99.99% Pure Aluminum PVC ELECTP @L INSULATION TYPE BEST QUALITY AND WRE AN A Positive Connection ... Resistant Anti Rodent, Manufacturers of Complete Range of Anode Electric Pvt. Ltd.





Product Range

SI.	No. Content	Page No.
1.	Multistrand Copper Wire as per IS:694:2010	4
2.	Multicore Copper Cable as per IS:694:2010	5
3.	PVC Insulated Single Core Aluminium Cables as per IS:694:2010	6
4.	PVC Insulated Submersible Cable as per IS:694:2010	7
5.	PVC Insulated Multicore Aluminium Cable as per IS:694:2010	8
6.	Submersible Winding Wire as per IS:8783	9
7.	Twin Twisted Copper Wire as per IS:694:2010	10
8.	Speaker Cable as per IS:694:2010	11
9.	CCTV Cable as per IS 14459 & Power Cord as per IS 694:2010	12
10	. LAN Cable as per ISO/IEC 11801, TIA/EIA-568-C.2 : UTP Cable	13
11.	. Automobile Wire as per DIN 72551 Pt-6 FLRY-B	14
12	. Solar Cable <i>as per TUV : EN50618</i>	15
13	. Co-Axial Cable <i>as per IS:1445</i> 9	16
14	. Optical Fibre Cable as per IEC 60794 series, ANSI/ICEA S-87-640	17
15	. Armoured/Unarmoured PVC Isulated Copper Control Cable	18
	as per IS:1554: PT-1	
16	. Telecom Switch Board Cables as per DOT TEC SPEC NO: G/WIR-06/02	19
17	. Multicore XLPE Insulated Aluminium Unarmoured Cable as per IS 7098 P	T-1 20
18	. Multicore PVC Insulated Aluminium Unarmoured Cable as per IS 7098 PT-	-1 21
19	. Multicore XLPE Insulated Aluminium Armoured Cable as per IS 7098 PT-1	22
20	. Multicore PVC Insulated Aluminium Armoured Cable as per IS 1554 PT-1	23
21	 Single Core XLPE Insulated Aluminium/Copper Armoured/Unarmoured Call as per IS 7098 PT-1 	ole 24
22	. Single Core PVC Insulated Aluminium/Copper Armoured/Unarmoured Cab as per IS 1554 PT-1	ole 25
23	Aerial Bunched cable as per IS:14255:1996	26
24	. Paper Covered Aluminium Conductor (DPC Wire) as per IS:6162 (PT-1):19	971 27
25	Aluminium Conductor Galvanised Steel Reinforced (ACSR Conductor) as per IS:398 (Pt-2):1996	28
26	. All Aluminium Alloy Conductor as per IS:398 (PT-4): 1994	29







Company Profile

"Anode Electric Pvt. Ltd. is one of the leading Indian Cable manufacturers, manufacturing all types of cables specializing in Power cables, Control Cables, House Wires and Copper Flexible cables. Established in 2015, the house of Anode Electric is an ISO 9001:2008 certified. Company with a brand presence across the India. Through its stringent quality control, customer satisfaction and diversified product mix. Anode Cables in the course of these years, has witnessed a steady growth in terms of sales volume, manufacturing facilities and profitability. We have rendered our services to a plethora of customers from all sections like State Utilities, Public Sector Undertakings and many others. We believe in the concept "Quality First". With the help of continuous perseverance of quality control program, we renew our commitment to ensure reliable quality at a competitive price. Anode Cables has highly sophisticated in-house labs equipped with latest microprocessor based equipments, stage inspection space, computerized spectrometer for instant metal analysis, sophisticated R&D division. Quality Assurance tests are conducted at every step of the manufacturing process, from raw materials to finished goods. Our full fledged manufacturing facilities are having most modern & latest Plant & Machineries, conductor drawing and stranding machines and insulation machines. The facilities are located at Jabalpur District of Madhya Pradesh. We trust that you would kindly appreciate our achievements in this regard which was possible only due to our continuously modernizing & expanding manufacturing activities. Anode Cables has successfully incorporated innovation in the production processes to enhance productivity while minimizing time. Implementation of top quality and advanced systems and Software offer seamless flow of information between various departments for smooth functioning." We are manufacturer of huge variety of wire and cable in compliance with National and International Standards. Our focus to introduce a trustful brand to the world.





Multistrand Single Core Copper Wire

Application

Suitable for fixed installation in Residential, Agriculture and Industrial Application.

Features







High Temperature Resistance









- * High quality multilayer pvc having grater IR Value
- * REACH and RoHS Compliant Cable
- * Flame Retardant Cable with higher Oxygen Index
- * Anti-Rodent, Anti-Termite
- * 100 % Pure Electrolytic grade Copper
- * Super flexible conductor
- * 100 % Conductivity

Technical Data

Reference : IS 694:2010

Voltage Grade: Up to and including 1100V

Conductor: Electrolytic Grade Copper class - 2, 5, as per IS: 8130:2013

Insulation: PVC confirming to IS-5831 and Formulated With FR Properties and Heat

resistance up to 85 °C.

FRLSH & ZHFR insulation Type A/C 70/85°C.

Colours : Red, yellow, blue, black & other Colour on customer demand

Marking: The cables are printed with marking of 'ANOCAB'.

Packing: 90 mtr. coil is packed in protective Plastic bag & Longer length on

Customer demand.

Cable Design Parameters

Single Core Non-Sheathed Cable with Plain Annealed Copper Conductor

Š.		of Wires & f Each Wire		rrying Capacity Single Phase)	CR @ 20 [®] C	M.R.P.
Size	In MM	In INCH	Bunched and Enclosed in Conduit or Trunking	Clipped Direct to a Surface or on a Cable Tray, Buncehed & Unenclosed	Ω/km	FR Wire FRLSH wire ZHFR Wire
0.5 Mm ²	16/0.20	16/0.00788	4 Amp.	4 Amp.	39.00	■25%公■
0.75 Mm ²	24/0.20	24/0.00788	7 Amp.	7 Amp.	26.00	3584X866
1 Mm ²	32/0.20	32/0.00788	11 Amp.	12 Amp.	18.10	
1.5 Mm ²	30/0.25	30/0.00985	13 Amp.	16 Amp.	12.10	103 1317 1522
2.5 Mm ²	50/0.25	50/0.00985	18 Amp.	22 Amp.	7.41	岩彩和磁面设
4 Mm ²	56/0.30	56/0.01181	24 Amp.	29 Amp.	4.95	LEUCHWARENT.
6 Mm ²	84/0.30	84/0.01181	31 Amp.	37 Amp.	3.30	Scan for Current M.R.P.

Anode Electric Pvt. Ltd.



www.anocab.com sales@anocab.com ©: 1800 27000 75





Multi Core Copper Cable

Application

Flexible cord cables are suitable for single phase and three phase Connection.







High Temperature Resistance









- These cables are suitable to use for Low voltage grade application.
- Transferring & Connecting Power for residential & commercial infrastructure.
- These are also useful for control of motors & other electric appliances.
- PVC insulated & sheathed multicore cables suitable for general purpose for Temperature range -15°C to 70°C.

Technical Data

Reference : IS 694:2010

Conductor : Electrolytic grade annealed copper Class 5 as per IS 8130

Insulation: PVC Type - A, HR PVC Type - C, as per IS 5831

Colour of core : Red & black for 2 core cable, red, yellow, blue for 3 core cable, red, yellow, blue

black for 4 core cable

Sheath: PVC Type ST-1, PVC Type - ST 2 as per IS 5831

Colour of sheath: Black and Other Colour as per Customer demand

Voltage Rating: Up to and including 450/750V

Packing & Marking: Standard packing of 100/300/500 mtr. in coil. & Other length available on

request, cables are printed with marking of 'ANOCAB'.

