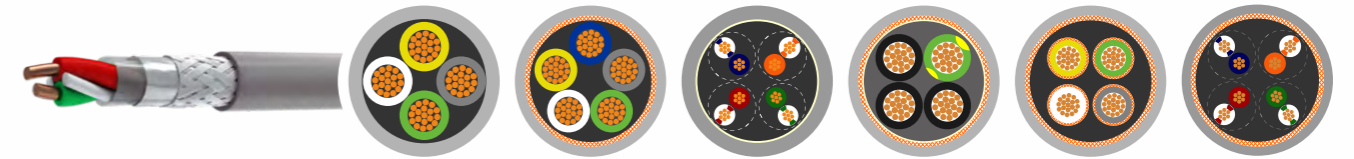
CHARACTERISTIC ICONS



SCAN QR CODE

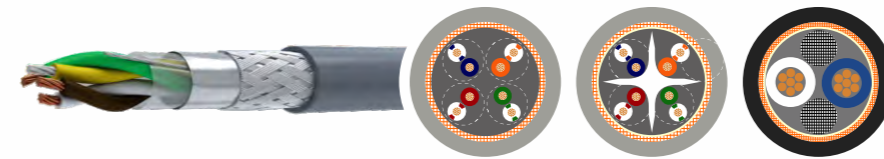


Flex Data Transmission Cable



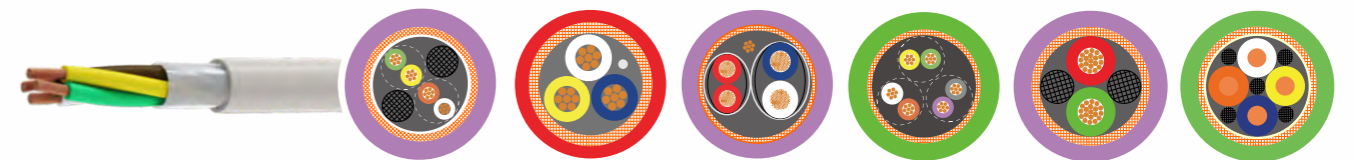
NO.	NAME
7132000	LiYY PVC unscreened flex data cable
7132100	LiYCY Flexible Date Transmission with copper screen cable
7132200	LiYY (TP) Twisted Paired Flex data and Control cable
7132400	LiYY-JZ Flexible screened numbered cores data Transmission cable with protective conductor
7132600	LiYCY-CY PVC insulated separate screened data transmission cables
7132800	LiYCY(TP) Twisted paired-Flexible screened data Transmission Cable color cores

Industrial Ethernet Cable



NO.	NAME	NO.	NAME
7130000	Industrial CAT5E Cable	7130200	Industrial CAT 6A Cable
7130100	Industrial CAT 6 Cable	7130300	Industrial CAT 7 Cable
		7130400	RS-485

Bus Cable



NO.	NAME	NO.	NAME
7131000	CANBUS Cable	7131300	DeviceNet Cable
7131100	INTERBUS Cable	7131400	PROFIBUS-DP Cable
7131200	CC-Link Cable	7131500	PROFINET Cable



CONSTRUCTION

Conductors:

Plain annealed copper wire
Tinned Plain annealed copper wire

Insulation:

SR-PVC, PVC, TPE, Polyurethane,
Halogen-free, Silicone Rubber,

Collective screen:

AL/Mylar screen and TC braid,
Foil tape and TC braid,
Overall foil tape wrap with drain wire

Outer Sheath:

PVC, PUR, TPE, TPEE, Halogen-free

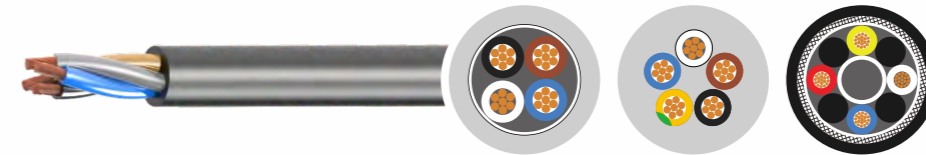
POPULAR PACKAGING:

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

CERTIFICATES CLASSIFICATION



Sensor Cable



NO.	NAME
7140000	PVC Sensor & Actuator Cable
7140050	PUR Sensor & Actuator cables unshielded
7140070	PUR Sensor & Actuator cables Shielded
7140090	FP Cable or Air Guider Cable

MAJOR EXPORTING COUNTRIES

[EU]: United Kingdom, Italy, Russia

[NA]: United States, Mexico

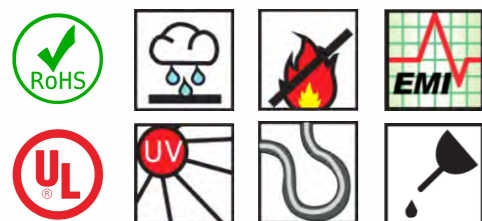
[SA]: Brazil, Peru

[AF]: South Africa, Egypt

[AS]: Malaysia, Thailand, Vietnam

[OA]: Australia

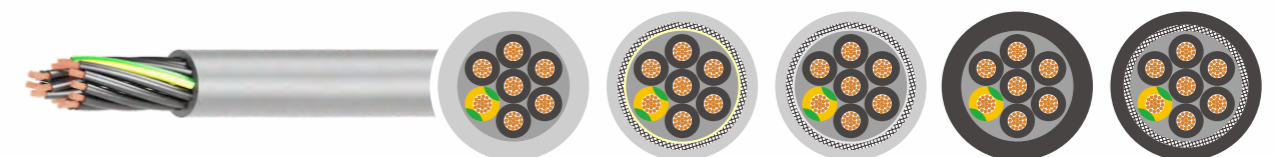
CHARACTERISTIC ICONS



SCAN QR CODE



Flexible Control Cable

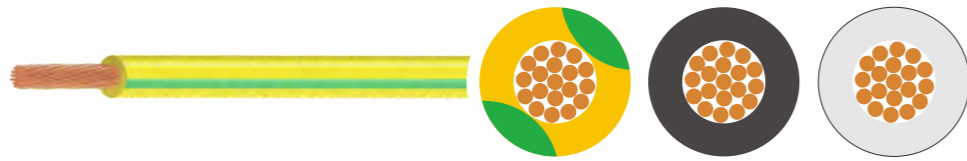


NO.	NAME
7141000	190-190CY
7141200	150-150CY
7141400	CONTROL TMTM CY
7141600	490 P-490 CP
7141800	590 P-590 CP
7142000	POWER MULTI
7142100	CLASSIC 100 100 CY

NO.	NAME
7142300	CLASSIC 100 SY
7142400	CLASSIC 110 110 CY
7142600	CLASSIC 110 SY
7142700	PUR S 17PUR S 27
7143000	CLASSIC 110 H110 CH
7143200	CLASSIC 130 H BK135 CH BK

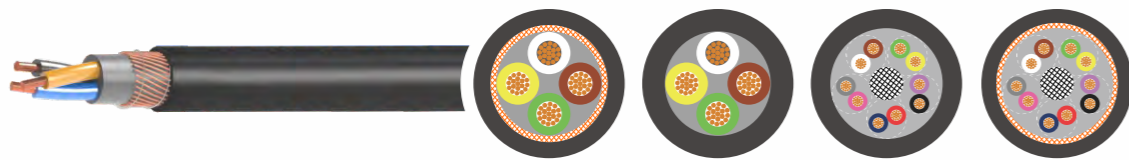


Flexible Installation Cable



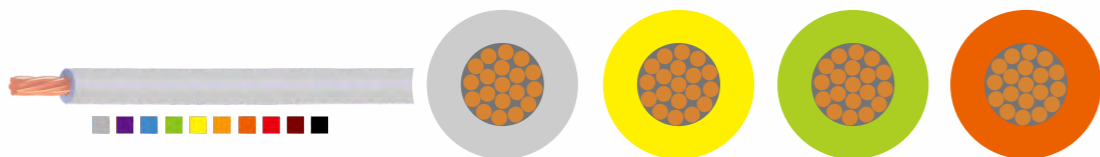
NO.	NAME
7144000	Electrical Installation Cable(RV)
7144050	Fire resistance cable(ZR-RV)
7144100	Electrical Installation Cable(RVV)
7144200	Electrical Installation Cable(RVVYP)
7144300	Electrical Installation Cable H05V-KH07V-K
7144400	European Standard Fixed Installation Cable H03VV-F & H03VVH2-F
7144500	European Standard Fixed Installation Cable H05VV-F & H05V2V2-F & H05VVH2-F

