



PRICE LIST

Ref No. RRKL/LP/LDC-PIIC/4-1/26
w.e.f. 23rd April 2026



INDIA'S NO.1 EXPORTER OF WIRES & CABLES



**REACH • RoHS
CE • CPR**

COMPLIANT

**FREE FROM
245+
HARMFUL
SUBSTANCES**

SAHI CHUNO



INDUSTRIAL CABLES

FOR EVERY SECTOR DELIVERING
CUTTING-EDGE PERFORMANCE



REACH • RoHS • CE

C O M P L I A N T

FLEXIBLE SINGLE CORE CABLE • FLEXIBLE MULTICORE CABLES
SHIELDED CABLE • BRAIDED CABLE

FR HSF

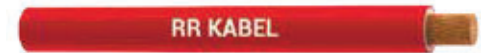


Single Core unsheathed Multistrand High Conductivity plain annealed Copper, FR PVC Insulated Industrial Cables in voltage grade upto and including 1100 Volts, As per IS 694 (HSN Code: 8544)

Size (Sq.mm)	* Configuration	AMPS	Unit	Rate	No. of Coils packed in an Outer Box
0.75	24/0.2	8	200 Mtr	5364	12
1.0	32/0.2	13	200 Mtr	7007	12
1.5	30/0.25	17	200 Mtr	10134	8
2.5	50/0.25	24	200 Mtr	16496	6
4.0	56/0.31	30	200 Mtr	25363	4
6.0	84/0.3	38	200 Mtr	37716	2

* As per IS 8130

RR KABEL FR-LSH



Single Core unsheathed Multistrand High Conductivity plain annealed copper, FR-LSH PVC Insulated Industrial Cables in voltage grade upto and including 1100 Volts, As per IS 694 (HSN Code:8544)

Size (Sq.mm)	* Configuration	AMPS	Unit	Rate	No. of Coils packed in an Outer Box
0.75	24/0.2	8	200 Mtr	5550	12
1.0	32/0.2	13	200 Mtr	7254	12
1.5	30/0.25	17	200 Mtr	10480	8
2.5	50/0.25	24	200 Mtr	17078	6
4.0	56/0.31	30	200 Mtr	26251	4
6.0	84/0.3	38	200 Mtr	38940	2

* As per IS 8130

LSOH-EBXL



Single Core unsheathed Multistrand High Conductivity plain annealed copper, E-Beam cross-linked Halogen Free Flame retardant (HFFR) Insulated Industrial Cables in voltage grade upto and including 1100 Volts, As per IS 17048 (HSN Code:8544)

Size (Sq.mm)	* Configuration	AMPS	Unit	Rate	No. of Coils packed in an Outer Box
0.75	24/0.2	13	200 Mtr	6270	12
1.0	32/0.2	21	200 Mtr	7901	12
1.5	30/0.25	27	200 Mtr	11114	8
2.5	50/0.25	34	200 Mtr	17990	6
4.0	56/0.31	46	200 Mtr	27580	4
6.0	84/0.3	59	200 Mtr	40898	2

* As per IS 8130

RR KABEL FR HSF / FR-LSH / LSOH-FR



Single core unsheathed Multistrand High Conductivity plain annealed Copper, FR PVC/FR-LSH PVC/ Thermoplastic Halogen free Flame Retardant (HFFR) 70° Insulated Industrial Cables in voltage grade upto and including 1100 Volts (HSN Code : 8544)