Cable Design Parameters

Multicore Circular & Flat Pvc Insulated & Sheathed Cables with Plain Annealed Copper Conductor

		/ires & Dia. ach Wire		CR @ 20?C		MR	P (per meter)				
Size	In MM	In INCH		D ENCLOSED IN R TRUNKING	CLIPPED DIRECT TO A SURFACE OR ON A CABLE TRAY, BUNCEHED & UNENCLOSED		Ω/km	2 CORE (AE00I/YY*)		3 CORE (AE00J/YY*)	4 CORE (AE00K/YY *)
			2 CORE CABLE (AMP.)	3/4 CORE CABLE (AMP.)	2 CORE CABLE (AMP.)	3/4 CORE CABLE (AMP.)		FLAT	ROUND	ROUND	ROUND
0.5 Mm ²	16/0.20	16/0.00788	4	4(1-ф)	=	-	39.00			4 3 OF 10 C	
.75 Mm ²	24/0.20	24/0.00788	7	7(1-ф)	-	-	26.00			25:540.0	
1 Mm ²	32/0.20	32/0.00788	10	9	12	10	19.50		760	መ ንኛም ለዘ	М
1.5 Mm ²	30/0.25	30/0.00985	13	11	16	14	13.30		4	_ all	
2.5 Mm ²	50/0.25	50/0.00985	17	15	20	18	7.98		15.3		
4 Mm ²	56/0.30	56/0.01181	22	20	27	24	4.95		- 25	W-134	6
6 Mm ²	84/0.30	84/0.01181	28	25	34	30	3.30				
10 Mm ²	80/0.40	80/0.01575	39	34	44	39	1.91		1		

Anode Electric Pvt. Ltd.



www.anocab.com sales@anocab.com ©: 1800 27000 75





PVC Insulated Single Core Aluminium Cables

Application

Suitable for fixed installation in Residential, Agriculture and Industrial Application.







High Temperature Resistance









- High quality multilayer PVC having greater IR Value.
- REACH and RoHS Compliant Cable.
- Flame Retardant Cable with higher Oxygen Index.
- Anti-Rodent, Anti-Termite.
- 100 % Pure EC Grade Aluminium.
- Super Annealed Conductor.

Technical Data

Reference : IS 694:2010

Voltage Grade : Up to and including 450/750V

Conductor : EC grade Annealed Aluminium class-I,II,

as per IS:-8130:2013

Insulation: PVC confirming to IS-5831 and Formulated With FR Properties

and Ultraviolet Rays.

Insulation: IS 5831, Type A/C FR 70°C

Colours : Red, yellow, blue, black & other Colour on customer demand

Marking: The cables are printed with marking of 'ANOCAB'.

Packing : 90 mtr. & 270 mtr coil is packed in protective Plastic bag.

Cable Design Parameters

Single core Soild & Stranded PVC Insulated Unsheathed Cable with Aluminium Conductor

	DIA.				t Carrying Capacity bles Single Phase)	CR @ 20°C	MRP
SIZE	ММ	SWG/AWG	INCH	BUNCHED AND ENCLOSED IN CONDUIT OR TRUNKING CLIPPED DIRECT TO A SURFACE OR ON A CABLE TRAY, BUNCEHED & UNENCLOSED		Ω/km	Scan for MRP
4 Sq. mm	2.25	13 SWG	0.088	23 Amp.	27 Amp.	7.41	
6 Sq. mm	2.76	11 SWG	0.108	29 Amp.	35 Amp.	4.61	画()
>8 Sq. mm*	3.02	10 SWG	0.12	35 Amp.	40 Amp.	4.05	700000000000000000000000000000000000000
10 Sq. mm	3.56	9 SWG	0.14	40 Amp.	48 Amp.	3.08	
4 SQ MM	7/0.85	7/20	7/0.034	23 AMP.	27 Amp.	7.41	4
6 SQ MM	7/1.05	7/18	7/0.042	29 AMP.	35 Amp.	4.61	
10 SQ MM	7/1.35	7/16	7/0.054	40 AMP.	48 Amp.	3.08	(210.2 0.00 0.0 2









PVC Insulated Submersible Cable

Application

flexible cord cables are suitable for Submersible Pump Connection.

These cables are suitable to use for Low voltage grade application. Transferring & Connecting Power for residential & commercial infrastructure. These are also useful for control of motors & other electric appliances.

ANTI-RODENT ANTI-TERMITE

IS 694:2010













Features

- High quality multilayer PVC having greater IR Value.
- REACH and RoHS Compliant Cable.
- Flame Retardant Cable with higher Oxygen Index.
- Anti-Rodent, Anti-Termite.
- 100 % Pure EC Grade Aluminium.
- Super Annealed Conductor.

Technical Data

ISO & BIS Certified Company

Conductor : Electrolytic grade annealed copper Class 2, 5 as per IS 8130.

Insulation: PVC Type A as per IS:5831

Colour of core : Red, yellow, blue .

Sheath : PVC Type ST-1, PVC Type - ST 2 as per IS 5831Colour of sheath : Black and Other Colour as per Customer demand

Voltage Rating : Up to and including 1100V

Packing & Marking : Standard packing of 300/500 mtr. in coil. & Other length available

on request, cables are printed with marking of 'ANOCAB'.

Cable Design Parameters

Flat PVC Insulated & Sheathed Cables with Plain Annealed Copper Conductor

Size	No of Wires & Dia. Of Each Wire		Current Carrying	CR @ 20°C	3 CORE (AE00J/YY*)
	In MM	In INCH	Capacity 3/4 CORE CABLE (AMP.)	Ω/km	Scan here for MRP
1.0 Mm ²	32/0.20	32/0.00788	10	18.10	
1.5 Mm ²	30/0.25	30/0.00985	14	12.10	
2.5 Mm ²	50/0.25	50/0.00985	18	7.41	数数数数
4 Mm ²	56/0.30	56/0.01181	24	4.95	
6 Mm ²	84/0.30	84/0.01181	30	3.30	国 表现 经基本

Anode Electric Pvt. Ltd.







Anocab

Anocab





PVC Insulated Multicore Aluminium Cable

Application

These cables are suitable for fixed installation & able to serve power for residential and industrial Purpose. PVC insulated & sheathed multicore cables suitable for general purpose in Temperature range -15°C to 70°C.







High Temperature Resistance









- High quality multilayer PVC having greater IR Value.
- REACH and RoHS Compliant Cable.
- Flame Retardant Cable with higher Oxygen Index.
- Anti-Rodent, Anti-Termite.
- 100 % Pure EC Grade Aluminium.
- Super Annealed Conductor.

Technical Data

Reference : IS 694:2010

Conductor : EC Grade Aluminium Class 1 & 2 as per IS 8130

Insulation : PVC Type - A, as per IS 5831

Colour of core : Red & black for 2 core cable, red, yellow, blue for 3 core cable, red,

yellow, blue & black for 4 core cable

Sheath : PVC Type ST-1, PVC Type - ST 2 as per IS 5831

Colour of sheathBlack and Other Colour as per requirementUp to and including 450/750V

Packing & Marking : Standard packing of 500 mtr. in coil. & Other length available on

request, cables are printed with marking of 'ANOCAB'.