Chain Cable



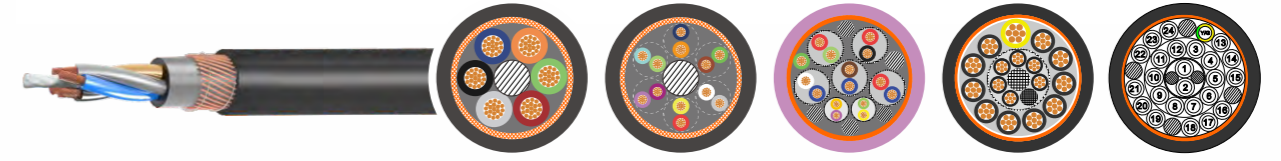
NO.	NAME
7145000	Z-FLEX20276 PVC Bexible singal control cable for drag chain with screen(Multicore)
7145050	Z-FLEX20276 PVC Bexible singal control cable for drag chain without screen(Multicore)
7145100	Z-FLEX-SB20276 PVC Bexible singal control cable for drag chain with screen(Twisted pair)
7145150	Z-FLEX20276 PVC Bexible singal control cable for drag chain without screen(Twisted pair)
7145200	Z-FLEX20276 PVC Bexible control cable for drag chain without screen
7145300	Z-FLEX-SB2464 PVC Bexible control cable for drag chain with screen

Hook Up wire



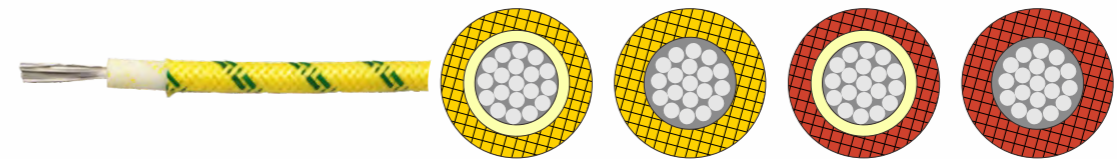
NO.	NAME
7148000	UL 10071569 HOOK UP WIRE
7148100	UL 1015 HOOK UP WIR
7148200	UL 1061 HOOK UP WIRE
7148300	UL1429 UL1534 UL1536 HOOK UP WIRE
7148400	UL1430 UL3317 UL1557 HOOK UP WIRE

Robotics Cable



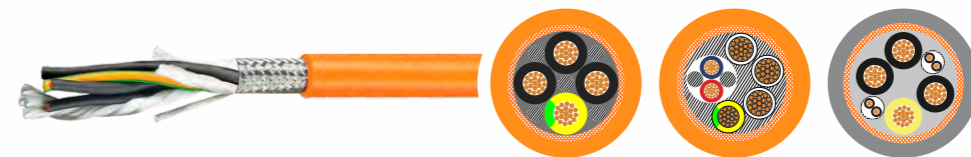
NO.	NAME
7147000	Z-ROB-SB PUR screened control cable for robot(Multicore)
7147050	Z-ROB-SB PUR screened control cable for robot(Twisted pair)
7147080	MULTI BUS hybrid cable
7147090	Hybrid electronic control cable for servo motor
7147095	Hybrid electronic control cable
7147096	Abrasion resistant hybrid electronic control cable

High Temperature Cable



NO.	NAME
7149000	UL AWM 3122 Silicone Rubber-Insulated Wire
7149100	UL SF-2 Single-conductor Fixture Wire
7149200	UL AWM 3135 Silicone Rubber-Insulated Wire
7149300	VDE H05SJ-K Heat Resistant Braided Cables for Fixed Wiring
7149330	VDE H05S-K Heat Resistant Braided Cables for Fixed Wiring
7145350	VDE H05SS-K Heat Resistant Braided Cables for Fixed Wiring

Servo Motor Cable



NO.	NAME
7146000	Z-SERVO PUR Bexible,screened cable for servo motor
71460220	Z-SERVO PUR Bexible,screened control cable for servo motor
7146030	Z-SERVO PVC Bexible,screened control cable for servo motorencoder



CONSTRUCTION

Conductors:
CCS, CCA, BC, TC wire

Dielectric:
Foamed PE, Soild PE, Foam FEP

Collective screen:
AL Foil, AL/Pet/Al
(BC, CCA, Al, CCAM, AL-MG, TC)-Braid

Outer Sheath:
PVC, PVC-CM, PVC-CMR,
PVC-CMP, PE, UV-PE, LSZH

POPULAR PACKAGING:

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

CERTIFICATES CLASSIFICATION



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

Application Environment

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

CHARACTERISTICS



Surveillance system



Min. Bending Radius
10 x cable diameter

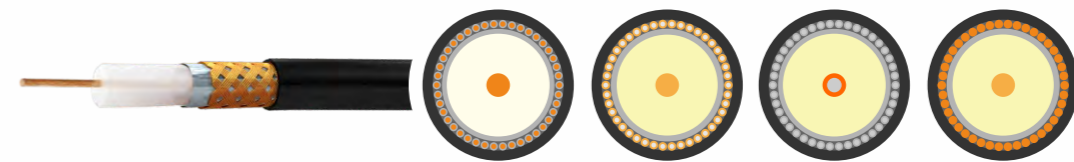


Low Smoke Halogen Free

SCAN QR CODE



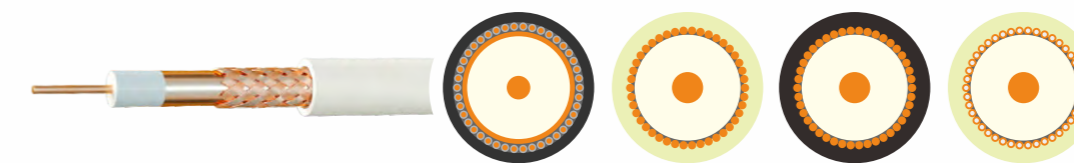
RG6 U CCTV COAXIAL CABLE



NO.	NAME
7100061	RG6U S BC 95% BC PVC
7100062	RG6U S BC 95% CCA PVC

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

RG59 U CCTV COAXIAL CABLE

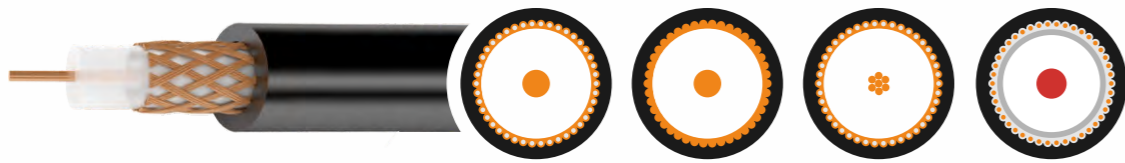


NO.	NAME
7100161	RG59 BC 95% BC PVC CM
7100162	RG59 BC 95% BC PVC CMR
7100163	RG59 BC 95% BC PVC CMP
7100164	RG59 BC 95% CCA PVC CM
7100165	RG59 BC 95% CCA PVC CMR
7100166	RG59 BC 95% CCA PVC CMP
7100167	RG59 BU BC 95% BC PVC
7100168	RG59 BU BC 95% CCA PVC

