



## PRICE LIST

Ref No. RRKL/LP/LDC-PIIC/5-1/26

w.e.f. 19<sup>th</sup> May 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	5579	12
1.0	32/0.2	13	200 Mtr	7287	12
1.5	30/0.25	17	200 Mtr	10539	8
2.5	50/0.25	24	200 Mtr	17156	6
4.0	<b>56/0.31</b>	30	200 Mtr	26378	4
6.0	84/0.3	38	200 Mtr	39225	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	5772	12
1.0	32/0.2	13	200 Mtr	7544	12
1.5	30/0.25	17	200 Mtr	10899	8
2.5	50/0.25	24	200 Mtr	17761	6
4.0	<b>56/0.31</b>	30	200 Mtr	27301	4
6.0	84/0.3	38	200 Mtr	40498	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	6584	12
1.0	32/0.2	21	200 Mtr	8296	12
1.5	30/0.25	27	200 Mtr	11670	8
2.5	50/0.25	34	200 Mtr	18890	6
4.0	<b>56/0.31</b>	46	200 Mtr	28959	4
6.0	84/0.3	59	200 Mtr	42943	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	34686	35895	39208
16.0	126/0.4	70	54901	56817	61748
25.0	196/0.4	88	-	88728	95560
35.0	276/0.4	112	-	124116	133662
50.0	396/0.4	146	-	177000	190614
70.0	360/0.5	216	-	250843	270137
95.0	480/0.5	262	-	337442	363397
120.0	608/0.5	310	-	436627	470212
150.0	750/0.5	355	-	541256	582884
185.0	931/0.5	415	-	658268	708893
240.0	1200/0.5	500	-	865999	932616
300.0	1500/0.5	550	-	1081120	1164281
400.0 *	2013/0.5	590	-	1469094	1582096
500.0 *	2562/0.5	660	-	1904288	2050771
630.0 *	3416/0.5	725	-	2531354	2726078

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	1984
0.75	24/0.2	8	2790
1.0	32/0.2	13	3643
1.5	30/0.25	17	5270
2.5	50/0.25	24	8578
4.0	56/0.3	30	13189
6.0	84/0.3	38	19613

\* 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	5443	7183	9031
0.75	24/0.2	8	7167	9656	12340
1.0	32/0.2	13	8784	12267	15706
1.5	30/0.25	17	12140	16779	21842
2.5	50/0.25	24	19218	26912	35004
4.0	56/0.3	30	29521	41407	54245
6.0	84/0.3	38	42560	60705	79875
10.0	140/0.3	52	75572	108289	141109
16.0	126/0.4	70	118070	166752	219721

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	194227	275349	362772
35.0	276/0.4	112	-	384518	509544
50.0	396/0.4	146	-	548893	714815
70.0	360/0.5	216	-	772252	1018057
95.0	480/0.5	262	-	1041747	1365956
120.0	608/0.5	310	-	1315160	1741789
150.0	750/0.5	355	-	1669409	2189599
185.0	931/0.5	415	-	2051352	2663827
240.0	1200/0.5	500	-	2666019	3602614
300.0	1500/0.5	550	-	3325561	4499996

## 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	12177	14208	15997	18805	23323	27394	32053	35601	43266	53768
0.75	24/0.2	8	16613	19980	22614	26854	33158	39438	45803	51735	64262	78908
1.0	32/0.2	13	21213	25110	29163	34741	43296	50881	59598	66820	82385	101393
1.5	30/0.25	17	29966	36281	41508	48679	60948	71939	83761	95265	112718	144423
2.5	50/0.25	24	47755	57901	67668	78467	98869	116429	133896	156118	187490	235363
4.0	56/0.3	30	74167	90291	104315	125308	156613	185517	216067	246253	290910	371685
6.0	84/0.3	38	110519	133747	155869	180320	230407	273118	316583	360584	425498	542902
10.0	140/0.3	52	188832	-	-	-	-	-	-	-	-	-
16.0	126/0.4	70	297553	-	-	-	-	-	-	-	-	-

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	16866
2.5	50/0.25	26991
4.0	56/0.3	41392
6.0	84/0.3	60024
10.0	140/0.3	104513
16.0	126/0.4	162089
25.0	196/0.4	254590

