



Coaxial Cable RG



Coaxial Cable RG 6, 11 and 59 are used as a distribution cable for outdoor CATV-MATV, CCTV systems and as a connection cable for radio, television, satellite, video system and Telecommunications, where lower attenuation required. Besides of the standard cable, customer required cables are also available in our company.

To cater to the stringent requirement in the market we produce cables with flame retardant PVC material that meets all standards. We are also capable of supplying cables with Low Smoke Zero Halogen (LSOH) jackets and Lead free (RoHS) or sunlight resistant PVC jacket.

The company possesses advanced production equipment and experienced technical staff. All products are strictly tested and their data reach national and relative international standards.

As a reliable Chinese supplier, the company will continue to serve customs needs by improving the quality and expanding the range of products to better satisfy and meet the future demands of advanced technology and high-speed communications internationally.



您的伙伴在中国

COPPRAL Cable & Wire Industries Limited.

N°1 - Harbour Road - Suite 3304 - 33F - Office Tower - Convention Plaza
Wanchai - Hong Kong

www.coppral.com.hk - coppral@coppral.com.hk

CATV/MATV - RG6					
CABLE TYPE		Standard Shield	Tri-Shield	Quad-Shield	Messenger
CONSTRUCTION:					
Inner Conductor	Material	CCS	CCS	CCS	CCS
	Dia. mm	1,02	1,02	1,02	1,02
Dielectric	Material	Foam PE	Foam PE	Foam PE	Foam PE
	Dia. mm	4,57	4,57	4,57	4,57
Shield					
First Shield:	Material	Bonded AL/P	Bonded AL/P	Bonded AL/P	Bonded AL/P
Second Shield:	Material	60% AL	60% AL	60% AL	60% AL
Third Shield:		-	AL/P/AL	AL/P/AL	-
Fourth Shield:		-	-	40% AL	-
Jacket	Material	PVC	PVC	PVC	PVC
	Dia. mm	6,86	7,06	7,62	6,86
Messenger	Material	-	-	-	Steel
	Dia. mm	-	-	-	1,30

CATV/MATV - RG11					
CABLE TYPE		Standard Shield	Tri-Shield	Quad-Shield	Messenger
CONSTRUCTION:					
Inner Conductor	Material	CCS	CCS	CCS	CCS
	Dia. mm	1,63	1,63	1,63	1,63
Dielectric	Material	Foam PE	Foam PE	Foam PE	Foam PE
	Dia. mm	7,11	7,11	7,11	7,11
Shield					
First Shield:	Material	Bonded AL/P	Bonded AL/P	Bonded AL/P	Bonded AL/P
Second Shield:	Material	60% AL	60% AL	60% AL	60% AL
Third Shield:		-	AL/P/AL	AL/P/AL	-
Fourth Shield:		-	-	40% AL	-
Jacket	Material	PVC	PVC	PVC	PVC
	Dia. mm	10,16	10,16	10,34	10,16
Messenger	Material	-	-	-	Steel
	Dia. mm	-	-	-	1.83/2.11

CATV/MATV - RG59						
CABLE TYPE		Standard Shield 95%	Standard Shield 67%	Tri-Shield	QuadShield	Messenger
CONSTRUCTION:						
Inner Conductor	Material		CCS	CCS	CCS	CCS
	Dia. mm		0,81	0,81	0,81	0,81
Dielectric	Material		Foam PE	Foam PE	Foam PE	Foam PE
	Dia. mm		3,66	3,66	3,66	3,66
Shield						
First Shield:	Material		Bonded AL/P	Bonded AL/P	Bonded AL/P	Bonded AL/P
Second Shield:	Material		67% AL	95% AL	67% AL	53% AL
Third Shield:			-	-	AL/P/AL	AL/P/AL
Fourth Shield:			-	-	-	40% AL
Jacket	Material		PVC	PVC	PVC	PVC
	Dia. mm		6,10	6,10	6,10	6,73

Coppral Products

COPPRAL CABLE & WIRE INDUSTRIES is specialized in supplying products from China since 1994. We participate in the market as Manufacturers and Traders, specially for segments of:

- Telecommunication • Energy Transmission • Data Transmission

OUR MAIN PRODUCTS ARE:

- Copper Clad (and Plated) Wires and Stranded Wires, several diameters and DC electrical resistances, several standards: Q/320412 HTR003-2003; ASTM B452-02; ASTM B227-02; BS4087-1989;
- Copper Clad Aluminum Wires: diameters from 5,15mm to 0,12mm, several standards SJ/T11223-200; ASTM B566-93;
- Aluminum Clad Steel: Wires and Stranded Wires, reinforced, SJ/T11223-2000; ASTM B566-93;
- Aluminum Alloy: 5154, 6201, others, Wires and Stranded Wires;
- All Aluminum Conductor, Aluminum-Clad Steel reinforced, main technical parameters of ACSR (AW);
- Galvanized Steel Wire and Stranded, Class A;
- Steel and Stainless Steel Bolts & Nuts;
- Aluminum Foil, by Cu, AL, Steel, Polyester and other composite tapes employed as cable's shields and water-blocking (Polyacrylate Swelling Powder);
- Coaxial Cable RG6, RG11 and RG59, finished and semi-finished;
- LAN Cable;
- Drop Wire cable;
- Power Cable, OPGW, Submarine Cable, Optical Fiber and Accessories;
- High Speed Braid Machinery: vertical, horizontal, equipment for complete plants;
- Drawing Machinery for CCAW and CCSW, complete plants.

COPPRAL developed products with Assured Quality (AQ) and supplying involves all steps since factory production, delivery to Chinese Ports, sea freight contracting and CFR delivering to client's country.

Its market is based on Latin American and African countries, mainly for Brazilian market, where is supported by BANCOR INTERNACIONAL LTDA, based in São Paulo city, SP.

Deliveries are rigidly complied and costs are very competitive all over the world.

COPPRAL CABLE WIRE INDUSTRIES es especializada en suministros de productos hechos en China, desde 1994, con participación en el mercado, como Productor y Trader, con atención a los seguimientos siguientes:

- Telecomunicación • Transmisión de energía • Transmisión de datos.

NUESTROS PRINCIPALES PRODUCTOS SON:

- Acero Cobreado (cinta de cobre y/o electrodeposición) en hilos y en cables torcidos, en diferenciados diámetros así como en las distintas especificaciones de resistencias óhmicas, observadas normas técnicas Q/320412 HTR003-2003; ASTM B452-02; ASTM B227-02; BS4087-1989;
- Aluminio Cobreado (cinta de cobre) en hilos y en cables, en todas las especificaciones constructivas de acuerdo a las normas técnicas: SJ/T11223-200 – ASTM B566-93;
- Acero Aluminio con la aplicación de capas uniformes de aluminio en hilos de acero y cables torcidos, observadas las normas técnicas: SJ/T11223-2000; ASTM B566-93;
- Aluminio-Liga: 5154, 6201, otras especificaciones, en hilos e cables;
- Conductor de Aluminio, Acero Aluminado reforzado, según parámetros de ACSR (AW);
- Acero Galvanizado hilos y cables, Clase A;
- Tornillos y tuercas in Acero Inoxidable y al Carbón;
- Cintas bimetálicas en Cu, AL, Steel, Poliester, ALPET y otras composiciones de cintas empleadas en blindaje de cables y bloqueo de humedad (Polyacrylate Swelling Powder);
- Cables Coaxiales RG6, RG11, RG59, terminados o semi-terminados;
- Cables LAN;
- Cable doble para teléfonos;
- Cable de Energía, OPGW, Submarinos, Cables Ópticos e accesorios;
- Tranzadera de alta producción: vertical, horizontal, equipos completos de una planta;
- Trefileras para plantas de Acero cobreado y aluminio cobreado.

COPPRAL desarrolló productos con la Calidad Asegurada (QA) y los suministros envuelven todos los pasos desde la fábrica productora, despacho y embarque en el puerto en China, contratación de flete marítimo, hasta CFR al puerto de destino.

Su mercado esta basado en países de America Latina y Africa, principalmente para el mercado Brasileño, donde esta representada por la empresa BANCOR INTERNACIONAL LTDA, São Paulo, SP. Los embarques de órdenes son cumplidos rígidamente y los costos son competitivos en todo el mundo.

All in Copper,
Steel &
Aluminum

- Electronic
- Electrical
- Radio Frequency
- Data Transmission
- Telecommunication
- Energy Transmission
- Raw Material and Semi-finished



Representatives in Latin America:

Bancor Internacional - Brasil

Tel.: 55 11 2959-8228 - Fax: 55 11 2959-5797

www.bancor.com.br - bancor@bancor.com.br