NO.	NAME
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	PK75-3-313 Hf(A)-HF BC 65% CCA PVC
7100342	PK75-3-313 Hf(A)-HF BC 65% BC PVC
7100343	PK75-3-313 Hf(A)-HF BC 65% CCA LSZH
7100345	PK75-3-314 Hf(A)-HF BC 65% TCCA PVC
7100346	PK75-3-314 Hf(A)-HF BC 65% TC PVC
7100347	PK75-3-314 Hf(A)-HF BC 65% TCCA LSZH
7100348	PK75-3-314 Hf(A)-HF BC 65% TC LSZH
7100349	PK75-3-315 Hf(A)-HF BC 65% CCA PVC
7100350	PK75-3-315 Hf(A)-HF BC 65% BC PVC
7100351	PK75-3-315 Hf(A)-HF BC 65% CCA LSZH
7100352	PK75-3-315 Hf(A)-HF BC 65% BC LSZH
7100353	PK75-3-316 Hf(A)-HF BC 65% TCCA PVC
7100354	PK75-3-316 Hf(A)-HF BC 65% TC PVC
7100355	PK75-3-316 Hf(A)-HF BC 65% TCCA LSZH
7100356	PK75-3-316 Hf(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	PK75-3-32AI

JIS C CCTV COAXIAL CABLE



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

NO.	NAME
7100906	5C-2V
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 x 0,50 + 1 x 0,22)mm ²
7102162	MINI COAX + (2 x 0,50 + 2 x 0,22)mm ²
7102163	MINI COAX + (2 x 0,50 + 3 x 0,22)mm ²
7102164	MINI COAX + (2 x 0,50 + 4 x 0,22)mm ²
7102165	MINI COAX + (2 x 0,50 + 6 x 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



CONSTRUCTION

Conductors:
CCS, CCA, BC, TC wire

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

POPULAR PACKAGING:

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

CERTIFICATES CLASSIFICATION



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

Application Environment

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

CHARACTERISTICS



Surveillance system



Min. Bending Radius
10 x cable diameter

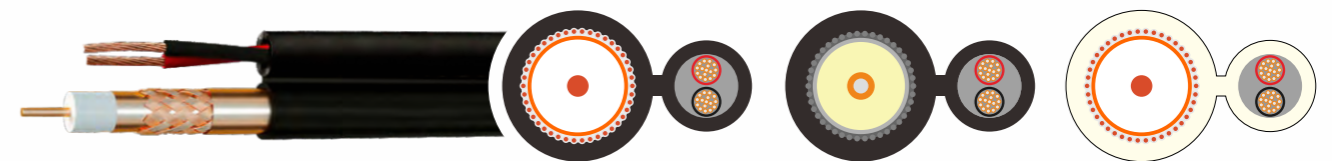


Low Smoke Halogen Free

SCAN QR CODE



Generic Coax+2C CCTV COAXIAL CABLE



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

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+2x0.50 Figure 8
7102072	KX6+2x0.75 Figure 8
7102073	KX6 CU+2x0.75 Figure 8
7102074	KX6+2x0.50 Figure 8

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
7102044	RG59CCS+2x0.75, Figure 8



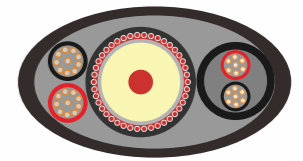
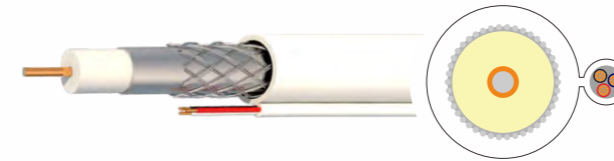
Russia Coax+2C CCTV COAXIAL CABLE



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-2Э+2x0.50, Common
7102205	KBK-B-2Э+2x0.75, Common

NO.	NAME
7102210	KBK-П-1,5+2x0.50,Common
7102211	KBK-П-1,5+2x0.75,Common
7102212	KBK-П-2Э+2x0.50, Common
7102213	KBK-П-2Э+2x0.75, Common

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

NO.	NAME
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



NO.	NAME
7102214	KBK-П-2Э+2x0.75+ support wire

NO.	NAME
7102219	KBK-П-2Э+2x0.75+ support wire



NO.	NAME
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

NO.	NAME
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



NO.	NAME
7102215	KBK-П-1,5+2x0.50,Figure 8
7102216	KBK-П-1,5+2x0.75,Figure 8
7102217	KBK-П-2Э+2x0.50, Figure 8
7102218	KBK-П-2Э+2x0.75, Figure 8

NO.	NAME
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-2Э+2x0.75, Figure 8



HOT SALE TYPES OF CONNECTOR



BNC male quick crimp
7020000



BNC female to BNC female
7020001



BNC male to double BNC female
7020002



BNC male to RCA female
7020003



BNC male twist on
7020004



BNC male copper
7020005



BNC male
7020006



BNC male solderless
7020007



Right Angle BNC female
7020008

HOT SALE TYPES OF CONNECTOR



BNC female w spring
7020009



BNC male to RCA male
7020010



Femal 2.1mmx5.5mm quick type
7020011



Femal 2.1mmx5.5mm with
terminal block
7020012



Mail 2.1mmx5.5mm with
splited terminal block
7020013



Mail 2.1mmx5.5mm with splited
terminal block
7020014



Mail RCA with terminal block
7020015



DC plug
7020016



BNC Plug to double
7020017



CONSTRUCTION

Conductors:

CCS, CCA, BC, TC, SPCCS, SPC wire

Dielectric:

Foamed PE, Soild PE, Foam FEP, 5 cell air spaced PE, Yellow Solid PE

Collective screen:

B.Al/PET, Non-B.Al/PET, Al, CCA, BC, CuSn, CCAM, Welding Smooth Aluminum Tube, Soldering Aluminum Tube

Outer Sheath:

PVC, PVC-CM, PVC(CMR or CMG), PVC-CMP, PVC-Recyle, PE, UV-PE, LSZH

POPULAR PACKAGING:

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

CERTIFICATES CLASSIFICATION



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

Application Environment

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

CHARACTERISTICS



Cable television



Min. Bending Radius
10 x cable diameter

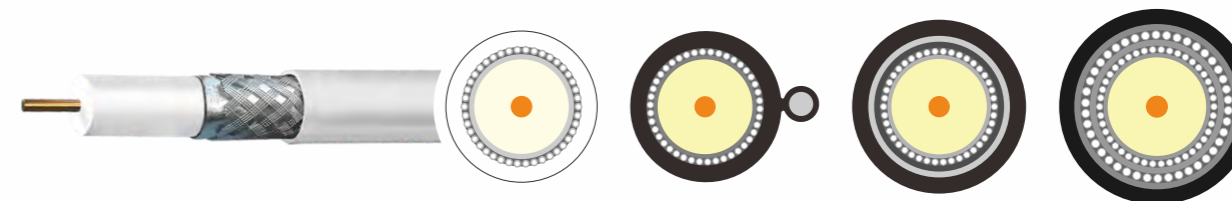


Low Smoke Halogen Free

SCAN QR CODE



RG6 CATV COAXIAL CABLE



NO.	NAME
7100001	RG6 S 40% PVC
7100002	RG6 S 60% PE Messenger
7100003	RG6 S 60% CM
7100004	RG6 S 60% (CMR or CM)
7100005	RG6 S 60% CM Messenger
7100006	RG6 S 90% Jelly PE
7100007	RG6 S 90% CM
7100008	RG6 S 90% (CMR or CMG)
7100009	RG6 S 60% CMP
7100010	RG6 S 90% CMP
7100011	RG6 SBC 40% PVC
7100012	RG6 SBC 60% PE Messenger
7100013	RG6 SBC 90% Jelly PE
7100014	RG6 SBC 60% LSZH
7100015	RG6 S CCS 60% LSZH
7100016	RG6 S super economy
7100017	RG6 S economy
7100018	RG6 economy A+

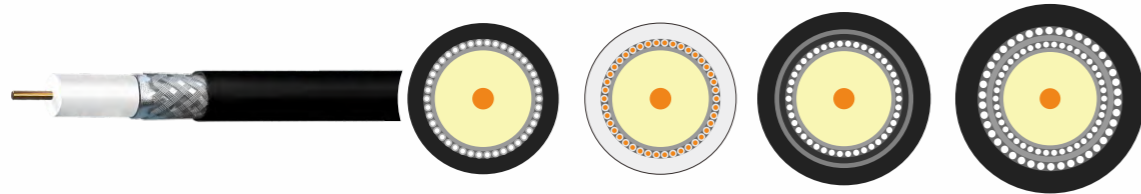
NO.	NAME
7100031	RG6 Q Jelly PE
7100032	RG6 Q PVC CM
7100033	RG6 Q PVC(CMR or CMG)
7100034	RG6 Q CM Messenger
7100035	RG6 Q PVC CMP
7100036	RG6 BC Q Jelly PE

