



## PRICE LIST

Ref No. RRKL/LP/LDC-PIIC/3-1/26

w.e.f. 20<sup>th</sup> March 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	5338	12
1.0	32/0.2	13	200 Mtr	6973	12
1.5	30/0.25	17	200 Mtr	10085	8
2.5	50/0.25	24	200 Mtr	16416	6
4.0	<b>56/0.31</b>	30	200 Mtr	25240	4
6.0	84/0.3	38	200 Mtr	37534	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	5523	12
1.0	32/0.2	13	200 Mtr	7219	12
1.5	30/0.25	17	200 Mtr	10430	8
2.5	50/0.25	24	200 Mtr	16995	6
4.0	<b>56/0.31</b>	30	200 Mtr	26124	4
6.0	84/0.3	38	200 Mtr	38752	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	6240	12
1.0	32/0.2	21	200 Mtr	7864	12
1.5	30/0.25	27	200 Mtr	11061	8
2.5	50/0.25	34	200 Mtr	17904	6
4.0	<b>56/0.31</b>	46	200 Mtr	27449	4
6.0	84/0.3	59	200 Mtr	40703	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	33034	34185	36814
16.0	126/0.4	70	52286	54110	57979
25.0	196/0.4	88	-	84903	91441
35.0	276/0.4	112	-	118765	127900
50.0	396/0.4	146	-	169370	182398
70.0	360/0.5	216	-	240030	258492
95.0	480/0.5	262	-	322896	347732
120.0	608/0.5	310	-	417806	449943
150.0	750/0.5	355	-	517924	557757
185.0	931/0.5	415	-	629892	678335
240.0	1200/0.5	500	-	828668	892414
300.0	1500/0.5	550	-	1034517	1114092
400.0 *	2013/0.5	590	-	1405766	1513897
500.0 *	2562/0.5	660	-	1822201	1962369
630.0 *	3416/0.5	725	-	2422236	2608566

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	1898
0.75	24/0.2	8	2670
1.0	32/0.2	13	3487
1.5	30/0.25	17	5043
2.5	50/0.25	24	8208
4.0	56/0.3	30	12621
6.0	84/0.3	38	18768

\* 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)

Size (Sq.mm)	CONFIG.	AMPS	Rate per 100 meter		
			2 CORE	3 CORE	4 CORE
0.5	16/0.2	5	5209	6873	8642
0.75	24/0.2	8	6858	9240	11808
1.0	32/0.2	13	8405	11738	15029
1.5	30/0.25	17	11616	16056	20901
2.5	50/0.25	24	18390	25752	33496
4.0	56/0.3	30	28249	39622	51907
6.0	84/0.3	38	40725	58088	76432
10.0	140/0.3	52	72314	103621	135027
16.0	126/0.4	70	112981	159563	210250

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	185855	263480	347134
35.0	276/0.4	112	-	367943	487579
50.0	396/0.4	146	-	525232	684001
70.0	360/0.5	216	-	738963	974172
95.0	480/0.5	262	-	996841	1307074
120.0	608/0.5	310	-	1258468	1666706
150.0	750/0.5	355	-	1597447	2095213
185.0	931/0.5	415	-	1962926	2548999
240.0	1200/0.5	500	-	2551096	3447317
300.0	1500/0.5	550	-	3182208	4306016

## 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	11652	13596	15308	17995	22318	26212	30671	34066	41401	51451
0.75	24/0.2	8	15897	19119	21639	25696	31729	37738	43829	49505	61491	75506
1.0	32/0.2	13	20298	24028	27906	33243	41430	48688	57029	63939	78833	97022
1.5	30/0.25	17	28674	34717	39719	46581	58321	68838	80149	91158	107860	138197
2.5	50/0.25	24	45696	55405	64751	75085	94607	111410	128124	149388	179408	225218
4.0	56/0.3	30	70969	86398	99818	119906	149862	177521	206753	235638	278370	355662
6.0	84/0.3	38	105754	127982	149150	172548	220475	261344	302936	345040	407157	519499
10.0	140/0.3	52	180692	-	-	-	-	-	-	-	-	-
16.0	126/0.4	70	284727	-	-	-	-	-	-	-	-	-

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	16139
2.5	50/0.25	25827
4.0	56/0.3	39608
6.0	84/0.3	57436
10.0	140/0.3	100008
16.0	126/0.4	155103
25.0	196/0.4	243616