RATE / 100 MTR					
Size (Sq.mm)	** Configuration	AMPS	RR KABEL FR HSF FR PVC INSULATION As Per IS 694	RR KABEL FR-LSH FR-LSH PVC INSULATION As Per IS 694	RR KABEL LSOH-FR Thermoplastic Halogen Free Flame Retardant (HFFR) 70° C Insulation As Per IS 17048
10.0	140/0.3	52	33192	34349	36989
16.0	126/0.4	70	52537	54370	58253
25.0	196/0.4	88	-	85315	91885
35.0	276/0.4	112	-	119342	128521
50.0	396/0.4	146	-	170192	183283
70.0	360/0.5	216	-	241195	259747
95.0	480/0.5	262	-	324463	349420
120.0	608/0.5	310	-	419834	452127
150.0	750/0.5	355	-	520438	560465
185.0	931/0.5	415	-	632950	681628
240.0	1200/0.5	500	-	832691	896746
300.0	1500/0.5	550	-	1039538	1119501
400.0 *	2013/0.5	590	-	1412590	1521246
500.0 *	2562/0.5	660	-	1831046	1971895
630.0 *	3416/0.5	725	-	2433994	2621229

The item marked * are non stock items, refer to marketing dept. for delivery schedule, MOQ, packing etc.

RR Kabel LSOH-FR: Insulation conforming to HFI TP 70 as per IS 17048

* As per IS 8130

RR KABEL FR HSF SINGLE CORE



Multistrand bright electrolytic annealed bare copper conductor, FR PVC Insulated Unsheathed Single core round flexible Industrial Power Cables for working voltages upto and including 1100 Volts as per IS 694 (HSN CODE : 8544)

Size (Sq.mm)	* Configuration	AMPS	Rate Per 100 Mtr
0.5	16/0.2	5	1908
0.75	24/0.2	8	2683
1.0	32/0.2	13	3503
1.5	30/0.25	17	5067
2.5	50/0.25	24	8248
4.0	56/0.3	30	12682
6.0	84/0.3	38	18859

* As per IS 8130

RATNA FLEX MULTICORE CABLES



Multistrand bright electrolytic annealed bare copper conductor, PVC Insulated & PVC sheathed multicore round flexible Industrial Cables for working voltages upto and including 1100 Volts, as per IS 694 (HSN CODE : 8544)

Rate per 100 meter					
Size (Sq.mm)	CONFIG.	AMPS	2 CORE	3 CORE	4 CORE
0.5	16/0.2	5	5234	6907	8684
0.75	24/0.2	8	6891	9285	11865
1.0	32/0.2	13	8446	11795	15102
1.5	30/0.25	17	11673	16134	21002
2.5	50/0.25	24	18479	25877	33658
4.0	56/0.3	30	28386	39814	52159
6.0	84/0.3	38	40923	58370	76803
10.0	140/0.3	52	72665	104124	135682
16.0	126/0.4	70	113529	160338	211270

Multistrand bright electrolytic annealed bare copper conductor, PVC Insulated & FR-LSH PVC sheathed multicore round flexible industrial cables for working voltage upto and including 1100 Volts, as per IS 694 (HSN Code : 8544)

Size (Sq.mm)	CONFIG.	AMPS	2 CORE	3 CORE	4 CORE
25.0	196/0.4	88	186757	264759	348819
35.0	276/0.4	112	-	369729	489946
50.0	396/0.4	146	-	527782	687322
70.0	360/0.5	216	-	742550	978901
95.0	480/0.5	262	-	1001680	1313419
120.0	608/0.5	310	-	1264577	1674797
150.0	750/0.5	355	-	1605201	2105384
185.0	931/0.5	415	-	1972454	2561372
240.0	1200/0.5	500	-	2563480	3464052
300.0	1500/0.5	550	-	3197655	4326919

CONTROL CABLES



Multistrand bright electrolytic annealed bare copper conductor, PVC Insulated & PVC sheathed multicore round flexible Industrial Control Cables (JZ-500), Voltages Grade 300/500 V. (HSN CODE : 8544)