Cable Design Parameters

Multicore Circular PVC Insulated & Sheathed Cables with Aluminium Conductor.

	No of Wires & Dia. Of Each Wire			Current Carrying Capacity					MRP (per meter)			
Size	In MM	In INCH	BUNCHED AND ENCLOSED IN CONDUIT OR TRUNKING		CLIPPED DIRECT TO A SURFACE OR ON A CABLE TRAY, BUNCEHED & UNENCLOSED		Ω/km	2 CORE (AE00E/AYY*)		3 CORE (AE00E/AYY*)	4 CORE (AE00E/AYY*)	
			2 CORE CABLE (AMP.)	3/4 CORE CABLE (AMP.)	2 CORE CABLE (AMP.)	3/4 CORE CABLE (AMP.)		FLAT	ROUND	ROUND	ROUND	
2.5 Mm ²	1.78	0.070	16	14	19	17	12.10			uween	- 1	
4 Mm ²	2.25	0.088	21	19	26	23	7.41		뷣		i.	
6 Mm²	2.76	0.108	27	24	32	28	4.61		¢3	4.249	Š.	
10 Mm²	3.56	0.140	37	32	42	37	4.05		鸠	713	ě	
16 Mm ²	4.51	0.177	50	44	58	52	1.91			Shirt All	X.	

Anode Electric Pvt. Ltd.





Anocab







Submersible Winding Wire



Application

Winding of Electrical Machine (Submersible motor)



Features

• 100 % Pure CC Grade Copper.





99.97% pure Aluminium

Technical Data

Reference: IS-8783 Part 4 section 3 for Polyster & Polypropylene

taped, IS-8783 Part 4 section 1 for HR PVC

Conductor : As per IS-8783 part 1 annealed copper

Insulation: Polypropylene and Polyster Tape, HR Pvc as per Is

5831

Resistivity: Resistivity Of Material 0.01724 Ohm mm2/m at 20

Test: Tested at 3 KV





Cable Design Parameters

DPC WIRE

Product Code	Size in MM	covered Dia in mm	Resistanc eat 20°C Nom. in Ohm/KM	Size in MM	covered Dia in mm	Resistance at 20°C Nom. in Ohm/KM	SCAN HERE FOR MRP
	0.40	0.800	140	0.95	1.350	25	
	0.45	0.850	112	1.00	1.450	22	
	0.50	0.900	90	1.10	1.550	19	
	0.55	0.950	75	1.20	1.650	16	TEACHART
	0.60	1.000	62	1.30	1.750	13	
	0.65	1.050	54	1.40	1.900	11	223000000000000000000000000000000000000
	0.70	1.100	46	1.50	2.000	10	193947444
	0.75	1.150	40	1.60	2.100	9	
	0.80	1.200	35	1.70	2.200	8	
	0.85	1.300	28	1.80	2.300	7	

Anode Electric Pvt. Ltd.







Twin Twisted Copper Wire

Application

Features

Suitable for fixed installation in Residential, Agriculter and Industrial Application.

IS 694:2010















Reference : IS 694:2010

• Anti-Rodent, Anti-Termite

• Super flexible conductor • 100 % Conductivity

REACH and RoHS Compliant Cable

• 100 % Pure Electrolytic grade Copper

Voltage Grade: Up to and including 1100V

• High quality multilayer pvc having grater IR Vlaue

Flame Retardant Cable with higher Oxygen Index

Conductor : Electrolytic Grade Copper class-2, 5, as per IS:-8130:2013

Insulation : PVC confirming to IS-5831 and Formulated With FR

Properties and Heat resistance up to 85°C

Insulation : IS 5831, Type A/C FR 70°C

Colours : Red, black & other Colour on customer demand Marking : The cables are printed with marking of 'ANOCAB'.

: 90 mtr. coil is packed in protective Plastic bag & Longer length **Packing**

on Customer demand.

Cable Design Parameters

Twin Twisted Non-Sheathed Cable with Plain Annealed Copper Conductor

SIZE	No. of Wires & Dia. of Each Wire		Current Carry (2 Cables Sir		CR @ 202C	M.R.P.
	in MM	in INCH	Enclosed in Conduit Surface or on a		Ω/km	
0.5 Mm ²	16/0.20	16/0.00788	4 Amp.	4 Amp.	39.00	9307777
0.75 Mm ²	24/0.20	24/0.00788	7 Amp.	7 Amp.	26.00	
1 Mm ²	32/0.20	32/0.00788	11 Amp.	12 Amp.	18.10	CONTRACTOR I
1.5 Mm ²	30/0.25	30/0.00985	13 Amp.	16 Amp.	12.10	
2.5 Mm ²	50/0.25	50/0.00985	18 Amp.	22 Amp.	7.41	EL1750-047339
4 Mm ²	56/0.30	56/0.01181	24 Amp.	29 Amp.	4.95	
6 Mm ²	84/0.30	84/0.01181	31 Amp.	37 Amp.	3.30	Scan for Current M.R.P.



www.anocab.com sales@anocab.com ©: 1800 27000 75







IS 694:2010

High Temperature Resistance

99.97%



A Positive Connection....

Speaker Cable

Application

Speaker Cable is designed for Loudspeaker, audio amplifiers & Other electrical electronic instrument for voice transmission with very Low loss of signal.

Features

- High quality multilayer pvc having grater IR Value
- REACH and RoHS Compliant Cable
- Flame Retardant Cable with higher Oxygen Index
- Anti-Rodent, Anti-Termite
- 100 % Pure Electrolytic grade Copper
- Super flexible conductor
- 100 % Conductivity

Technical Data

Insulation

Reference : IS 694:2010

Voltage Grade: Up to and including 450/750V

Conductor: Electrolytic Grade Copper class-5, as per IS:-8130:2013

Insulation : PVC confirming to IS-5831 and Formulated With FR Properties and

Heat resistance up to 85°C: IS 5831, Type A/C FR 70°C

Colours: Transparent colour with colored strip for Core identification & other

Colour on customer demand

Marking: The cables are printed with marking of 'ANOCAB'.

Packing: 90 mtr. coil is packed in protective Plastic bag & Longer length on

Customer demand.

Cable Design Parameters

Twin Parallel Cable

SIZE	No of Wires & Dia. of Each Wire			rying Capacity Single Phase)	CR @ 20PC	M.R.P.
	in MM	in INCH	Bunched and Enclosed in Conduit or Trunking	Clipped Direct To A Surface Or On A Cable Tray, Buncehed & Unenclosed	Ω/km	回路兼回 2000年初
0.5 Mm ²	16/0.20	16/0.00788	4 Amp.	4 Amp.	39.00	100000
0.75 Mm ²	24/0.20	24/0.00788	7 Amp.	7 Amp.	26.00	
1 Mm²	32/0.20	32/0.00788	11 Amp.	12 Amp.	18.10	
1.5 Mm ²	30/0.25	30/0.00985	13 Amp.	16 Amp.	12.10	Scan for Current M.R.P.













CCTV Cable

IS 14459:1997

Application

CCTV Video & Audio Transmission





- High definition Video Signal Transmission
- Minimum Distortion or Attenuation
- Suitable for outdoor application
- Super Annealed Copper
- Aluminium alloy Braided



Technical Data

Voltage Grade: Up to and including 600/1000 V AC, 1800 V DC

Conductor : Electrolytic Grade Annealed Copper class-1Insulation : Gas injected Polyethylene foam/solid LDPE

Sheath: PVC compound ST1

Colours: Gray & other Colour on customer demand

Marking: The cables are printed with marking of 'ANOCAB'.