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	9663	11720	13654	17459	25678	3
3 Core	12094	15162	18016	23253	35690	3
4 Core	15127	19195	23053	30428	46030	3
5 Core	17381	22543	27380	36676	57165	3
6 Core	20313	26471	32583	42748	-	3
7 Core	22534	29727	36398	48656	74900	3
8 Core	25540	33845	41208	55748	88910	2
9 Core	28241	-	-	-	-	2
10 Core	31312	41635	51288	70361	110260	2
12 Core	36276	48684	60814	82196	130723	2
14 Core	41304	55236	69994	95009	153207	1
16 Core	46845	64158	79104	107706	174859	1
18 Core	52018	70780	88297	120378	197310	1
20 Core	57523	77612	97944	137861	218891	1
22 Core	63341	85670	107186	-	-	1
25 Core	71045	96426	122009	-	-	1
27 Core	76127	103508	129865	-	-	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	18713	21704	24536	29450	39485	5
3 Core	22315	26195	30517	36545	51141	5
4 Core	25525	30584	36032	43869	64633	3
5 Core	29282	35715	42532	51988	75918	3
6 Core	32697	40461	48265	61147	-	3
7 Core	34940	43415	51672	66771	100106	3
8 Core	39776	48929	57729	75474	112319	3
9 Core	42533	-	-	-	-	3
10 Core	45691	57446	70327	92994	138175	3
12 Core	51657	65180	80242	105116	162232	3
14 Core	57276	73195	93300	121074	180874	3
16 Core	64021	86391	100794	136239	204393	3
18 Core	72164	88461	112680	151331	227408	3
20 Core	80891	97793	123457	172022	251848	2
22 Core	82690	106981	133748	-	-	2
24 Core	-	-	143674	-	-	2
25 Core	90557	118003	148162	-	-	2
27 Core	95170	124594	164412	-	-	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	12764	14697	15955	18059	23026	33706
3 Core	13729	16396	19816	22808	29766	44248
4 Core	16509	20053	24553	28878	37237	56752
5 Core	20677	23426	29395	34421	45501	-
6 Core	24355	25865	31102	39050	51094	-
7 Core	25709	28081	35859	43096	57667	-
8 Core	27545	31674	40143	49084	66614	-
9 Core	-	-	-	-	74525	-
10 Core	32915	40233	51005	60777	82797	-
12 Core	36472	43762	58506	71111	96438	-
14 Core	-	50133	66771	82268	111881	-
16 Core	-	56433	75275	92597	125969	-
18 Core	51327	62276	84373	103582	133284	-

Size in Sq.mm / Rate Per 100 Meter (in INR)				
SIZE	4.0	6.0	10.0	16.0
2 Core	48654	67055	-	-
3 Core	66799	92909	-	-
4 Core	84095	118485	198914	321797

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	11698	14325	10	17750	20446	29421	5
2	19160	23284	5	29708	36912	55314	3
3	24802	31305	3	39469	52059	78671	3
4	28844	40263	3	50669	66220	102769	3
5	35153	49085	3	62816	80259	122927	3
6	41020	57656	3	74797	95103	146139	2
8	52658	74132	3	93958	125784	192399	2
10	64814	90060	3	115641	153966	238504	2
12	77125	107625	3	137272	183251	284522	2
14	-	-	-	-	210205	-	1
16	100171	140734	2	181865	243769	379685	1
20	124398	175456	2	225143	302537	472083	1
24	147576	208741	2	268303	361134	564352	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	24864	28946	5	35459	43944	62681	2
3	32287	40163	5	49790	61409	88815	2
4	41231	50304	3	60489	79942	116251	2
5	48699	61022	3	75851	97031	141868	1
6	57867	73444	2	88929	115185	168822	1
8	77363	95831	2	117526	151386	222676	1
10	95070	118146	1	145165	187460	276376	1
12	112745	140391	1	172780	217130	329984	1
16	148848	180999	1	221152	289202	428078	1
20	184262	224421	1	277167	359553	532883	1
24	219644	267853	1	331050	429868	637648	1
25	-	-	-	344525	-	-	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	18903	21704	10	24774	29450	39485	5
2	29015	34506	5	40378	49312	68851	3
3	34028	40873	3	48905	63660	94956	3
4	41150	50642	3	60633	82189	114057	3
5	47046	59816	3	72963	93508	137765	3
6	53584	68800	3	88997	109129	161762	2
8	70056	85871	3	104584	141657	209206	2
10	77432	102171	3	126380	170744	256217	2
12	90469	120211	3	147905	200364	302851	2
14	-	-	-	-	228696	-	1
16	114179	153392	2	191859	261944	398560	1
20	139070	188192	2	234216	322306	491184	1
24	162563	221217	2	276208	380599	583337	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	34171	39935	5	45883	55044	73341	2
3	42687	49363	5	57471	72077	93385	2
4	51113	61473	3	72551	90822	119654	2
5	61951	76087	3	88330	104436	147540	1
6	71962	83773	2	98471	122357	173635	1
8	86684	106760	2	127356	157797	225390	1
10	104610	129441	1	154962	192892	276743	1
12	122357	151944	1	182359	227756	327807	1
16	158211	197649	1	235902	299006	432517	1
20	193240	242194	1	292541	368380	534388	1
24	228062	286550	1	346692	437508	635952	1
25	-	-	-	360206	-	-	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	9953	100 / 200 Mtr
4.0	56 / 0.3	13882	500 / 1000 / 2000 Mtr
6.0	84 / 0.3	20045	500 / 1000 / 2000 Mtr
10.0	140 / 0.3	35005	500 / 1000 Mtr
16.0	126 / 0.4	54176	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/3-1/26 w.e.f. 20th March 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](http://www.rrkabel.com) • [www.rrglobal.com](http://www.rrglobal.com)

---

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