Rate per 100 meter												
Size (Sq.mm)	CONFIG.	AMPS	5 CORE *	6 CORE *	7 CORE *	8 CORE *	10 CORE *	12 CORE *	14 CORE *	16 CORE *	19 CORE *	24 CORE *
0.5	16/0.2	5	11709	13662	15382	18082	22426	26340	30820	34232	41602	51700
0.75	24/0.2	8	15974	19212	21744	25821	31883	37921	44041	49745	61790	75873
1.0	32/0.2	13	20397	24144	28041	33405	41631	48924	57306	64250	79216	97493
1.5	30/0.25	17	28813	34886	39912	46807	58604	69172	80539	91601	108383	138868
2.5	50/0.25	24	45918	55674	65065	75449	95066	111951	128746	150113	180279	226311
4.0	56/0.3	30	71314	86818	100303	120488	150589	178382	207757	236782	279721	357389
6.0	84/0.3	38	106268	128603	149874	173385	221545	262613	304407	346715	409133	522021
10.0	140/0.3	52	181569	-	-	-	-	-	-	-	-	-
16.0	126/0.4	70	286109	-	-	-	-	-	-	-	-	-

Loading factor for Different Insulation / Sheath * -

Sizes 0.50 to 16.0 Sq.mm			All sizes		
FR Insulation	FR Sheath	FR-LSH / HR Insulation	FR-LSH / HR Sheath	LSOH Insulation	LSZH Sheath
5%	5%	10%	10%	35%	25%

The item marked * are non stock items, refer to marketing dept. for delivery schedule, MOQ, packing etc.

SUBMERSIBLE FLAT CABLES

3 Core PVC Insulated and sheathed Industrial Flat cables for Submersible Motor, working voltages upto and including 1100 Volts, as per IS 694



Size (Sq.mm)	* Configuration	Rate 100 mtr
1.5	30/0.25	16217
2.5	50/0.25	25953
4.0	56/0.3	39800
6.0	84/0.3	57715
10.0	140/0.3	100493
16.0	126/0.4	155855
25.0	196/0.4	244798

For XLPE Insulated Submersible Flat Cables (Cu/XLPE/PVC), contact us for pricing and availability. MOQ will be applicable.

* As per IS 8130



SUBMERSIBLE FLAT CABLES FOR THE HARSH CONDITIONS

**REACH
RoHS • CE**

COMPLIANT

SUPERIOR FLEXIBILITY • RUGGED FLAT CONSTRUCTION
WATER & ABRASION RESISTANT • ADVANCE XLPE INSULATION OPTIONS
FLAME RETARDANT

SHIELDED CABLES



Flexible / Stranded Bare Copper Conductor, PVC Insulated, Overall Aluminium Mylar Tape Shielded with ATC Drain Wire and Outer PVC Sheathed Industrial Instrumentation (Shielded) Cables, Voltage Grade 300/500V, as per BS EN 50288-7

SIZE	Size in Sq.mm / Rate Per 100 Meter (in INR)					MOQ (KM)
	0.50	0 75	1.00	1.50	2.50	
2 Core	9710	11777	13720	17543	25803	3
3 Core	12153	15235	18103	23366	35863	3
4 Core	15200	19288	23165	30576	46253	3
5 Core	17466	22652	27513	36854	57443	3
6 Core	20411	26600	32741	42956	-	3
7 Core	22644	29871	36575	48892	75263	3
8 Core	25664	34009	41408	56018	89341	2
9 Core	28378	-	-	-	-	2
10 Core	31464	41837	51537	70703	110796	2
12 Core	36452	48920	61110	82595	131358	2
14 Core	41505	55504	70333	95470	153951	1
16 Core	47073	64469	79488	108229	175708	1
18 Core	52271	71123	88725	120963	198268	1
20 Core	57803	77988	98419	138531	219954	1
22 Core	63648	86086	107706	-	-	1
25 Core	71390	96894	122601	-	-	1
27 Core	76497	104010	130496	-	-	1

Note : Please contact to HO for Techni

SHIELDED ARMoured CABLES



Flexible / Stranded Bare Copper Conductor PVC / XLPE Insulated,
Overall Aluminium Mylar Tape Shielded with ATC Drain Wire, PVC Inner Sheathed, GI Wire / Strip Armour And Outer PVC Sheathed
Industrial Instrumentation (Shielded Armoured) Cables, Voltage Grade 300/500V, as per BS EN 50288-7.