Packing: 100 mtr. coil is packed in protective Plastic bag & Longer

length on Customer demand.



Cable Design Parameters

CCTV Cable

SIZE	Video Signal Transmission Cable Size				Power Cor	d	M.R.P.
	Co-axial type	Wire Size in mm	CR @ 202C Ω/km	No. of Core	No. of Wire/ Wire Size	CR @ 20 ⁻ 20 C Ω/km	■発薬■
CCTV 3+1	RG-59	84/0.01181	3.550	3	7/0.183	92.000	
CCTV 4+1	RG-59	84/0.01181	3.550	4	7/0.183	92.000	
							Scan for Current M.R.P.

Anode Electric Pvt. Ltd.

www.anocab.com sales@anocab.com ©: 1800 27000 75





Anocab





LAN Cable



Application

Networking & communication cable specially used for Internet Connection.



High





- Insulated with High quality Polyethylene
- Flame Retardant Cable with higher Oxygen Index
- Anti-Rodent, Anti-Termite
- Super Annealed Conductor
- Low structural return loss





Reference: ISO/IEC 11801,TIA/EIA-568-C.2: UTP cable

Voltage : 72 Volt

Conductor: Annealed Solid Bare Copper

Insulation : High Quality Polyethylene compoundColours : White, Blue, Orange, Green, Brown

Marking: The cables are printed with marking of 'ANOCAB'.

Packing: 100 mtr. & 305 mtr coil is packed in protective Plastic bag.



Cable Design Parameters

Ethernet Cable/Data Cable/Unshielded Twisted Pair Cable

NAME/ NO. OF	No of Wires & Dia. of Each Wire	Transmission (Insertion Los	n Parameter ss DB/100 M)	CR @ 2012C	M.R.P.
PAIR	MM	100 MHZ	250 MHZ	Ω/km	markin.
CAT-5 4 Pair	1/0.574	19.8	32.8	72	
CAT-6 4 Pair	1/0.574	19.8	32.8	72	
					Scan for Current M.R.P.













Automobile wire



Application

Low Tension Electric Wire for Automobiles.





Temperature Resistance





- Flame Retardant
- Highly Resistant against acid, petrol, diesel, greas
- Hight Tempreture Range -40°C to 105°C



Technical Data

ISO & BIS Certified Company



Reference : DIN 72551 Pt-6 FLRY-B

Test Voltage : 3000 Volts

Conductor : Class-B according to DIN 13602

Insulation : Plasticized PVC with properties according to DIN 72551 &

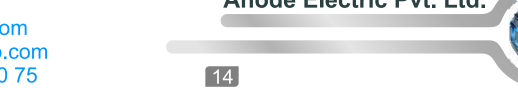
ISO 6722, Lead free.

Cable Design Parameters

Thin Wall Heat Resistance Automotive Wire.

Size sq mm	No. of Wires / Wire size	Bare Conductor CR at 20 °C Ω/km	Tinned Conductor CR at 20 °C Ω/km	Current Carrying Capacity	M.R.P.
0.35	12/0.20	52	54.5	11	国家教教国
0.5	16/0.20	37.1	38.2	13	approximate a re-
0.75	24/0.20	24.7	25.4	17	78 200 200
1	32/0.20	18.5	19.1	21	NOTE SHOW TO
1.5	30/0.25	12.7	13.0	27	2000年11月1日
2.5	50/0.25	7.6	7.8	38	
4	56/0.30	4.7	4.8	52	
6	84/0.30	3.1	3.2	67	Scan for Current M.R.P.

Anode Electric Pvt. Ltd.



www.anocab.com sales@anocab.com ©: 1800 27000 75





PV Solar Cable

Application

PV Solar Cable are Used for fixed and flexible installation in photovoltic power supply, also suitable for Indoor and Outdoor application.





- High Grade Crosslinked Halogen Free & Flame Retardant Compound having Protection against UV, O3, Oil Grease and different weather conditions.
- REACH and RoHS Compliant Cable
- High Temperature Grade
- Super Annealed Tinned Copper
- Super flexible conductor
- Low Smoke Emission



High Temperature Resistance



99.97%







Technical Data

Reference : TUV: EN50618

Voltage Grade: Up to and including 600/1000 V AC, 1800 V DC Conductor : Electrolytic Grade Annealed Tinned Copper class-5 Insulation : Crosslinked Halogen Free & Flame Retardant Compound

Sheath : XLPO Compound Ozone and UV resistant

Colours : Red, black & other Colour on customer demand Marking : The cables are printed with marking of 'ANOCAB'.

Packing : 100 mtr. coil is packed in protective Plastic bag & Longer length

on Customer demand.

Cable Design Parameters

Single Core Sheathed Cable with Annealed Tinned Copper Conductor.

SIZE	No. of Wires &	Current Car	rrying Capacity A	mb. @60°C	CR @ 20°C	
0.22	Dia. of each wire	Single Cable	Single Cable	Two Cable		M.R.P.
	in MM	in Air (Amp.)	on Surface (Amp.)	on Surface (Amp.)	Ω/km	
1.5 Mm ²	30/0.25	30	29	24	13.70	
2.5 Mm ²	50/0.25	41	39	33	8.21	
4 Mm ²	56/0.30	55	52	44	5.09	
6 Mm ²	84/0.30	70	67	57	3.39	(#225###Y
10 Mm ²	80/0.40	98	93	79	1.95	(Section Cont.)
16 Mm ²	126/0.40	132	125	107	1.24	- 15 K-106
25 Mm ²	196/0.40	176	167	142	0.795	国852年(7
35 Mm ²	276/0.40	218	207	176	0.565	
50 Mm ²	396/0.40	276	262	221	0.393	Scan for Current M.R.P.













Co-axial Cable







High











Co-axial Cable is use for Vedio Signal Transmission like Tv application

Features

- Low Loss Video Signal Transmission
- REACH and RoHS Compliant Cable
- Suitable for outdoor application
- Super Annealed Copper
- Aluminium alloy Braided

Technical Data

: IS 14459 Reference

Voltage Grade: Up to and including 600/1000 V AC, 1800 V DC Conductor : Electrolytic Grade Annealed Copper class-1 Insulation : Gas injected Polyethelen foam/solid LDPE

Sheath : Pvc compound ST1

Colours : black & other Colour on customer demand

Marking : The cables are printed with marking of 'ANOCAB'.

: 100 mtr. coil is packed in protective Plastic bag & Longer **Packing**

length on Customer demand.

Cable Design Parameters

Single Core Shielded Cable with Annealed Tinned Copper Conductor

SIZE	No. of Wires & Dia. of Each Wire	NOM. ATTEN	UATION @ 25°0	(DB/100 M)	CR @ 2012C	M.R.P.
	in MM	.@ 55 MHZ	.@ 250 MHZ	.@ 500 MHZ	Ω/km	
RG59	1/0.8	6.73	13.45	18.7	3.550	
RG6	1/1.02	4.95	10.5	14.95	2.130	
RG11	1/1.63	2.82	6.72	9.51	0.840	Tell/2490cs/
						Scan for Current M.R.P.











Uni-Tube Un-Armoured Optical Fibre Cable



Application

Networking & communication cable specially used for Internet Connection.



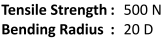
Features

- Longitudinal water protection
- UV Protected
- High Speed Signal transmission
- High Flexibility
- Totally Dielectric



Technical Data

Reference: IEC.60794 series, ANSI/ICEA S-87-640, ITU-T Rec. G 652 D



Crush Resistance (N/100mm): 1000 Impact Strength (N.m): 50 N 0.5 m

Colours: Blue, Orange, Green, Brown, Grey, White, Red, Black, Yellow,

Violet, Pink and Aqua.

