

CONNECTION TOASAFER FUTURE

House Wires & Cables Pricelist



About Polycab India Ltd

Polycab India Limited (PIL) is India's largest manufacturer of Wires and Cables and one of the fastest growing FMEG companies with a consolidated turnover of INR 141+ Bn in FY23. PIL is at the forefront of providing innovative, safe and energy efficient products to a diverse set of customers via a strong distribution network of 4,300+ authorized dealers and 205,000+ retail outlets. PIL's business operations span across India through 25 manufacturing facilities, 12+ offices and 26+ warehouses. PIL has also served customers in 70 countries globally. PIL's 4,400+ employees are dedicated to upholding robust governance practices, preserving a customer centric culture, having a purpose to serve the communities, and imbibing a genuine sense of ecological consciousness.





India's Widest Range of Wires & Cables

We manufacture and sell a diverse range of wires and cables and our key products in the wires and cables segment are power cables, control cables, instrumentation cables, solar cables, building wires, flexible cables, flexible/single multi core cables, communication cables and others including welding cables, submersible flat and round cables, rubber cables, overhead conductors, railway signalling cables and specialty cables. We strive to deliver customized and innovative products with speed and quality service. Our production process is designed to ensure quality while delivering the ability to produce complex electrical products on short timeframes to meet our customers' needs.







Innovation & Sustainability

Polycab's house wires epitomize innovation and sustainability. We've invested heavily in research and development to create products that cater to our customers' dynamic needs while maintaining a strong commitment to safety and the environment. Polycab house wires are made from lead free non-carcinogenic raw materials. They meet stringent European norms and are RoHS and

REACH compliant.

Our R&D team is dedicated to pioneering ground-breaking solutions, with a focus on customer safety. We're proud to have engineered insulating compounds that ensure safety during fire emergencies and also possess a high oxygen index, setting new standards for safety and environmental responsibility.

Quality Focus

- Our manufacturing facilities are accredited with quality management system certificates for compliance with ISO 9001, ISO 14001 and OHSAS 18001 requirements.
- Our products are also certified to be compliant with various national and international quality standards including Bureau of Indian Standards 'BIS', British Approvals Service for Cables 'BASEC', UL and international electrotechnical commission 'IEC'.













EXTRA SAFE, LOW SMOKE WIRES





CIZE (CO MAM)	90 METER BOX PACKAGING		
SIZE (SQ.MM.)	LP (₹)	COILS PER CARTON	
0.75	1,390	28	
1	1,875	24	
1.5	2,740	16	
2.5	4,310	12	
4	6,300	8	
6	9,420	6	
10	16,570	1	
16	24,500	1	

POLYCAB PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL (MULTISTRAND) CABLES - HEAT RESISTANT FLAME RETARDANT LOW SMOKE LOW HALOGEN - LEAD FREE CONFORMING TO IS-694:2010 WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR OF VOLTAGE GRADE 1100 VOLTS

PRODUCT FEATURES:



LOW SMOKE
DURING EXTREME FIRES



LOW TOXIC FUMES



20% HIGHER HEAT RESISTANCE



















HIGH QUALITY MATERIALS, POWER SAVING DESIGN



0175 (00 MM)	90 METER BOX PACKAGING		
SIZE (SQ.MM.)	LP (₹)	COILS PER CARTON	
0.75	1,320	28	
1	1,785	24	
1.5	2,605	16	
2.5	4,125	12	
4	6,030	8	
6	9,000	6	
10	13,450	1	
16	21,220	1	

POLYCAB PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL (MULTISTRAND) CABLES – LEAD FREE FLAME RETARDANT (LF FR) CONFORMING TO IS-694:2010 WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR OF VOLTAGE GRADE 1100 VOLTS

PRODUCT FEATURES:

















99.97% HIGH PURITY COPPER

FLAME RETARDANT LEAD FREE WIRES





POLYCABOPTIMA / POLYCABPRIMMA PRICELIST

SIZE (SQ.MM.)	90 METER BOX PACKAGING		
SIZE (SQ.MIM.)	LP (₹)	COILS PER CARTON	
0.75	1,295	28	
1	1,665	24	
1.5	2,420	16	
2.5	3,850	12	
4	5,870	8	
6	8,785	6	

POLYCAB OPTIMA PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL (MULTISTRAND) CABLES - LEAD FREE FLAME RETARDANT (LF FR) CONFORMING TO IS-694:2010 WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR OF VOLTAGE GRADE 1100 VOLTS

PRODUCT FEATURES:





99.97% COPPER











180M POUCH PACKAGING

POLYCAB GREEN WIRE PRICELIST

0175 (00 1414)	180 METER POUCH PACKAGING		
SIZE (SQ.MM.)	LP (₹)	COILS PER CARTON	
1	3,750	12	
1.5	5,470	10	
2.5	8,600	6	
4	12,600	4	
6	18,800	3	