SIZE	Size in Sq.mm / Rate Per 100 Meter (in INR)					MOQ (KM)
	0.50	0.75	1.00	1.50	2.50	
2 Core	18804	21810	24655	29593	39677	5
3 Core	22423	26322	30665	36723	51389	5
4 Core	25649	30732	36207	44082	64946	3
5 Core	29424	35889	42738	52241	76287	3
6 Core	32856	40658	48499	61444	-	3
7 Core	35109	43625	51923	67095	100592	3
8 Core	39969	49167	58010	75841	112865	3
9 Core	42739	-	-	-	-	3
10 Core	45913	57725	70669	93445	138845	3
12 Core	51907	65497	80632	105626	163020	3
14 Core	57554	73550	93753	121662	181752	3
16 Core	64331	86811	101283	136900	205385	3
18 Core	72514	88890	113227	152065	228511	3
20 Core	81284	98268	124056	172857	253071	2
22 Core	83092	107500	134397	-	-	2
24 Core	-	-	144371	-	-	2
25 Core	90996	118576	148882	-	-	2
27 Core	95632	125199	165210	-	-	2

Note : Please contact to HO for Technical Data Sheet.

BRAIDED CABLES



Flexible / Stranded Bare Copper Conductor, PVC Insulated, Annealed Tinned Copper Braided with Optimum coverage and Outer PVC sheathed Industrial Braided cables, Voltage Grade 300/500V.

Size in Sq.mm / Rate Per 100 Meter (in INR)						
SIZE	0.25	0.50	0.75	1.00	1.50	2.50
2 Core	12826	14768	16032	18147	23137	33869
3 Core	13796	16475	19912	22919	29910	44463
4 Core	16589	20150	24672	29018	37417	57027
5 Core	20778	23540	29538	34588	45722	-
6 Core	24474	25991	31253	39240	51342	-
7 Core	25834	28217	36034	43305	57947	-
8 Core	27679	31827	40338	49322	66938	-
9 Core	-	-	-	-	74886	-
10 Core	33074	40428	51252	61072	83198	-
12 Core	36649	43974	58790	71456	96906	-
14 Core	-	50377	67095	82668	112424	-
16 Core	-	56707	75641	93047	126581	-
18 Core	51576	62578	84783	104085	133931	-

Size in Sq.mm / Rate Per 100 Meter (in INR)				
SIZE	4.0	6.0	10.0	16.0
2 Core	48890	67381	-	-
3 Core	67123	93360	-	-
4 Core	84504	119060	199879	323359

Note : Please contact HO for Technical Data Sheet.

Note : Minimum Order Quantity (MOQ)

Size - upto 0.25 x 8C - 5 KM, upto 0.25 x 8C to 18C and 0.50 to 1.50 x 7C - 3 KM,
0.50 x 8C to 4.0 x 4C - 2 KM, 0.50 x 22C to 1.00 x 27C - 2 KM.

PAIR SHIELDED CABLES



Flexible / Stranded Bare Copper Conductor, PVC / XLPE Insulated, Twisted Pairs, Overall Aluminium Mylar Tape Shielded with ATC Drain Wire and Outer PVC Sheathed Industrial Instrumentation (Pair Shielded) Cables, Voltage Grade 300/500V, as per BS EN 50288-7.

Size in Sq.mm / Rate Per 100 Meter (in INR)							
Number of Pair	0.50	0.75	MOQ (KM)	1.00	1.50	2.50	MOQ (KM)
1	11754	14395	10	17836	20545	29564	5
2	19253	23397	5	29853	37091	55583	3
3	24923	31457	3	39660	52312	79053	3
4	28984	40458	3	50915	66541	103268	3
5	35324	49323	3	63121	80648	123524	3
6	41219	57936	3	75160	95565	146849	2
8	52913	74492	3	94414	126394	193333	2
10	65128	90497	3	116203	154714	239661	2
12	77500	108147	3	137939	184141	285903	2
14	-	-	-	-	211226	-	1
16	100657	141417	2	182748	244952	381528	1
20	125002	176308	2	226235	304005	474375	1
24	148293	209754	2	269605	362888	567092	1

Flexible / Stranded Bare Copper Conductor, PVC / XLPE Insulated, Twisted Pairs, Individual pair and Overall Aluminium Mylar Tape Shielded with ATC Drain Wire and Outer PVC Sheathed Industrial Instrumentation (Pair Shielded) Cables as per BS EN 50288-7.