NO.	NAME
7100041	RG6 S Dual 60% Jelly PE
7100042	RG6 S Dual 60% PVC CM
7100043	RG6 S Dual 60% PVC (CMR or CMG)
7100044	RG6 S Dual 60% PVC CMP
7100045	RG6 S Dual 60% PVC Messenger
7100046	RG6 Tri Dual 77% PVC CM
7100047	RG6 Tri Dual 77% PVC (CMR or CMG)
7100048	RG6 Tri Dual 77% PVC CMP
7100049	RG6 Q Dual PVC CM
7100050	RG6 Q Dual PVC(CMR or CMG)
7100051	RG6 Q Dual PVC CMP

NO.	NAME
7100021	RG6 Tri 77% Jelly PE
7100022	RG6 Tri 77% PVC CM
7100023	RG6 Tri 77% PVC (CMR or CMG)
7100024	RG6 Tri 77% PVC Messenger
7100025	RG6 Tri 77% PVC CMP
7100026	RG6 BC Tri 77% Jelly PE
7100027	RG6 BC Tri 77% PVC Messenger
7100028	RG6 Tri 77% PVC Economy



RG59 CATV COAXIAL CABLE



NO.	NAME
7100101	RG59 S 40% PVC
7100102	RG59 S 95% Jelly PE
7100103	RG59 S 95% PVC CM
7100104	RG59 S 95% PVC CMR or CMG
7100105	RG59 S 67% PVC-WOP
7100106	RG59 S 95% PVC-WOP
7100107	RG59BC S 95%BC PVC
7100108	RG59BC S 95%CCA PVC
7100109	RG59BC S 95%BC PVC-CMR
7100110	RG59BC S 95%CCA PVC-CMR
7100111	RG59BC S 95%BC PVC-CMP
7100112	RG59BC S 95%CCA PVC-CMP

NO.	NAME
7100121	RG59 Tri 67% Jelly PE
7100122	RG59 Tri 67% PVC CM
7100123	RG59 Tri 67% PVC CMR

NO.	NAME
7100141	RG59 Q Jelly PE
7100142	RG59 Q PVC CM
7100143	RG59 Q PVC CMR

PK75 CATV COAXIAL CABLE



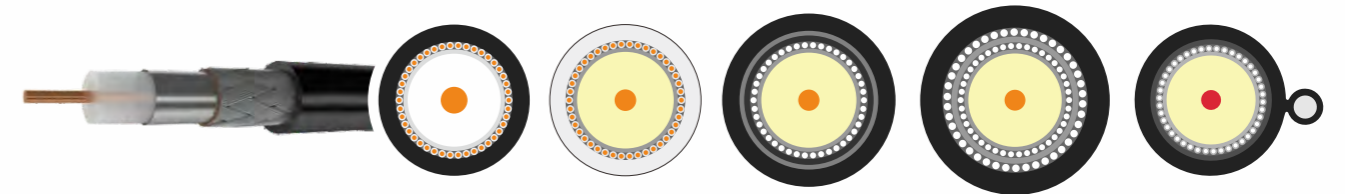
NO.	NAME
7100381	PK75-4-318 Coax Cable
7100382	PK75-4-319 Coax Cable
7100383	PK75-4-320 Coax Cable
7100384	PK75-4-351Coax Cable
7100385	PK75-4-11 Outdoor PE
7100386	PK75-4-11A Outdoor PE
7100387	PK75-4-11AI Outdoor PE

VATC CATV COAXIAL CABLE



NO.	NAME
7100421	17 VATC BC
7100422	17 VATC CCS
7100423	19 VATC BC
7100424	19 VATC CCS

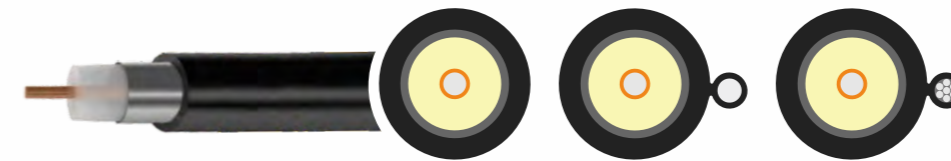
RG7 CATV COAXIAL CABLE



NO.	NAME
7100801	RG7 S 60% PVC
7100802	RG7 S 60% PE
7100803	RG7 S 90% PVC
7100804	RG7 S 90% PE
7100805	RG7 S 60% PVC M
7100806	RG7 S 60% PE M
7100821	RG7 Tri 60% PVC
7100822	RG7 Tri 60% PE
7100823	RG7 Tri 90% PVC
7100824	RG7 Tri 90% PE
7100825	RG7 Tri 60% PVC M

NO.	NAME
7100826	RG7 Tri 60% PE M
7100827	RG7 Tri 90% PVC M
7100828	RG7 Tri 90% PE M
7100807	RG7 S 90% PVC M
7100808	RG7 S 90% PE M
7100809	RG7 S 60% Jelly PE
7100810	RG7 S 90% Jelly PE
7100811	RG7 S 60% PE M
7100812	RG7 S 90% PE M
7100851	RG7 Q 60% PVC
7100852	RG7 Q 60% PE
7100853	RG7 Q 90% PVC

TRUNK COAXIAL CABLE

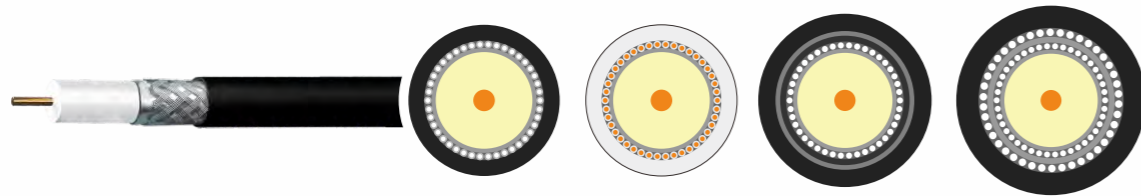


NO.	NAME
7100401	Trunk Coax Cable PS 500M
7100402	Trunk Coax Cable PS 565M
7100403	Trunk Coax Cable PS 625M
7100404	Trunk Coax Cable PS 700M
7100405	Trunk Coax Cable PS 750M
7100406	Trunk Coax Cable QR 320M
7100407	Trunk Coax Cable QR 540M
7100408	Trunk Coax Cable QR 715M
7100409	Trunk Coax Cable QR 860M
7100410	Trunk Coax Cable PS 500M
7100411	Trunk Coax Cable PS 565M
7100412	Trunk Coax Cable PS 625M

NO.	NAME
7100413	Trunk Coax Cable PS 700M
7100414	Trunk Coax Cable PS 750M
7100415	Trunk Coax Cable QR 320M
7100416	Trunk Coax Cable QR 540M
7100417	Trunk Coax Cable QR 715M
7100418	Trunk Coax Cable QR 860
7100472	Trunk Coax Cable QR 500
7100473	Trunk Coax Cable QR 500M
7100474	Trunk Coax Cable QR 565
7100475	Trunk Coax Cable QR 565M



RG11 CATV COAXIAL CABLE



NO.	NAME
7100201	RG11 S 60% PE
7100202	RG11 S 60% Jelly PE
7100203	RG11 S 60% PE Messenger
7100204	RG11 S 60% PVC CM
7100205	RG11 S 60% CMR or CMG
7100206	RG11 S 60% PVC Messenger
7100207	RG11 S 90% Jelly PE
7100208	RG11 S 90% PVC CM
7100209	RG11 S 90% PVC Messenger
7100210	RG11 S 60% PVC CMP