POLYCAB PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL (MULTISTRAND) CABLES - HEAT RESISTANT FLAME RETARDANT LOW SMOKE LOW HALOGEN - LEAD FREE CONFORMING TO IS-694:2010 WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR OF VOLTAGE GRADE 1100 VOLTS

POLYCAB LF FR PRICELIST

CIZE (CO MAA)	180 METER POUCH PACKAGING		
SIZE (SQ.MM.)	LP (₹)	COILS PER CARTON	
1	3,540	12	
1.5	5,160	10	
2.5	8,170	6	
4	12,050	4	
6	18,000	3	

POLYCAB PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL (MULTISTRAND) CABLES - LEAD FREE FLAME RETARDANT (LF FR) CONFORMING TO IS-694:2010 WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR OF VOLTAGE GRADE 1100 VOLTS

SUPERIOR QUALITY POCKET FRIENDLY PRICE





POLYCAB ETIRA PRICELIST

CIZE (CO NANA)	90 METER BOX PACKAGING		
SIZE (SQ.MM.)	LP (₹)	COILS PER CARTON	
0.75	1,220	28	
1	1,590	24	
1.5	2,330	16	
2.5	3,715	12	
4	5,560	8	
6	8,510	6	

ETIRA PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL (MULTISTRAND) CABLES - FLAME RETARDANT (FR) CONFORMING TO IS-694:2010 WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR OF VOLTAGE GRADE 1100 VOLTS

PRODUCT FEATURES:



99.97%

COPPER



RoHS COMPLIANT



POLYC

NYCAB

SUBMERSIBLE CABLES

ENGINEERED FOR EVERY ENVIRONMENT



Product Features







Highest quality electrolytic grade copper



High abrasion resistance

POLYCAB IND. 3C FLAT SUBMERSIBLE CABLES

Polycab PVC / Xlpe Insulated and PVC Sheathed Industrial 3 Core Flat Submersible Cable with Bare Bunched Copper Conductor for Submersible Pump Motors with Voltage Grade 1100 Volts as per IS:694/2010

SUBMERSIBLE/ 3CF CABLE				
	PVC INSULATED PRICE PER 100 MTR. (DRUM PACKING 500/1000 MTRS.)	XLPE INSULATED PRICE PER 100 MTR. (DRUM PACKING 500/1000 MTRS.)	PVC INSULATED PRICE PER 100 MTR. (CORROGATED BOX PACKING)	
1.5 SQ MM	8,550	8,980	8,380	
2.5 SQ MM	13,260	13,960	13,000	
4 SQ MM	19,545	20,540	19,150	
6 SQ MM	28,815	30,260	28,220	
10 SQ MM	50,150	52,645		
16 SQ MM	77,570	81,460		
25 SQ MM	1,21,240	1,27,325		
35 SQ MM	1,67,800	1,76,180		

TELEPHONE WIRE

DIAL FOR CLEARER CONVERSATIONS



Product Features



Special grade high density polyethylene



Flame retardant compound





POLYCAB INDUSTRIAL TELEPHONE (SWITCHBOARD) CABLES

Polycab High Conductivity Solid Annealed Bare Copper industrial Telephone (Switchboard) Cables with High Density Polyethylene Insulation, Paired, Polyester and Sheathed with High Oxygen Index, Fire Retardant, PVC Compound, Grey Outer Sheath generally conforming ITD Specification

TELEPHONE (SWITCHBOARD) CABLE				
	0.4 MM- 90 MTR	0.5 MM- 90 MTR	0.4 MM-100 MTR	0.5 MM-100 MTR
1 PAIR	605	845	670	940
2 PAIR	1,070	1,515	1,190	1,680
3 PAIR	1,570	2,240	1,740	2,500
4 PAIR	2,020	2,960	2,245	3,300
5 PAIR	2,480	3,675	2,750	4,080
10 PAIR		7,140		7,960
20 PAIR		13,800		15,300
50 PAIR				39,780
100 PAIR				78,000

COAXIAL & CCTV CABLES

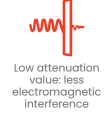
TRUE TO LIFE PICTURE & SOUND QUALITY



Product Features











POLYCAB INDUSTRIAL JELLY FLOODED CO-AXIAL CABLES

Polycab Gas Injected Physical Polyethylene Foam Insulation with Laminated Aluminium Tape and Aluminium Wire Braid, Jelly Flooded PVC Black Jacketed Industrial Coaxial Cables.