Marking : The cables are printed with marking of 'ANOCAB'.Packing : 2000 mtr coil is packed in protective Plastic bag.

Cable Design Parameters

Uni-Tube Un-Armoured Optical Fibre Cable

No. of Fibre	FRP DIA.		Transmission Para nuation Coefficie	M.R.P.	
ribre	mm	1310 nm	1550 nm	1625 nm	回燃烧剂回
2	0.8	0.36	0.23	0.26	X 30 (10)
4	0.8	0.36	0.23	0.26	100 to
6	0.8	0.36	0.23	0.26	2120-216-1172
12	0.8	0.36	0.23	0.26	- The Section 2
					IEI STARTEN
					Scan for Current M.R.P.













Armoured/Unarmoured PVC Insulated Copper Control Cable

Application

These cables are suitable for fixed installation & able to serve power for Transmission & distribution Purpose. PVC insulated & sheathed multicore cables suitable for general purpose in Temperature range -15°C to 70°C.

IS 1554:1988













Features

- Premium Quality Compound having Protection against UV, O3, Oil Grease and different weather conditions .
- 101 % Pure Copper
- Flamability test as per IS 10810-53
- Heavy duty Cable suitable for outdoor installation.
- 2 to 24 Core 1.5 & 2.5 SQ MM Control Cable.

Technical Data

Reference: IS 1554 PT-1

Conductor : CC Grade Copper Class 1 & 2 as per IS 8130

Insulation: PVC Type - A,C as per IS 5831,

Colour of core: Red & black for 2 core cable, red, yellow, blue for 3 core

cable, red, yellow, blue & black for 4 core cable

Sheath: PVC Type ST-1, ST-2, PVC Type - ST 2 as per IS 5831

Colour of sheath: Black and Other Colour as per requirement

Voltage Rating: Up to and including 1100 Volt

Packing & Marking: Standard packing of 500 mtr. in coil. & Other length available

on request, cables are printed with marking of 'ANOCAB'.

Cable Design Parameters

Armoured/Unarmoured PVC Insulated & Sheathed Control Cable.

Size	Current (Carrying	Size	Current	Carrying	Size	Current (Carrying	MRP (per meter)
Size	Ground	Air	Size	Ground	Air	Size	Ground	Air	SCAN FOR MRP
2C×1.5	26	24	14C×1.5	13	12	7C×2.5	23	20	
3C×1.5	24	20	16C×1.5	13	11	8C×2.5	22	19	
4C×1.5	24	20	19C×1.5	11	11	9C×2.5	21	18	55-7 M355-15-15
5C×1.5	18	17	21C×1.5	11	10	10C×2.5	21	18	200-00-04-0
6C×1.5	17	16	24C×1.5	10	10	12C×2.5	19	17	1000 A 2000 A 2000
7C×1.5	16	16	2C×2.5	36	32	14C×2.5	18	17	100000000000000000000000000000000000000
8C×1.5	16	14	3C×2.5	31	29	16C×2.5	17	16	0.2005.000
9C×1.5	15	14	4C×2.5	31	29	19C×2.5	16	14	国的关键的原理
10C×1.5	15	13	5C×2.5	26	23	21C×2.5	15	13	
12C×1.5	14	12	6C×2.5	24	22	24C×2.5	15	13	

Anode Electric Pvt. Ltd.





Anocab







Telecom Switch Board Cables







High Temperature Resistance









Telecom/Switch board Cables for Indoor Telephones

Features

- High quality multilayer PVC having greater IR Value
- REACH and RoHS Compliant Cable
- Flame Retardant Cable with higher Oxygen Index
- Anti-Rodent, Anti-Termite
- Super Annealed Conductor

Technical Data

Reference: DOT TEC Spec No: G/WIR-06/02

Test Voltage: 2000 V spark Tester

Conductor: Annealed Tinned Copper Conductor

Insulation: Hard PVC confirming to IS-13176 (1991) type-2.

Colours: White, Blue, Orange, Green, Brown & Grey Colour as per DOT

Marking: The cables are printed with marking of 'ANOCAB'.

Packing: 100 mtr. & 200 mtr. coil is packed in protective Plastic bag.

Cable Design Parameters

Unarmoured Hard Grade PVC insulated ATC Twisted Pair Cable

NO. OF PAIR	LOOP RESISTANCE										
FAIN	0.4 MM	0.5 MM	0.63 MM	0.7 MM							
2 Pair	286 Ω	184 Ω	128 Ω	90 Ω							
5 Pair	286 Ω	184 Ω	128 Ω	90 Ω							
10 Pair	286 Ω	184 Ω	128 Ω	90 Ω							
20 Pair	286 Ω	184 Ω	128 Ω	90 Ω							
25 Pair	286 Ω	184 Ω	128 Ω	90 Ω							
30 Pair	286 Ω	184 Ω	128 Ω	90 Ω							
50 Pair	286 Ω										

M.R.P.



Scan for Current M.R.P.

Anode Electric Pvt. Ltd.

www.anocab.com sales@anocab.com ©: 1800 27000 75





99.97%



A Positive Connection....

Multicore XLPE Insulated Aluminium Un-Armoured Cable

Application

These cables are suitable for fixed installation & able to serve power for Transmission & distribution Purpose. XLPE insulated & sheathed multicore cables suitable for general purpose in Temperature range -30°C to 90°C.

Features

- Premium Quality Compound having Protection against UV, O3, Oil Grease and different weather conditions.
- 100 % Pure EC Grade Aluminium
- Heavy duty Cable suitable for outdoor installation.

Technical Data

Reference: IS 7098 PT-1

Conductor: EC Grade Aluminium Class 1 & 2 as per IS 8130

Insulation : XLPE Insulation as per 7098 PT-1

Colour of core: Red & black for 2 core cable, red, yellow, blue for 3 core

cable, red, yellow, blue & black for 4 core cable

Sheath : PVC Type ST-1, PVC Type - ST 2 as per IS 5831Colour of sheath : Black and other colour as per requirement

Voltage Rating: Up to and including 1100 Volt

Packing & Marking: Standard packing of 500 mtr. in coil. & Other length available

on request, cables are printed with marking of 'ANOCAB'.

Cable Design Parameters

Multicore Circular XLPE Insulated Un-Armoured Cables with Aluminium Conductor

		ires & Dia. ach Wire	L Current Carrying Canacity					MRP (per meter)				
Size	In MM	In INCH	Laid Direct in	n the Ground	ln	Air	Ω/km	2 CORE (AE00K/ AYWY*)	3 CORE (AE00K/ AYWY*)	3.5 CORE (AE00K/ AYWY*)	4 CORE (AE00K/ AYWY*)	
			2 CORE CABLE (AMP.)	3/4 CORE CABLE (AMP.)	2 CORE CABLE (AMP.)	3/4 CORE CABLE (AMP.)			SCAN F	OR MRP	•	
2.5 Mm ²	1.78	0.070	31	28	26	23	12.10			~ u · ·		
4 Mm ²	2.25	0.088	43	34	39	31	7.41		■107 6		ll l	
6 Mm ²	2.76	0.108	55	43	50	40	4.61	•	421	# 7. T	7	
10 Mm ²	3.56	0.140	71	57	67	53	3.08	•				
16 Mm ²	7/1.71	7/0.067	91	73	88	70	1.910	- 1			l	
25 Mm ²	7/2.13	7/0.084	120	94	117	96	1.200	į,		77	5	
35 Mm ²	7/2.52	7/0.099	143	113	145	117	0.868	5	0.547 1	. 110		
50 Mm ²	7/3.02	7/0.119	167	133	176	142	0.641		:: 6:22		3	
70 Mm ²	19/2.16	19/0.085	204	164	221	179	0.443			ሣ- ንዚ		
95 Mm ²	19/2.52	19/0.099	245	196	271	221	0.320					

Anode Electric Pvt. Ltd.

www.anocab.com sales@anocab.com
©: 1800 27000 75







High

Temperature Resistance

99.97%

pure copper



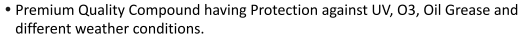
A Positive Connection....