NO.	NAME
7100221	RG11 Tri 60% PE
7100222	RG11 Tri 60% Jelly PE
7100223	RG11 Tri 60% PE Messenger
7100224	RG11 Tri 60% PVC CM
7100225	RG11 Tri 60% PVC CMR or CMG
7100226	RG11 Tri 60% PVC Messenger
7100227	RG11 Tri 77% Jelly PE
7100228	RG11 Tri 77% PVC CM
7100229	RG11 Tri 77% PVC Messenger

NO.	NAME
7100241	RG11 Q Jelly PE
7100242	RG11 Q Jelly PE Messenger
7100243	RG11 Q PVC CM

NO.	NAME
7100244	RG11 Q PVC CMR or CMG
7100245	RG11 Q PVC Messenger
7100246	RG11 Q PVC CMP

HD CATV COAXIAL CABLE



NO.	NAME
7100523	HD40 PVC
7100524	HD40 LSZH
7100525	HD40 E PVC
7100526	HD70 PVC

NO.	NAME
7100527	HD70 LSZH
7100528	HD70 E PVC
7100529	HD80 PVC
7100530	HD80 LSZH
7100531	HD80 E PVC

KX CATV COAXIAL CABLE



NO.	NAME
7100431	KX 6 Cu 90% CCA PVC
7100432	KX 6 Cu 90% Cu PVC

NO.	NAME
7100433	KX 8 Cu 90% CCA PVC
7100434	KX 8 Cu 90% Cu PVC

SAT CATV COAXIAL CABLE



NO.	NAME
7100501	SAT 50M Coax Cable
7100502	SAT 501 Coax Cable
7100503	SAT 602 Coax Cable

NO.	NAME
7100504	SAT 703 2G Coax Cable
7100505	SAT 703 B Coax Cable
7100506	SAT 703 ZH Coax Cable

CT CATV COAXIAL CABLE



NO.	NAME
7100441	CT100 CPE PVC
7100442	CT100 CPE LSZH
7100443	CT100 FPE PVC
7100444	CT100 FPE LSZH
7100445	CT125 CPE PVC

NO.	NAME
7100446	CT125 CPE LSZH
7100447	CT167 CPE PVC
7100448	CT167 CPE LSZH
7100449	CT233 CPE PVC
7100450	CT233 CPE LSZH



HOT SALE TYPES OF CONNECTOR

HOT SALE TYPES OF CONNECTOR



Rg6 Twist-on F connector
7021000



Rg59 Twist-on F connector
7021001



Rg58 Twist-on F connector
7021002



DC block with terminator
7021036



Splice F connector Zinc
7021037



Splice F connector Brass
7021038



RG59, RG6
compression connector
7021003



RG59, RG6
compression connector
7021004



RG59, RG6
compression connector
7021005



Splice F connector
with nut & washer
7021039



Reverse Filter
5-42/54-1000MHz
7021050



Attenuator 5-1000MHz
7021051



IEC male spiral TV Jack
7021030



IEC female spiral TV Jack
7021031



IEC male to F-female
7021032



DC BLOCK 5-2600MHz
7021052



ISOLATOR
7021053



LIGHTNING PROTECTOR
7021054



IEC female to F-female
7021033



75 ohm terminator
7021034



75 ohm terminator with O-ring
7021035



LINE AMPLIFIER
7021055



Rg11 compression connector
7021020



Rg11 waterproof connector
7021021



CONSTRUCTION

Conductors:
CCS, CCA, BC, TC, SPCCS, SPC wire

Dielectric:
SPE, Foamed-PE, PTFE, FEP

- Collective screen:**
- ▲ Non-Bonded al foil,
 - ▲ Tinned Copper Braid,
 - ▲ Corrugated Copper Tube and Slot,
 - ▲ Overlapping Copper Foil,
 - ▲ Helical Copper Tube,
 - ▲ Corrugated Aluminum,
 - ▲ Silver Plated Copper
 - ▲ Double Silver Plated Copper Braid,
 - ▲ Silver Plated Copper Clad Steel,
 - ▲ Tinned Copper wire braid + Tin Soaked

Outer Sheath:
PE, PVC, PUR, FEP, LSZH

POPULAR PACKAGING:

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

CERTIFICATES CLASSIFICATION



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

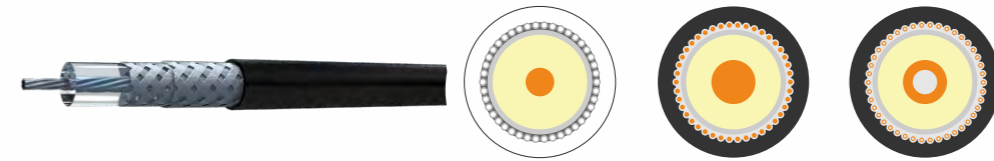
APPLICATION:

- Satellite Communication
- Integrated Wiring System
- Indoor Wireless Distribution
- BTS Station | Hybrid Station
- Distributed Station | GPS System
- Micro and Distributed | DAS System

SCAN QR CODE



LLC Coax Cable



NO.	NAME
7101001	LLC 100 BC
7101002	LLC 100 CCS
7101003	LLC 195 BC
7101004	LLC 195 CCS
7101005	LLC 200 BC
7101006	LLC 240 CCS

NO.	NAME
7101007	LLC 300 BC
7101008	LLC 400 BC
7101009	LLC 400 CCA
7101010	LLC 500 BC
7101011	LLC 500 CCA
7101012	LLC 600 BC.
7101013	LLC 600 CCA

RF Coax Cable



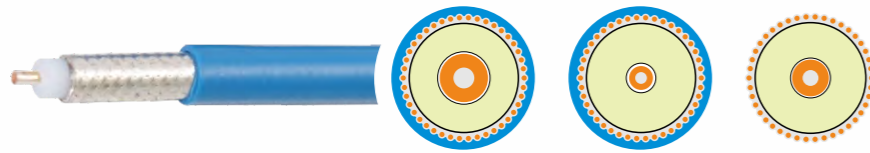
NO.	NAME
7101101	1-¼ Leaky
7101102	1-¼ Radiating
7101103	1-¼ RF
7101104	1-¼ super Bexible RF
7101105	1-2 Leaky
7101106	1-2 Raditing BC
7101107	1-2 Raditing CCA
7101108	1-2 RF BC
7101109	1-2 RF CCA

NO.	NAME
7101117	1-4 super flexible RF BC
7101118	1-4 super flexible RF CCA
7101120	1-58 Leaky
7101121	1-58 Radiating
7101122	1-58 RF
7101123	3-8 Leaky BC
7101124	3-8 Leaky CCA
7101125	3-8 RF BC
7101126	3-8 RF CCA
7101127	3-8 super flexible RF BC
7101128	3-8 super flexible RF CCA
7101129	7-8 RF
7101130	7-8 AL

NO.	NAME
7101110	1-2 super flexible RF BC
7101111	1-2 super flexible RF CCA
7101112	1-2 F(AL)
7101113	1-2 SF(AL)
7101115	1-4 RF BC
7101116	1-4 RF CCA



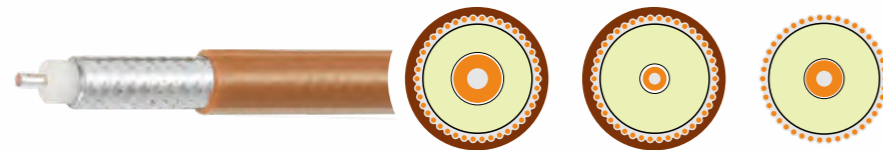
SEMI-Flexible Series Cable



NO.	NAME
7101301	SFC-047-50
7101302	SFC-047-50 SXE
7101303	SFC-086-25
7101304	SFC-086-25 SXE
7101305	SFC-086-50
7101306	SFC-086-50 SXE

NO.	NAME
7101307	SFC-086-75
7101308	SFC-086-75 SXE
7101309	SFC-141-25
7101310	SFC-141-25 SXE
7101311	SFC-141-35
7101312	SFC-141-35 SXE