COAXIAL CABLE				
	100M UNARMOURED	305M UNARMOURED	1000M FLEXIBLE ARMOURED	
RG 59	2,050	6,250		
RG 6	2,580	7,860	85,000	
RG 11	5,860	17,900	1,32,500	
RG 6 CCS	1,670	5,075		
RG 11 CCS	3,350	10,220		

CCTV CABLE				
	90 MTR	180 MTR	1000 MTR	
CCTV 3+1	3,300	6,660		
CCTV 4+1	3,635	7,270		
CCTV 4+1 (ARMOURED)			1,14,000	

LAN CABLES

EMPOWERING DATA FLOW



Product Features



Supports Gigabit Ethernet Standard





Effective transmission of high speed data



POLYCAB LAN (COMPUTER) CABLES

Polycab Gas Injected Physical Polyethylene Foam Insulation with Laminated Aluminium Tape and Aluminium Wire Braid, Jelly Flooded PVC Black Jacketed Industrial Coaxial Cables.

LAN CABLE			
	UOM	LP	
CAT 5E UTP FR -PVC	305 MTR	10,870	
CAT 6 UTP PVC-FR (WITHOUT SEPARATOR)	305 MTR	11,420	
CAT 6 UTP PVC-FR (WITH SEPARATOR)	305 MTR	11,730	
CAT 6 FTP FR PVC	305 MTR	18,000	
CAT 6 A UTP PVC-FR	305 MTR	13,900	
CAT 6 A FTP PVC-FR	305 MTR	21,400	
CAT 6 SFTP PVC-FR	305 MTR	27,000	
CAT6 UTP- ARMOURED / FLEXIBLE ARMOURED	1000 MTR	1,01,000	
CAT6 FTP- ARMOURED / FLEXIBLE ARMOURED	1000 MTR	1,10,000	
CAT6 A UTP- ARMOURED / FLEXIBLE ARMOURED	1000 MTR	1,14,200	
CAT6 A FTP- ARMOURED / FLEXIBLE ARMOURED	1000 MTR	1,24,500	
CAT 6 ECCS ARMOURED	305 MTR	25,450	
CAT6 A - ECCS ARMOURED	305 MTR	28,000	
CAT6 A SFTP - ECCS ARMOURED	305 MTR	35,800	

POLYCAE

NYCAB

SPEAKER WIRE

CRYSTAL CLEAR SOUND



Product Features







POLYCAB INDUSTRIAL SPEAKER WIRES

Speaker Wires (Oxygen Free Copper Conductor) (Rate in Rs. per 90 mtr)

SPEAKER			
SIZE	90 MTR		
0.5 SQ MM	1,730		
0.75 SQ MM	2,500		
1 SQ MM	3,090		
1.5 SQ MM	4,590		
2 SQ MM	7,120		
2.5 SQ MM	7,620		
23/36	1,710		
40/36	2,610		
70/36	3,530		
23/38	1,150		
40/38	1,910		
70/38	2,600		



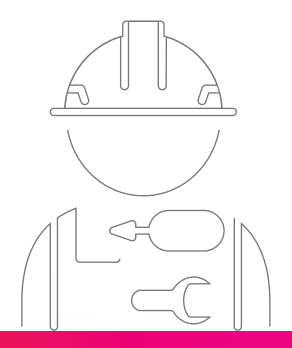


SCAN & EARN

Influencer Rewards Program



INSTALL THE EXPERTS APP TODAY



STEPS TO EARN







Scan



Earn



Redeem

BENEFITS



Cashback



Training



Schemes



Engagement

To Register yourself in the **Polycab Experts Loyalty Program**Reach out to your Polycab Sales Team Family

call on 1800 419 1091

TERMS AND CONDITIONS APPLY

- This pricelist is only applicable for the states of Telangana, Karnataka, Gujrat, Bihar, Madhya Pradesh, West bengal,
 Andhra Pradesh, Rajasthan, Kerala, Tamil Nadu and Punjab
- The above rates are exclusive of GST which shall be charged extra.
- This pricelist is subject to change without notice.
- As per international practice which is also adopted by the Bureau of Indian Standards, the diameter of
 the conductor shown herein is nominal; the size of the conductor is determined by its resistance.
 The construction of the conductor is as per market convention and should be treated as a guideline only.
 It may vary within the limits of IS 8130:1994 with its related classes & tables.

POLYCAB

IDEAS. CONNECTED.

Corporate Office:

POLYCAB INDIA LIMITED

#29, The Ruby, 21st Floor, Senapati Bapat Marg,

Tulsi Pipe Road, Dadar (West),

Mumbai - 400 028, Maharashtra (India)

Ph.: +91-22-2432 7070/4, 6735 1400

Email: enquiry@polycab.com, Toll Free No.: 1800 267 0008

Follow us on: $\mathbf{f} \times \mathbf{in} \odot \mathbf{D}$ Website: www.polycab.com