Size in Sq.mm / Rate Per 100 Meter (in INR)							
Number of Pair	0.50	0.75	MOQ (KM)	1.00	1.50	2.50	MOQ (KM)
2	24985	29087	5	35631	44157	62985	2
3	32444	40358	5	50032	61707	89246	2
4	41431	50548	3	60782	80330	116815	2
5	48936	61319	3	76219	97502	142557	1
6	58148	73801	2	89361	115744	169642	1
8	77739	96296	2	118097	152121	223757	1
10	95532	118720	1	145870	188370	277717	1
12	113292	141073	1	173619	218184	331586	1
16	149571	181877	1	222226	290606	430156	1
20	185156	225510	1	278512	361299	535470	1
24	220711	269153	1	332657	431955	640744	1
25	-	-	-	346197	-	-	1

Note: The MOQ is given above, please contact HO for Technical Data Sheet.

PAIR SHIELDED ARMoured CABLES



Flexible / Stranded Bare Copper Conductor, PVC / XLPE Insulated, Twisted Pairs, Overall Aluminium Mylar Tape Shielded with ATC Drain Wire, PVC Inner Sheathed, GI Wire/Strip Armour and Outer PVC Sheathed Industrial Instrumentation (Overall Pair Shielded Armoured) Cables, Voltage Grade 300/500V, as per BS EN 50288-7.

Size in Sq.mm / Rate Per 100 Meter (in INR)							
Number of Pair	0.50	0.75	MOQ (KM)	1.00	1.50	2.50	MOQ (KM)
1	18994	21810	10	24894	29593	39677	5
2	29156	34674	5	40574	49552	69186	3
3	34193	41072	3	49143	63969	95417	3
4	41349	50888	3	60927	82588	114611	3
5	47275	60107	3	73317	93961	138433	3
6	53844	69134	3	89429	109658	162547	2
8	70397	86288	3	105092	142345	210222	2
10	77808	102667	3	126993	171573	257460	2
12	90908	120795	3	148623	201336	304321	2
14	-	-	-	-	229806	-	1
16	114733	154136	2	192790	263216	400494	1
20	139745	189106	2	235353	323870	493569	1
24	163352	222291	2	277549	382447	586169	1

Flexible / Stranded Bare Copper Conductor, PVC / XLPE Insulated, Twisted Pairs, Individual Pair and Overall Aluminium Mylar Tape Shielded with ATC Drain Wire, PVC Inner Sheathed, GI Wire / Strip Armour and Outer PVC Sheathed Industrial Instrumentation (Individual Pair and Overall Shielded Armoured) Cables, Voltage Grade 300/500V, as per BS EN 50288-7.

Size in Sq.mm / Rate Per 100 Meter (in INR)							
Number of Pair	0.50	0.75	MOQ (KM)	1.00	1.50	2.50	MOQ (KM)
2	34337	40129	5	46106	55311	73697	2
3	42895	49602	5	57750	72427	93838	2
4	51361	61772	3	72903	91263	120235	2
5	62252	76456	3	88758	104943	148257	1
6	72311	84180	2	98949	122951	174478	1
8	87105	107278	2	127975	158563	226484	1
10	105118	130069	1	155715	193829	278087	1
12	122951	152681	1	183245	228861	329398	1
16	158979	198608	1	237047	300457	434616	1
20	194178	243370	1	293961	370168	536982	1
24	229169	287941	1	348375	439632	639039	1
25	-	-	-	361955	-	-	1

Note: The MOQ is given above, please contact HO for Technical Data Sheet.