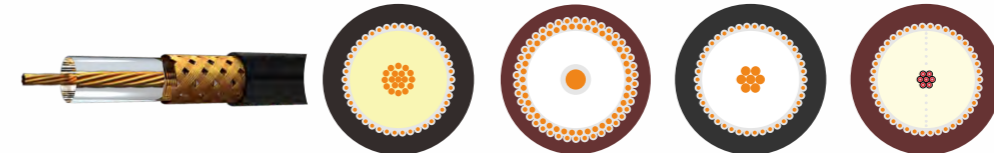
SEMI-Flexible Series Cable



NO.	NAME
7101313	SFC-141-50
7101314	SFC-141-50 SXE
7101315	SFC-141-75
7101316	SFC-141-75 SXE
7101317	SFC-141-100
7101318	SFC-141-100 SXE
7101319	SFC-160-50
7101320	SFC-160-50 SXE

NO.	NAME
7101321	SFC-250-35
7101322	SFC-250-35 SXE
7101323	SFC-250-50
7101324	SFC-250-50 SXE
7101325	SFC-250-75
7101326	SFC-250-75 SXE

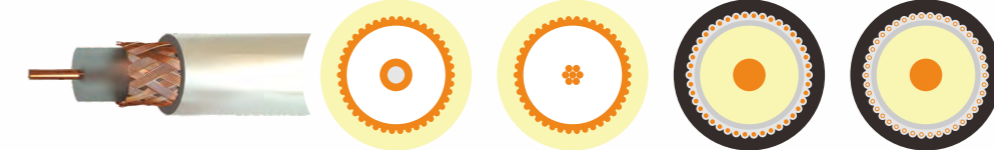
RG Coax Cable



NO.	NAME
7101201	RG8
7101202	RG8X Cu TC PVC
7101203	RG8X Cu TCCA PVC
7101204	RG58 TC TC PVC
7101205	RG58 TC BC PVC
7101206	RG58 BC TC PVC
7101207	RG58 BC BC PVC
7101208	RG142
7101209	RG174 BC
7101210	RG174 CCS

NO.	NAME
7101211	RG178
7101212	RG178 FEP
7101213	RG179
7101214	RG213
7101215	RG214
7101216	RG223
7101217	RG302
7101218	RG303
7101219	RG304
7101220	RG316 FEP
7101221	RG400

JIS C 50 Cable



NO.	NAME
7101401	3D-FB BC TC
7101402	3D-FB BC TCCA
7101403	5D-FB BC TC
7101404	5D-FB BC TCCA
7101405	7D-FB BC TC
7101406	7D-FB BC TCCA
7101407	7D-FB CCA TCCA
7101408	8D-FB BC TC
7101409	8D-FB BC TCCA
7101410	8D-FB CCA TCCA
7101411	10D-FB BC TC
7101412	10D-FB BC TCCA
7101413	10D-FB CCA TCCA

NO.	NAME
7101414	12D-FB BC TC
7101415	12D-FB BC TCCA
7101416	12D-FB CCA TCCA
7101451	0.8D-2V
7101452	1.5D-2V
7101453	2.5D-2V
7101454	3D-2V
7101455	5D-2V
7101456	5D-2W(L=42)
7101457	5D-2W(L=26)
7101458	8D-2V
7101459	10D-2V



CONSTRUCTION

Conductors:

TC, BC, CCA, TCCA wire

Insulation:

PVC

Collective screen:

Aluminum Foil
(with Drain Wire,TC/BC/CCA/TCCA)

Outer Sheath:

PVC

Rip Cord

Cotton Wire

POPULAR PACKAGING:

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

CERTIFICATES CLASSIFICATION



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

IDENTIFICATION OF CORES

4 cores: ●●●●

6 cores: ●●●●●●

8 cores: ●●●●●●●●

10 cores: ●●●●●●●●●●

12 cores: ●●●●●●●●●●●●

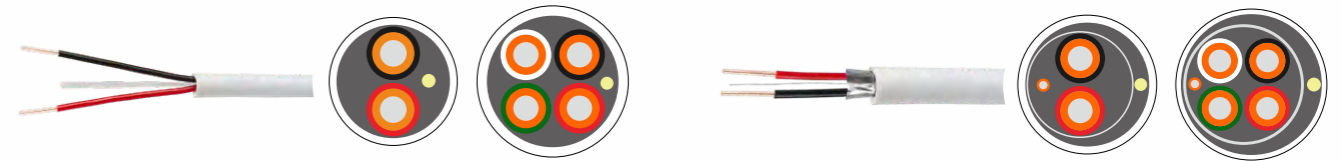
APPLICATION:

- Public Address System
- Control & Low Voltage System
- Intercoms | Telephone Stations
- Circuits which are power limited
- Wiring Burglar & Security Alarms
- Speakers | Instrumentation System

SCAN QR CODE



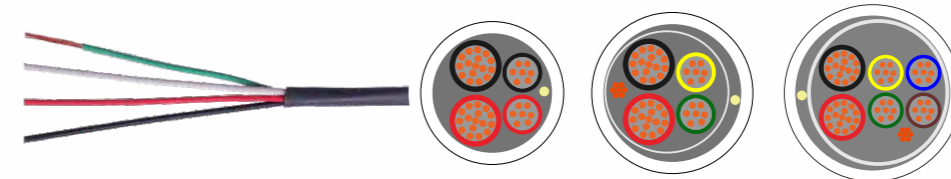
0.2mm² 71110



NO.	NAME
7111001	2x0.2mm ² SOL-U
7111002	4x0.2mm ² SOL-U
7111003	6x0.2mm ² SOL-U
7111004	8x0.2mm ² SOL-U
7111005	10x0.2mm ² SOL-U
7111006	12x0.2mm ² SOL-U
7111007	16x0.2mm ² SOL-U
7111008	20x0.2mm ² SOL-U

NO.	NAME
7111051	2x0.2mm ² SOL-S
7111052	4x0.2mm ² SOL-S
7111053	6x0.2mm ² SOL-S
7111054	8x0.2mm ² SOL-S
7111055	10x0.2mm ² SOL-S
7111056	12x0.2mm ² SOL-S
7111057	16x0.2mm ² SOL-S
7111058	20x0.2mm ² SOL-S

0.22+0.5 or 0.75 71112

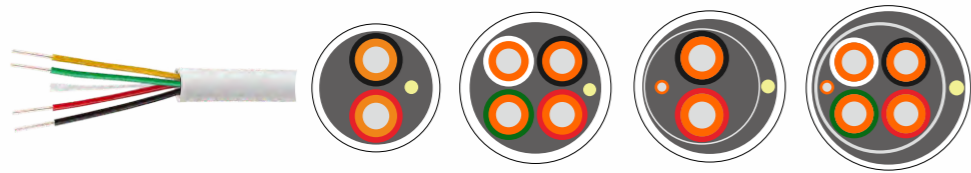


NO.	NAME
7111201	2x0.50+2x0.22mm ² STR-U
7111202	2x0.50+4x0.22mm ² STR-U
7111203	2x0.50+6x0.22mm ² STR-U
7111204	2x0.50+8x0.22mm ² STR-U
7111205	2x0.50+10x0.22mm ² STR-U
7111206	2x0.50+12x0.22mm ² STR-U
7111221	2x0.50+2x0.22mm ² STR-S
7111222	2x0.50+4x0.22mm ² STR-S
7111223	2x0.50+6x0.22mm ² STR-S
7111224	2x0.50+8x0.22mm ² STR-S
7111225	2x0.50+10x0.22mm ² STR-S
7111226	2x0.50+12x0.22mm ² STR-S

NO.	NAME
7111241	2x0.75+2x0.22mm ² STR-U
7111242	2x0.75+4x0.22mm ² STR-U
7111243	2x0.75+6x0.22mm ² STR-U
7111244	2x0.75+8x0.22mm ² STR-U
7111245	2x0.75+10x0.22mm ² STR-U
7111246	2x0.75+12x0.22mm ² STR-U
7111261	2x0.75+2x0.22mm ² STR-S
7111262	2x0.75+4x0.22mm ² STR-S
7111263	2x0.75+6x0.22mm ² STR-S
7111264	2x0.75+8x0.22mm ² STR-S
7111265	2x0.75+10x0.22mm ² STR-S
7111266	2x0.75+12x0.22mm ² STR-S