Multicore Pvc Insulated Aluminium Unarmoured Cable

Application

These cables are suitable for fixed installation & able to serve power for Transmission & distribution Purpose. PVC insulated & sheathed multicore cables suitable for general purpose in Tempreture range -15°C to 70°C.

Features



- 100 % Pure EC Grade Aluminium
- Galvanized Iron Armoured Protected
- Heavy duty Cable suitable for outdoor intallation

Technical Data

: IS 1554 PT-1 Reference

Conductor : EC Grade ALuminium Class 1 & 2 as per IS 8130

Insulation : PVC Type - A, as per IS 5831

Sheath : PVC Type ST-1, PVC Type - ST 2 as per IS 5831

Colours : Red & black for 2 core cable, red, yellow, blue for 3 core cable, red,

yellow, blue & black for 4 core cable

Colour of sheath: Black and Other Colour as per requirement

Voltage Rating: Up to and including 1100 Volt

Marking & : Standard packing of 500 mtr. in coil. & Other length available **Packing**

on request, cables are printed with marking of 'ANOCAB'.

Cable Design Parameters

		Multicore	Circular P	vc Insulate	ed Un-Armo	oured Cabl	es with Alເ	ıminium C	onductor			
	No of Wire	s & Dia. Of		Current Carr	ying Capacity		CR @ 20?C		MRP (pe	r meter)		
	Each	Wire						2 CORE	3 CORE	3.5 CORE	4 CORE	
Size	In MM	In INCH	Laid Direct ir	the Ground	In .	Air	Ω/km	(AE00K/AY WY*)	(AE00K/AY WY*)	(AE00K/AY WY*)	(AE00K/AY WY*)	
			2 CORE CABLE (AMP.)	3/4 CORE CABLE (AMP.)	2 CORE CABLE (AMP.)	3/4 CORE CABLE (AMP.)			SCAN FO	OR MRP		
2.5 Mm ²	1.78	0.070	25	21	21	18	12.10					
4 Mm ²	2.25	0.088	36	32	32	28	7.410		. I J F-3 -			
6 Mm ²	2.76	0.108	46	40	42	36	4.610					
10 Mm ²	3.56	0.140	63	52	56	48	3.080	Ţ	46	944		
16 Mm ²	7/1.71	7/0.067	80	68	71	61	1.910	<i>3</i> :	1	64-1	4 *	
25 Mm ²	7/2.13	7/0.084	103	87	94	84	1.200	ŗ				
35 Mm ²	7/2.52	7/0.099	125	105	119	103	0.868					
50 Mm ²	7/3.02	7/0.119	154	125	150	126	0.641					
70 Mm ²	19/2.16	19/0.085	182	154	180	156	0.443	Scan for Current M.R.P.				
95 Mm ²	19/2.52	19/0.099	217	188	222	186	0.320	Scan for Current W.K.F.				

Anode Electric Pvt. Ltd.

www.anocab.com sales@anocab.com ©: 1800 27000 75











Multicore XLPE Insulated Aluminium Armoured Cable

Application

IS 7098:1988

These cables are suitable for fixed installation & able to serve power for Transmission & distribution Purpose. XLPE insulated & sheathed multicore cables suitable for general purpose in Temperature range -30°C to 90°C.







High Temperature Resistance



99.97% pure Aluminium







- Premium Quality Compound having Protection against UV, O3, Oil Grease and different weather conditions.
- 100 % Pure EC Grade Aluminium
- Galvanized Iron Armoured Protected
- Heavy duty Cable suitable for outdoor installation

Technical Data

Reference: IS 7098 PT-1

Conductor: EC Grade Aluminium Class 1 & 2 as per IS 8130

Insulation : XLPE insulated

Colour of core : Red & black for 2 core cable, red, yellow, blue for 3 core cable, red,

yellow, blue & black for 4 core cable

Sheath : PVC Type ST-1, PVC Type - ST 2 as per IS 5831
Colour of sheath : Black and Other Colour as per requirement

Voltage Rating: Up to and including 1100 Volt

Packing & Marking: Standard packing of 500 mtr. in coil. & Other length available on

request, cables are printed with marking of 'ANOCAB'.

Cable Design Parameters

Multicore Circular XLPE Insulated Armoured Cables with Aluminium Conductor

SIZE		Wires & ach Wire	Cu	rrent Carry	ing Capa	city	CR @ 2012C		M.	R.P.	
	in MM	in INCH		irect in Fround	ln .	Air	Ω/km	2 CORE (AE00K/	3 CORE (AE00K/	3.5 CORE (AE00K/	4 CORE (AE00K/
			2 CORE CABLE (AMP.)	3/4 CORE CABLE (AMP.)	2 CORE CABLE (AMP.)	3/4 CORE CABLE (AMP.)		AYWY*)	AYWY*)	AYWY*)	AYWY*)
2.5 Mm ²	1.78	0.070	31	28	26	23	12.10		3.64	337:L	
4 Mm ²	2.25	0.088	43	34	39	31	7.41	150	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(56	-
6 Mm ²	2.76	0.108	55	43	50	40	4.61	72	ЯX		£
10 Mm ²	3.56	0.140	71	57	67	53	3.08	- 67:	W.7		7 ;
16 Mm ²	7/1.71	7/0.067	91	73	88	70	1.910	_ F.=	77	477	86
25 Mm ²	7/2.13	7/0.084	120	94	117	96	1.200	111	340		
35 Mm ²	7/2.52	7/0.099	143	113	145	117	0.868	13	R-c	# - VE	Ю
50 Mm ²	7/3.02	7/0.119	167	133	176	142	0.641) (7	. 27%	~ 4
70 Mm ²	19/2.16	19/0.085	204	164	221	179	0.443	00	45 (FERRIN	Needer 4757	9 1500
95 Mm ²	19/2.52	19/0.099	245	196	271	221	0.320	Sca	an tor Cu	rrent M.F	R.P.

Anode Electric Pvt. Ltd.

www.anocab.com sales@anocab.com ©: 1800 27000 75









Multicore PVC Insulated Aluminium Armoured Cable

Application



These cables are suitable for fixed installation & able to serve power for Transmission & distribution Purpose. PVC insulated & sheathed multicore cables suitable for general purpose in Temperature range -15°C to 70°C.



Features



- Premium Quality Compound having Protection against UV, O3, Oil Grease and different weather conditions.
- 100 % Pure EC Grade Aluminium
- Galvanized Iron Armoured Protected
- Heavy duty Cable suitable for outdoor installation



Resistance





Reference : IS 1554 PT-1

pure Aluminium

: EC Grade Aluminium Class 1 & 2 as per IS 8130

Conductor Insulation

: PVC Type - A, as per IS 5831

Colour of core

Sheath

: Red & black for 2 core cable, red, yellow, blue for 3 core cable, red,

yellow, blue & black for 4 core cable



: PVC Type ST-1, PVC Type - ST 2 as per IS 5831

Colour of sheath **Voltage Rating**

: Black and Other Colour as per requirement

: Up to and including 1100 Volt Packing & Marking: Standard packing of 500 mtr. in coil. & Other length available on

request, cables are printed with marking of 'ANOCAB'.