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	10098	12248	14269	18245	26835	3
3 Core	12639	15844	18827	24301	37298	3
4 Core	15808	20060	24092	31799	48103	3
5 Core	18165	23558	28614	38328	59741	3
6 Core	21227	27664	34051	44674	-	3
7 Core	23550	31066	38038	50848	78274	3
8 Core	26691	35369	43064	58259	92915	2
9 Core	29513	-	-	-	-	2
10 Core	32723	43510	53598	73531	115228	2
12 Core	37910	50877	63554	85899	136612	2
14 Core	43165	57724	73146	99289	160109	1
16 Core	48956	67048	82668	112558	182736	1
18 Core	54362	73968	92274	125802	206199	1
20 Core	60115	81108	102356	144072	228752	1
22 Core	66194	89529	112014	-	-	1
25 Core	74246	100770	127505	-	-	1
27 Core	79557	108170	135716	-	-	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	19556	22682	25641	30777	41264	5
3 Core	23320	27375	31892	38192	53445	5
4 Core	26675	31961	37655	45845	67544	3
5 Core	30601	37325	44448	54331	79338	3
6 Core	34170	42284	50439	63902	-	3
7 Core	36513	45370	54000	69779	104616	3
8 Core	41568	51134	60330	78875	117380	3
9 Core	44449	-	-	-	-	3
10 Core	47750	60034	73496	97183	144399	3
12 Core	53983	68117	83857	109851	169541	3
14 Core	59856	76492	97503	126528	189022	3
16 Core	66904	90283	105334	142376	213600	3
18 Core	75415	92446	117756	158148	237651	3
20 Core	84535	102199	129018	179771	263194	2
22 Core	86416	111800	139773	-	-	2
24 Core	-	-	150146	-	-	2
25 Core	94636	123319	154837	-	-	2
27 Core	99457	130207	171818	-	-	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	13339	15359	16673	18873	24062	35224
3 Core	14348	17134	20708	23836	31106	46242
4 Core	17253	20956	25659	30179	38914	59308
5 Core	21609	24482	30720	35972	47551	-
6 Core	25453	27031	32503	40810	53396	-
7 Core	26867	29346	37475	45037	60265	-
8 Core	28786	33100	41952	51295	69616	-
9 Core	-	-	-	-	77881	-
10 Core	34397	42045	53302	63515	86526	-
12 Core	38115	45733	61142	74314	100782	-
14 Core	-	52392	69779	85975	116921	-
16 Core	-	58975	78667	96769	131644	-
18 Core	53639	65081	88174	108248	139288	-

Size in Sq.mm / Rate Per 100 Meter (in INR)				
SIZE	4.0	6.0	10.0	16.0
2 Core	50846	70076	-	-
3 Core	69808	97094	-	-
4 Core	87884	123822	207874	336293

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	12224	14971	10	18549	21367	30747	5
2	20023	24333	5	31047	38575	57806	3
3	25920	32715	3	41246	54404	82215	3
4	30143	42076	3	52952	69203	107399	3
5	36737	51296	3	65646	83874	128465	3
6	42868	60253	3	78166	99388	152723	2
8	55030	77472	3	98191	131450	201066	2
10	67733	94117	3	120851	160903	249247	2
12	80600	112473	3	143457	191507	297339	2
14	-	-	-	-	219675	-	1
16	104683	147074	2	190058	254750	396789	1
20	130002	183360	2	235284	316165	493350	1
24	154225	218144	2	280389	377404	589776	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	25984	30250	5	37056	45923	65504	2
3	33742	41972	5	52033	64175	92816	2
4	43088	52570	3	63213	83543	121488	2
5	50893	63772	3	79268	101402	148259	1
6	60474	76753	2	92935	120374	176428	1
8	80849	100148	2	122821	158206	232707	1
10	99353	123469	1	151705	195905	288826	1
12	117824	146716	1	180564	226911	344849	1
16	155554	189152	1	231115	302230	447362	1
20	192562	234530	1	289652	375751	556889	1
24	229539	279919	1	345963	449233	666374	1
25	-	-	-	360045	-	-	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	19754	22682	10	25890	30777	41264	5
2	30322	36061	5	42197	51534	71953	3
3	35561	42715	3	51109	66528	99234	3
4	43003	52924	3	63364	85892	119195	3
5	49166	62511	3	76250	97719	143970	3
6	55998	71899	3	93006	114044	169049	2
8	73213	89740	3	109296	148039	218631	2
10	80920	106774	3	132073	178436	267758	2
12	94544	125627	3	154568	209389	316494	2
14	-	-	-	-	238998	-	1
16	119322	160301	2	200502	273745	416514	1
20	145335	196670	2	244767	336825	513312	1
24	169886	231183	2	288651	397745	609616	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	35710	41734	5	47950	57523	76645	2
3	44611	51586	5	60060	75324	97592	2
4	53415	64243	3	75819	94914	125044	2
5	64742	79514	3	92308	109141	154187	1
6	75203	87547	2	102907	127869	181457	1
8	90589	111569	2	133094	164906	235543	1
10	109323	135272	1	161944	201582	289210	1
12	127869	158788	1	190575	238015	342574	1
16	165338	206552	1	246529	312475	452001	1
20	201945	253105	1	305719	384975	558461	1
24	238336	299459	1	362310	457217	664601	1
25	-	-	-	376433	-	-	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	10401	100 / 200 Mtr
4.0	56 / 0.3	14508	500 / 1000 / 2000 Mtr
6.0	84 / 0.3	20948	500 / 1000 / 2000 Mtr
10.0	140 / 0.3	36581	500 / 1000 Mtr
16.0	126 / 0.4	56617	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/5-1/26 w.e.f. 19th May 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