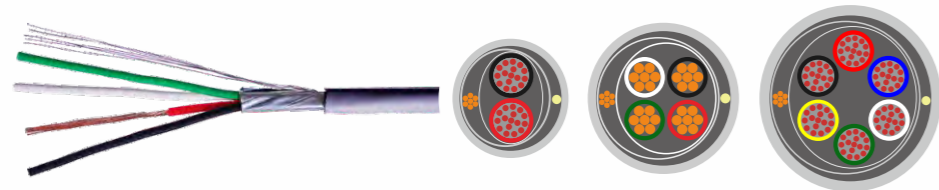
0.2mm² 71111



NO.	NAME
7111102	4x0.22mm ² SOL-U
7111103	6x0.22mm ² SOL-U
7111104	8x0.22mm ² SOL-U
7111105	10x0.22mm ² SOL-U
7111106	12x0.22mm ² SOL-U
7111107	14x0.22mm ² SOL-U
7111108	16x0.22mm ² SOL-U
7111109	20x0.22mm ² SOL-U
7111110	30x0.22mm ² SOL-U
7111111	40x0.22mm ² SOL-U

NO.	NAME
7111151	4x0.22mm ² SOL-S
7111152	6x0.22mm ² SOL-S
7111153	8x0.22mm ² SOL-S
7111154	10x0.22mm ² SOL-S
7111155	12x0.22mm ² SOL-S
7111156	14x0.22mm ² SOL-S
7111157	16x0.22mm ² SOL-S
7111158	20x0.22mm ² SOL-S
7111159	30x0.22mm ² SOL-S
7111160	40x0.22mm ² SOL-S

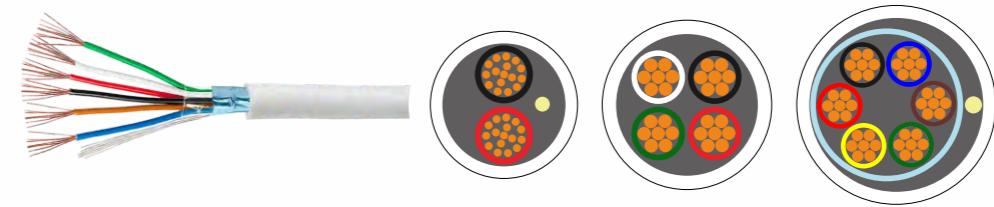
Mylar Cable



NO.	NAME
7111401	2x0.22mm ² Mylar Cable
7111402	4x0.22mm ² Mylar Cable
7111403	6x0.22mm ² Mylar Cable
7111404	8x0.22mm ² Mylar Cable
7111405	10x0.22mm ² Mylar Cable
7111406	12x0.22mm ² Mylar Cable
7111407	14x0.22mm ² Mylar Cable
7111408	16x0.22mm ² Mylar Cable
7111409	18x0.22mm ² Mylar Cable
7111410	20x0.22mm ² Mylar Cable
7111421	2x0.50mm ² Mylar Cable
7111422	4x0.50mm ² Mylar Cable
7111423	6x0.50mm ² Mylar Cable
7111424	8x0.50mm ² Mylar Cable

NO.	NAME
7111425	12x0.50mm ² Mylar Cable
7111426	16x0.50mm ² Mylar Cable
7111441	2x1.00mm ² Mylar Cable
7111442	4x1.00mm ² Mylar Cable
7111443	6x1.00mm ² Mylar Cable
7111444	8x1.00mm ² Mylar Cable
7111445	12x1.00mm ² Mylar Cable
7111446	16x1.00mm ² Mylar Cable
7111461	2x1.50mm ² Mylar Cable
7111462	4x1.50mm ² Mylar Cable
7111463	6x1.50mm ² Mylar Cable
7111464	8x1.50mm ² Mylar Cable
7111465	12x1.50mm ² Mylar Cable
7111466	16x1.50mm ² Mylar Cable

UL 71113



NO.	NAME
7111301	22-2 STR-U
7111302	22-3 STR-U
7111303	22-4 STR-U
7111304	22-6 STR-U
7111305	22-8 STR-U
7111306	22-10 STR-U
7111307	22-12 STR-U

NO.	NAME
7111351	22-2 STR-S
7111352	22-3 STR-S
7111353	22-4 STR-S
7111354	22-6 STR-S
7111355	22-8 STR-S
7111356	22-10 STR-S
7111357	22-12 STR-S

NO.	NAME
7111311	18-2 STR-U
7111312	18-3 STR-U
7111313	18-4 STR-U
7111314	18-6 STR-U
7111315	18-8 STR-U
7111316	18-10 STR-U
7111317	18-12 STR-U

NO.	NAME
7111361	18-2 STR-S
7111362	18-3 STR-S
7111363	18-4 STR-S
7111364	18-6 STR-S
7111365	18-8 STR-S
7111366	18-10 STR-S
7111367	18-12 STR-S

NO.	NAME
7111321	16-2 STR-U
7111322	16-3 STR-U
7111323	16-4 STR-U

NO.	NAME
7111371	16-2 STR-S
7111372	16-3 STR-S
7111373	16-4 STR-S

NO.	NAME
7111331	14-2 STR-U
7111332	14-4 STR-U

NO.	NAME
7111381	14-2 STR-S
7111382	14-4 STR-S

NO.	NAME
7111341	12-2 STR-U
7111342	12-4 STR-U

NO.	NAME
7111391	12-2 STR-S
7111392	12-4 STR-S



CONDUCTORS

Two bare copper conductors;
Two bare copper-clad aluminum conductors;
One bare copper and one tinned copper;
One bare copper-clad aluminum and one tinned copper-clad aluminum.

POPULAR PACKAGING:

Inner Package: 1000m/Spool
2000m/Spool
Outer Package: Color Box, Pallet

CERTIFICATES CLASSIFICATION



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

APPLICATION:

- Speakers in the Audio System
- Signal Wire Connecting System
- Control & Low Voltage System
- Circuits which are power limited

SCAN QR CODE



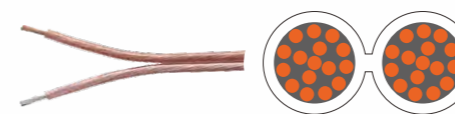
Speaker Wire Figure 8 | RIPCORD



Red/Black Construction Parameters:

Section(mm ²)	Conductor	Conductor Material	Jacket Material
2x0.35	31x0.12mm	BC/TC/TCCA	Red/Black/PVC
2x0.50	44x0.12mm	BC/TC/TCCA	Red/Black/PVC
2x0.75	66x0.12mm	BC/TC/TCCA	Red/Black/PVC
2x1.00	13x7x0.12mm	BC/TC/TCCA	Red/Black/PVC
2x1.50	19x7x0.12mm	BC/TC/TCCA	Red/Black/PVC
2x2.00	25x7x0.12mm	BC/TC/TCCA	Red/Black/PVC
2x2.50	32x7x0.12mm	BC/TC/TCCA	Red/Black/PVC

Speaker Wire Figure 8 | RIPCORD



Transparent Construction Parameters:

Section(mm ²)	Conductor	Conductor Material	Jacket Material
2x0.35	31x0.12mm	BC/TC/TCCA	Transparent PVC
2x0.50	44x0.12mm	BC/TC/TCCA	Transparent PVC
2x0.75	66x0.12mm	BC/TC/TCCA	Transparent PVC
2x1.00	13x7x0.12mm	BC/TC/TCCA	Transparent PVC
2x1.50	19x7x0.12mm	BC/TC/TCCA	Transparent PVC
2x2.00	25x7x0.12mm	BC/TC/TCCA	Transparent PVC
2x2.50	32x7x0.12mm	BC/TC/TCCA	Transparent PVC



Audio Louder Speaker Cable



Construction Parameters:

No.of Conductor	Cable Size	Conductor		Insulation		Jacket	
		Stranded	Material	Thickness	Material	Diameter	Material
2	12 AWG	19x25 AWG	Bare Copper	0.010"/0.25mm	PVC	0.260"/6.60mm	PVC
2	14 AWG	19x27 AWG	Bare Copper	0.010"/0.25mm	PVC	0.230"/5.84mm	PVC
2	16 AWG	19x29 AWG	Bare Copper	0.010"/0.25mm	PVC	0.182"/4.62mm	PVC
2	18 AWG	7x26 AWG	Bare Copper	0.008"/0.25mm	PVC	0.156"/3.96mm	PVC
2	20 AWG	7x28 AWG	Bare Copper	0.008"/0.25mm	PVC	0.138"/3.50mm	PVC
2	22 AWG	7x30 AWG	Bare Copper	0.008"/0.25mm	PVC	0.120"/3.05mm	PVC
4	12 AWG	19x25 AWG	Bare Copper	0.010"/0.25mm	PVC	0.320"/8.13mm	PVC
4	14 AWG	19x27 AWG	Bare Copper	0.010"/0.25mm	PVC	0.287"/7.29mm	PVC
4	16 AWG	19x29 AWG	Bare Copper	0.010"/0.25mm	PVC	0.217"/5.51mm	PVC
4	18 AWG	7x26 AWG	Bare Copper	0.008"/0.25mm	PVC	0.183"/4.65mm	PVC

Electrical Parameters:

No.of Conductor	Cable Size	Nom.D.C.R. Resistance @ 20°C/1000FT	Temperature Rating	Capacitance Between Conductors@1KHz	Operating Voltage	Insulation Colors	Jacket Colors
2	12 AWG	1.7 Ohms	-20°C to 60°C	33.5 pF/ft Nom.	150 V RMS	Black, Red	Grey Black Brown White
2	14 AWG	2.7 Ohms	-20°C to 60°C	31 pF/ft Nom.	150 V RMS	Black, Red	
2	16 AWG	4.4 Ohms	-20°C to 60°C	33 pF/ft Nom.	300 V RMS	Black, Red	
2	18 AWG	6.2 Ohms	-20°C to 60°C	30 pF/ft Nom.	300 V RMS	Black, Red	
2	20 AWG	6.2 Ohms	-20°C to 60°C	30 pF/ft Nom.	300 V RMS	Black, Red	
2	22 AWG	6.2 Ohms	-20°C to 60°C	30 pF/ft Nom.	300 V RMS	Black, Red	
4	12 AWG	1.7 Ohms	-20°C to 60°C	33.5 pF/ft Nom.	150 V RMS	Black, Red	
4	14 AWG	2.7 Ohms	-20°C to 60°C	31 pF/ft Nom.	150 V RMS	Black, Red	
4	16 AWG	4.4 Ohms	-20°C to 60°C	33 pF/ft Nom.	300 V RMS	Black, Red	
4	18 AWG	6.2 Ohms	-20°C to 60°C	30 pF/ft Nom.	300 V RMS	Black, Red	

Low Noise Loudspeaker Cable



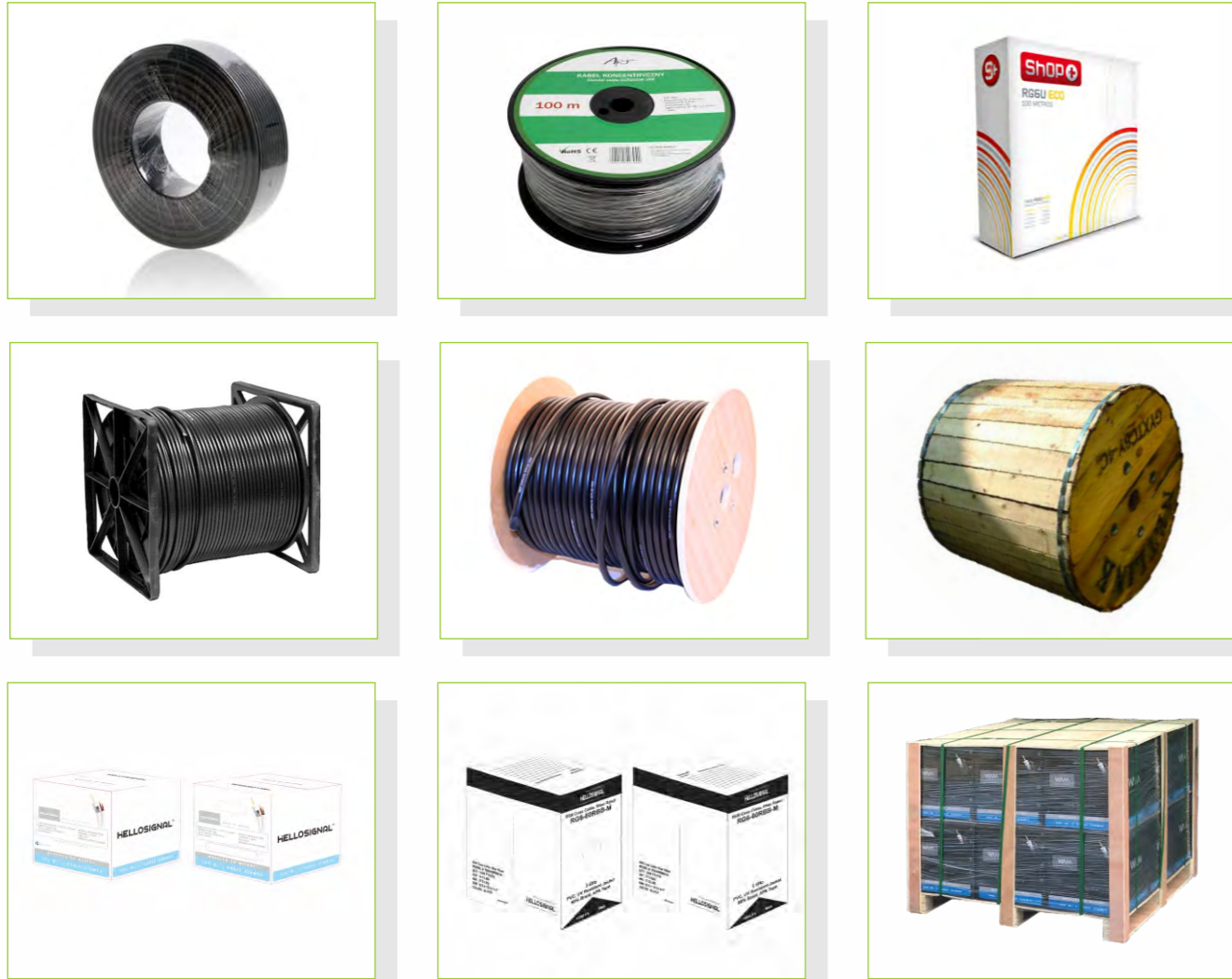
Feature

- ▼ The series cable is high quality and flexible double isolated loudspeaker cables. there are suitable for using in indoor as well as outdoor applications.
- ▼ Each conductor is fitted with a high flexible jacket made of PVC which is following the ROHS requirement. these conductors are twisted there are 2 cords to 8 cords. and the diameter from 0.055mm to 0.012mm for you to choose.
- ▼ These cables have been designed for connection of loudspeaker in fixed or mobile sound systems.
- ▼ Temperature range Bending Radius -20°C till 70°C 20* cable section radius

MECHANICAL SPECIFICATION

No. of Conductor	Inner conductor section	Cable outer diameter	Impedance (\leq)Ω/Km	Gauge
4	1.5mm ²	O.D.10.0mm	14	15GA
4	2.0mm ²	O.D.12.0mm	10	14GA
4	2.5mm ²	O.D.12.0mm	8	13GA
4	4.0mm ²	O.D.14.0mm	5	11GA
6	1.5mm ²	O.D.11.0mm	14	15GA
6	2.0mm ²	O.D.13.0mm	10	14GA
6	2.5mm ²	O.D.14.0mm	8	13GA
6	4.0mm ²	O.D.16.0mm	5	11GA

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