Multicore Circular PVC Insulated Armoured Cables with Aluminium Conductor

SIZE		Wires & ach Wire	Cu	rrent Carry	ing Capa	city	CR @ 202C	M.R.P.			
	in MM	in INCH		irect in Fround	ln .	Air	Ω/km	2 CORE (AE00K/	3 CORE (AE00K/	3.5 CORE (AE00K/	4 CORE (AE00K/
			2 CORE CABLE (AMP.)	3/4 CORE CABLE (AMP.)	2 CORE CABLE (AMP.)	3/4 CORE CABLE (AMP.)		AYWY*)	AYWY*)	AYWY*)	AYWY*)
2.5 Mm ²	1.78	0.070	25	21	21	18	12.10		J5-90	9.29	
4 Mm ²	2.25	0.088	32	28	27	23	7.410	- 55	***	X 83 Y	7
6 Mm ²	2.76	0.108	40	35	35	30	4.610	- 34	30	- 30	Œ.
10 Mm ²	3.56	0.140	55	52	47	48	3.080	- 65	99C,	a. e	a,
16 Mm ²	7/1.71	7/0.067	80	68	71	61	1.910	i i i	81 5 9	. 16	DC.
25 Mm ²	7/2.13	7/0.084	103	87	94	84	1.200	ρ	eac.		24
35 Mm ²	7/2.52	7/0.099	125	105	119	103	0.868	i=	i Hill	* -1	I.
50 Mm ²	7/3.02	7/0.119	154	125	150	126	0.641		1293	417	44
70 Mm ²	19/2.16	19/0.085	182	154	180	156	0.443	c.	can for Cu	rrent M.R.	D
95 Mm ²	19/2.52	19/0.099	217	188	222	186	0.320	3	Laii ioi Cu	iiieiii Wi.K.	г.



www.anocab.com sales@anocab.com ©: 1800 27000 75









Single Core XLPE Insulated Aluminium/Copper Armoured/Unarmoured Cable

Application

These cables are suitable for fixed installation & able to serve power for Transmission & distribution Purpose. XLPE insulated & PVC sheathed multicore cables suitable for general purpose in Temperature range -15° C to 90° C.

IS 7098:1988





High Temperature Resistance







Features

- Premium Quality Compound having Protection against UV, O3, Oil Grease and different weather conditions.
- 100 % Pure EC Grade Aluminium.
- Galvanized Iron Armoured Protected.
- Heavy duty Cable suitable for outdoor intallation.

Technical Data

Reference: IS - 7098 PT-1

Conductor : EC Grade Aluminium/Copper Class 1 & 2 as per IS 8130

Insulation : XLPE Insulation As per IS 7098 Pt-1

Colour of core: Red , yellow , blue & black

Sheath : PVC Type ST-1, PVC Type - ST 2 as per IS 5831Colour of sheath : Black and Other Colour as per requirement

Voltage Rating: Up to and including 1100 Volt

Packing & Marking: Standard packing of 500 mtr. in coil. & Other length available

on request, cables are printed with marking of 'ANOCAB'.

Cable Design Parameters

Single core Circular XLPE Insulated Armoured/Un-armoured Cables with Aluminium/Copper Conductor.

	No of Wires & Dia. Of Each Wire		Cui	rrent Carry	ing Capacit	CR @ 20°C	CR @ 20°C		MRP (per meter)			
Size	In MM	In INCH	Armoured/Ur Aluminiu		Armoured/Ui Copper		Aluminium Conductor	Conductor	S/C AL. UNARMOURED CABLE	S/C AL. ARMOURED CABLE	S/C COPPER UNARMOURED CABLE	S/C COPPER ARMOURED CABLE
			Laid Direct in the Ground	In Air	Laid Direct in the Ground	In Air	Ω/km	Ω/km		SCAN FO	OR MRP	
4 Mm ²	2.25	0.088	43	38	54	48	7.410	4.610	1	TANK	71220	=
6 Mm ²	2.76	0.108	55	50	67	61	4.610	3.080	L	J.ÄÆJ	i Heil	
10 Mm ²	3.56	0.140	69	64	90	83	3.080	1.830	- 4	5122		35
16 Mm ²	7/1.71	7/0.067	89	84	115	108	1.910	1.150	75	2.50	17.5	, L
25 Mm ²	7/2.13	7/0.084	115	112	148	144	1.200	0.727	7	ia)	92. NY	D.
35 Mm ²	7/2.52	7/0.099	137	137	177	176	0.868	0.524	- 5	(02 V)		Ň
50 Mm ²	7/3.02	7/0.119	161	165	208	212	0.641	0.387		T.	22674	ð:
70 Mm ²	19/2.16	19/0.085	198	209	255	269	0.443	0.268	i i	78.JE	7997÷	G,
95 Mm ²	19/2.52	19/0.099	243	264	312	340	0.320	0.193	-	377-34	e wa	vr

Anode Electric Pvt. Ltd.

www.anocab.com sales@anocab.com ©: 1800 27000 75







Temperature



A Positive Connection....

Single Core PVC Insulated Aluminium / Copper Armoured / Unarmoured Cable

Application

These cables are suitable for fixed installation & able to serve power for Transmission & distribution Purpose. PVC insulated & sheathed multicore cables suitable for general purpose in Tempreture range -15°C to 70°C.

Features

- Premium Quality Compound having Protection against UV, O3, Oil Grease and different weather conditions .
- 100 % Pure EC Grade Aluminium/Copper
- Galvanized Iron Armoured Protected
- Heavy duty Cable suitable for outdoor installation

Technical Data

Sheath

Reference: IS 1554 PT-1

Conductor: EC Grade Aluminium/Copper Class 1 & 2 as per IS 8130

Insulation: PVC Type - A, as per IS 5831

Colour of core : Red & black for 2 core cable, red, yellow, blue for 3 core

cable, red, yellow, blue & black for 4 core cable : PVC Type ST-1, PVC Type - ST 2 as per IS 5831

Colour of sheath: Black and Other Colour as per requirement

Voltage Rating: Up to and including 1100 Volt

Packing & Marking: Standard packing of 500 mtr. in coil. & Other length available

on request, cables are printed with marking of 'ANOCAB'.