Solar DC Cables



ATC Conductor, Single Core UV resistant, E-Beam Crosslinked, Halogen Free Flame Retardant insulated and sheathed cable as per IS 17293, EN 50618 and IEC 62930, suitable for 1/1 (1.2) KV AC; 1.5/1.5 (1.8) KV DC Unearthed System.

Size (Sq.mm)	* Configuration	Rate / 100 Mtr	No. of Coils packed in a Outer Box
2.5	50 / 0.25	10001	100 / 200 Mtr
4.0	56 / 0.3	13950	500 / 1000 / 2000 Mtr
6.0	84 / 0.3	20142	500 / 1000 / 2000 Mtr
10.0	140 / 0.3	35174	500 / 1000 Mtr
16.0	126 / 0.4	54439	500 / 1000 Mtr

* As per IS 8130

SOLAR CABLES THAT DON'T JUST TRANSMIT POWER EFFICIENTLY, THEY EMPOWER A BRIGHTER FUTURE.

- UV RESISTANT
- EXTREME TEMPERATURE RESISTANT
- OZONE RESISTANT
- CE, REACH & ROHS COMPLIANT

AKALMAND BANO, SAHI CHUNO.

TERMS & CONDITIONS:

GST : The above prices are exclusive of GST.

Packing : Order should be in Standard packing.

Freight : Consignment value upto Rs.200000/- on topay basis and above on "Paid" basis.

Note : This is Revised Price List, hence all previous Price List & Discount will not be considered.

**As per the international practice which is also adopted by BIS, for all cables with ISI mark the size of the conductor is decided by its resistance only. The construction of the conductor mentioned in the price-list are only for guidelines and are as per market convention, it may vary within the prescribed limit of IS:8130, with related classes and tables.

THE PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

Ref No. RRKL/LP/LDC-PIIC/4-1/26 w.e.f. 23rd April 2026



WORLD OF EXCELLENCE



As a USD 1.6+ billion conglomerate, we are one of the largest, diversified & most prominent brands in the Indian electrical industry, with a noteworthy presence in over 90+ countries across the world. We offer a multi faceted range of quality products through our 10 successfully operating companies, 45 marketing offices and 23 manufacturing facilities.

At RR Global, we continue to innovate to ensure only the finest products reach our customers.



Ram Ratna House, Utopia City, P. B. Marg, Worli, Mumbai - 400 013.

T: +91 - 22 - 2494 9009 / 2492 4144 • **F:** +91 - 22 - 2491 2586 • **E:** mumbai.rrkabel@rrglobal.com

Alembic Business Park (W), Ground Floor, Bhailal Amin Marg, Gorwa, Vadodara - 390 003

T : +91-265-6830 800 • **E:** vadodara.rrkabel@rrglobal.com

R R KABEL LIMITED

Regd. Office : Ram Ratna House, Utopia City, P. B. Marg, Worli, Mumbai - 400 013.

Ahmedabad: 079 - 4900 0100, **Bengaluru:** 080 - 4125 0079 / 4090 2221, **Bhubaneswar:** 08596 970 402,
Chennai: 044 - 2829 2329 / 2429, **Coimbatore:** 09025 168 457, **Ernakulam:** 0484 - 2378 783,
Gurugram: 0124 - 6549 100, **Guwahati:** 09365 287 997, **Indore:** 0731 - 3515 577, **Jaipur:** 0141 - 2741417,
Kolkata: 033 - 6607 1233, **Lucknow:** 0522 - 3516 188/89, **Madurai:** 0452 - 2913 639, **Pune:** 07486 989 082,
Raipur: 0771 - 4051 518, **Secunderabad:** 040 - 2780 4098, **Silvassa:** 0260 - 2641 332/33,
Sonipat: 0130 - 2986 986, **Surat:** 09376 507 543, **Trichy:** 0431 - 2903 906, **Vijaywada:** 09966 999 626,
Zirakpur: 07486 870 737.

www.rrkabel.com • www.rrglobal.com

REACH = Registration, Evaluation, Authorisation and Restriction of Chemicals
RoHS = Restriction of Hazardous Substances | **CE** = Conformite Europeenne
ISI = Indian Standard Institution