Cable Design Parameters

Single core Circular Pvc Insulated Armoured/Un-armoured Cables with Aluminium/Copper Conductor

	No of Wires & Dia. Of Each Wire		С	urrent Carry	ing Capacity		CR @ 20°C	CR @ 20°C	MRP (per meter)				
Size	In MM	In INCH	Armoured/Ur Aluminiur		Armoured/Ui Copper		Aluminium Conductor	Copper Conductor	S/c Al. Unarmoured Cable	S/c Al. Armoured Cable	S/c Copper Unarmoured Cable	S/c Copper Armoured Cable	
			Laid Direct in the Ground	In Air	Laid Direct in the Ground	In Air	Ω/km	Ω/km		SCAN F	OR MRP		
4 Mm ²	2.25	0.088	31	27	39	35	7.410	4.610		7. TW	/ N. JE	-2	
6 Mm ²	2.76	0.108	39	35	49	44	4.610	3.080		1.62	A TABL		
10 Mm ²	3.56	0.140	51	47	65	60	3.080	1.830		230)	N 14	щ	
16 Mm ²	7/1.71	7/0.067	66	64	85	82	1.910	1.150	c	3,006	1122	11	
25 Mm ²	7/2.13	7/0.084	86	84	110	110	1.200	0.727	n,	5400		86	
35 Mm ²	7/2.52	7/0.099	100	105	130	130	0.868	0.524	7		m_{2}	i)	
50 Mm ²	7/3.02	7/0.119	120	130	155	165	0.641	0.387	3	жe:	وتهل	72	
70 Mm ²	19/2.16	19/0.085	140	155	190	205	0.443	0.268	T.	1373	$\mathbf{u}_{\mathcal{L}}$	3	
95 Mm ²	19/2.52	19/0.099	175	190	220	245	0.320	0.193	<u> </u>	12-76	LOW	7.6	











Aerial Bunch Cable



Application

LT Over Head Power Distribution





High Temperature Resistance





- U.V. Radiation Protected
- Higher Current Carrying Capacity
- High temperature Range -30 °C to 90°C



Technical Data

Reference : IS-14255:1995

Rated Voltage: 1100 Volts

Conductor : Class-2 asper IS-8130

Insulation: Cross link Polyethylene Insulated

Messenger : Aluminium Alloy Conductor as per IS-398 Pt-4



Cable Design Parameters

Aerial Bunch cable with Bare Messenger & Street Light

SIZE	Phase Conductor Resistance Ω/km	Messenger CR at 20°C Ω/km	Breaking Load in KN	Current Carrying Capacity	M.R.P.
3X16+1X16+1X25 SQ MM	1.910	1.38	7.0	62	14.500 45.000
3X25+1X16+1X25 SQ MM	1.200	1.38	7.0	82	4790047596
3X35+1X16+1X25 SQ MM	0.868	1.38	7.0	103	200
3X50+1X16+1X35 SQ MM	0.641	0.986	9.8	127	120000
3X70+1X16+1X50 SQ MM	0.443	0.689	14.0	154	
3X95+1X16+1X70 SQ MM	0.320	0.492	19.7	188	Scan for Current M.R.P.









Paper Covered Aluminium Conductor



Application

Winding of Electrical Machine (Transformer)



Features

• 100 % Pure EC Grade Aluminium.



Technical Data

Reference : IS-6162 (Part-1):1971

Conductor : Round Aluminium Conductor Pure EC grade

Confirming to IS 4026-1969



99.97%

pure Aluminium

Double Layer of Paper Covered with O, F & S Grade as

per Customer Requirement

Resistivity: Resistivity of Material 0.028264 Ohm mm2/m at 20°C

Test : Tested at 5.5 KV to 10 KV



Cable Design Parameters

DPC WIRE

Insulation

Size in MM	covered Dia in mm	Resistance at 20°C Nom. in Ohm/M	Size in MM	covered Dia in mm	Resistance at 20°C Nom. in Ohm/M	SCAN HERE FOR MRP
0.80	1.085	0.05623	2.00	2.370	0.008997	
1.06	1.345	0.03203	2.12	2.490	0.008007	
1.25	1.540	0.02303	2.24	2.610	0.007172	四次激兴国
1.32	1.610	0.02065	2.36	2.735	0.006461	MPECSES/AGAIN
1.40	1.715	0.01836	2.50	2.875	0.005758	3375 A. D.
1.50	1.815	0.01599	2.65	3.025	0.005124	*********
1.60	1.915	0.01406	2.80	3.180	0.004590	PERCENTAGE A
1.70	2.015	0.01245	3.00	3.380	0.003998	
1.80	2.120	0.01111	3.15	3.530	0.003626	国に成功を
1.90	2.220	0.009969	3.35	3.735	0.003206	campage can be arrested that

Anode Electric Pvt. Ltd.

www.anocab.com sales@anocab.com ©: 1800 27000 75









Aluminium Conductor Galvanised Steel Reinforced



Application

Features

Over Head Power Transmission Purposes





High Temperature Resistance



Technical Data

Reference : IS-398 (PT-2):1996

• 100 % Pure EC Grade Aluminium.



• Heavy duty Cable suitable for outdoor installation.

Steel Wire Built in Concentric Layer.



Conductor Material Conforming to IS:5484:1978

Resistivity of Material 0.028264 Ohm mm²/m at 20°C

Cable Design Parameters

ACSR CONDUCTOR

Size in SQ MM	No. of wire/Steel Wire size	No. of Wire/AL. Wire Size	Breaking Load in KN	Resistance at 20°C in Ohm/Km	SCAN HERE FOR MRP
10	1/1.5	6/1.5	3.97	2.7800	
18	1/1.96	6/1.96	6.74	1.6180	是经验的是
20	1/2.11	6/2.11	7.61	1.3940	12772338
30	1/2.59	6/2.59	11.12	0.9289	231768883
50	1/3.35	6/3.35	18.25	0.5524	- (E-12/24-14)
80	1/4.09	6/4.09	26.91	0.3712	南北北北市中 北
100	7/1.57	6/4.72	32.41	0.2792	THE PROPERTY OF

Anode Electric Pvt. Ltd.

www.anocab.com sales@anocab.com
©: 1800 27000 75







All Aluminium Alloy Conductor



Application

Over Head Power Transmission Purposes



Features

• 100 % Pure EC Grade Aluminium.



 \bigoplus

Technical Data

Reference: IS-398 (PT-4):1994



Conductor Containing All Aluminium Alloy wire in

Concentric Layer.



Resistivity: Resistivity of Material MAX. 0.0328 Ohm mm2/m at

20°C



Cable Design Parameters

AAA CONDUCTOR

CONDUCTOR NAME	Size in SQ MM	Approx wt. KG/KM	No. of Wire/AL. Wire Size	Breaking Load in KN	Resistance at 20°C in Ohm/Km	SCAN HERE FOR MRP
MOLE	15	40.150	3/2.50	4.33	2.3040	(m) 6: 0 (0) (m)
SQUIRREL	22	60.160	7/2.00	6.45	1.5410	温暖楽場
WEASEL	34	94.000	7/2.50	10.11	0.9900	23/7/10/2
RABBIT	55	149.200	7/3.15	16.03	0.6210	50000000000000000000000000000000000000
RACCOON	80	218.260	7/3.81	23.41	0.4250	
DOG	100	272.860	7/4.26	29.26	0.3390	Elinus AM



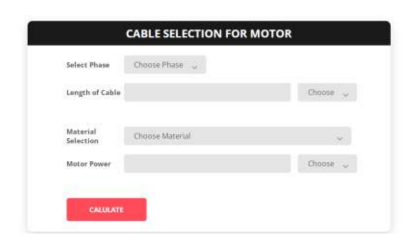




Wire Size Calculator



Scan the Above Code for Optimum Wire Size



- OUR RESPECTED CLIENTS -

















Anode Electric Pvt. Ltd.

www.anocab.com sales@anocab.com ©: 1800 27000 75







Certifications









GeM









CE



Certificate of Registrating and 1990/86/2-299-9 Backets to the Control of the Con



IEC

TRADEMARK

RoHS

ISO 9001:2015

GMP

- Important Links -



Website



Facebook



Youtube



Instagram



Anocab App.



Government's E-marketplace (GeM)



India Mart



Just Dial

Anode Electric Pvt. Ltd.

www.anocab.com sales@anocab.com ©: 1800 27000 75



