



PRICE LIST

Ref No. RRKL/LP/LDC-PIIC/1-2/26

w.e.f. 8th January 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	5057	12
1.0	32/0.2	13	200 Mtr	6605	12
1.5	30/0.25	17	200 Mtr	9552	8
2.5	50/0.25	24	200 Mtr	15549	6
4.0	56/0.31	30	200 Mtr	23907	4
6.0	84/0.3	38	200 Mtr	35552	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	5231	12
1.0	32/0.2	13	200 Mtr	6838	12
1.5	30/0.25	17	200 Mtr	9879	8
2.5	50/0.25	24	200 Mtr	16098	6
4.0	56/0.31	30	200 Mtr	24744	4
6.0	84/0.3	38	200 Mtr	36705	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	5825	12
1.0	32/0.2	21	200 Mtr	7341	12
1.5	30/0.25	27	200 Mtr	10327	8
2.5	50/0.25	34	200 Mtr	16715	6
4.0	56/0.31	46	200 Mtr	25626	4
6.0	84/0.3	59	200 Mtr	38000	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	30988	32068	34044
16.0	126/0.4	70	49049	50760	53616
25.0	196/0.4	88	77706	80814	87037
35.0	276/0.4	112	108699	113045	121740
50.0	396/0.4	146	155018	161213	173613
70.0	360/0.5	216	219682	228470	246042
95.0	480/0.5	262	295521	307344	330984
120.0	608/0.5	310	382383	397683	428273
150.0	750/0.5	355	474013	492979	530894
185.0	931/0.5	415	576491	599555	645665
240.0	1200/0.5	500	758422	788757	849432
300.0	1500/0.5	550	946815	984691	1060434
400.0 *	2013/0.5	590	1286592	1338060	1440983
500.0 *	2562/0.5	660	1667731	1734438	1867856
630.0 *	3416/0.5	725	2216900	2305574	2482929

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	1789
0.75	24/0.2	8	2516
1.0	32/0.2	13	3278
1.5	30/0.25	17	4741
2.5	50/0.25	24	7722
4.0	56/0.3	30	11805
6.0	84/0.3	38	17563

* 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	Size (Sq.mm)	CONFIG.	AMPS	2 CORE	3 CORE	4 CORE
0.5	16/0.2	5	4958	6542	8225	25.0	196/0.4	88	176904	250790	330415
0.75	24/0.2	8	6527	8795	11239	35.0	276/0.4	112	-	350222	464096
1.0	32/0.2	13	8000	11173	14305	50.0	396/0.4	146	-	499935	651058
1.5	30/0.25	17	11057	15282	19894	70.0	360/0.5	216	-	703373	927253
2.5	50/0.25	24	17504	24512	31882	95.0	480/0.5	262	-	948830	1244122
4.0	56/0.3	30	26888	37714	49407	120.0	608/0.5	310	-	1197857	1586432
6.0	84/0.3	38	38764	55290	72751	150.0	750/0.5	355	-	1520509	1994301
10.0	140/0.3	52	68831	98630	128524	185.0	931/0.5	415	-	1868385	2426231
16.0	126/0.4	70	107539	151878	200124	240.0	1200/0.5	500	-	2428227	3281284
-	-	-	-	-	-	300.0	1500/0.5	550	-	3028943	4098625

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	11091	12941	14571	17128	21243	24950	29194	32425	39407	48973
0.75	24/0.2	8	15131	18198	20597	24459	30201	35921	41718	47121	58529	71870
1.0	32/0.2	13	19321	22871	26562	31642	39434	46343	54282	60860	75036	92349
1.5	30/0.25	17	27293	33045	37806	44337	55512	65523	76289	86768	102665	131541
2.5	50/0.25	24	43495	52736	61632	71469	90050	106044	121953	142193	170768	214371
4.0	56/0.3	30	67551	82237	95011	114131	142644	168971	196795	224289	264963	338532
6.0	84/0.3	38	100661	121818	141967	164237	209856	248757	288346	328422	387547	494478
10.0	140/0.3	52	171989	-	-	-	-	-	-	-	-	-
16.0	126/0.4	70	271014	-	-	-	-	-	-	-	-	-

Loading factor for Different Insulation / Sheath * -

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	15362
2.5	50/0.25	24583
4.0	56/0.3	37700
6.0	84/0.3	54670
10.0	140/0.3	95191
16.0	126/0.4	147632
25.0	196/0.4	231882

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	9198	11156	12996	16618	24441	3
3 Core	11512	14431	17148	22133	33971	3
4 Core	14398	18271	21943	28963	43813	3
5 Core	16544	21457	26062	34910	54412	3
6 Core	19334	25196	31014	40689	-	3
7 Core	21449	28295	34645	46313	71292	3
8 Core	24310	32215	39224	53063	84627	2
9 Core	26880	-	-	-	-	2
10 Core	29804	39629	48818	66973	104950	2
12 Core	34528	46339	57885	78237	124427	2
14 Core	39315	52575	66623	90433	145828	1
16 Core	44589	61068	75294	102519	166437	1
18 Core	49513	67371	84044	114580	187807	1
20 Core	54753	73874	93226	131222	208349	1
22 Core	60290	81544	102024	-	-	1
25 Core	67624	91781	116132	-	-	1
27 Core	72461	98523	123611	-	-	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	17812	20659	23354	28031	37583	5
3 Core	21240	24933	29047	34785	48677	5
4 Core	24296	29111	34297	41756	61520	3
5 Core	27872	33995	40483	49484	72262	3
6 Core	31123	38513	45940	58202	-	3
7 Core	33257	41324	49183	63555	95284	3
8 Core	37860	46573	54949	71839	106910	3
9 Core	40484	-	-	-	-	3
10 Core	43490	54679	66940	88515	131520	3
12 Core	49169	62041	76377	100053	154419	3
14 Core	54518	69670	88807	115243	172163	3
16 Core	60937	82230	95939	129677	194549	3
18 Core	68688	84200	107253	144042	216455	3
20 Core	76995	93083	117511	163737	239719	2
22 Core	78708	101828	127306	-	-	2
24 Core	-	-	136754	-	-	2
25 Core	86195	112320	141026	-	-	2
27 Core	90586	118593	156493	-	-	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	12149	13989	15186	17189	21917	32082
3 Core	13068	15606	18862	21710	28332	42117
4 Core	15714	19087	23371	27487	35443	54019
5 Core	19681	22298	27979	32763	43310	-
6 Core	23182	24620	29604	37170	48633	-
7 Core	24471	26728	34132	41021	54889	-
8 Core	26219	30148	38210	46720	63406	-
9 Core	-	-	-	-	70935	-
10 Core	31329	38295	48548	57850	78809	-
12 Core	34716	41654	55688	67686	91793	-
14 Core	-	47719	63555	78306	106492	-
16 Core	-	53715	71650	88137	119902	-
18 Core	48855	59276	80310	98593	126865	-

Size in Sq.mm / Rate Per 100 Meter (in INR)				
SIZE	4.0	6.0	10.0	16.0
2 Core	46311	63825	-	-
3 Core	63581	88434	-	-
4 Core	80045	112778	189333	306298

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	11134	13635	10	16895	19461	28004	5
2	18237	22163	5	28277	35134	52650	3
3	23608	29797	3	37568	49552	74882	3
4	27455	38324	3	48228	63030	97820	3
5	33460	46721	3	59790	76393	117007	3
6	39044	54879	3	71194	90523	139101	2
8	50122	70562	3	89432	119725	183132	2
10	61692	85723	3	110072	146551	227017	2
12	73411	102441	3	130661	174425	270819	2
14	-	-	-	-	200081	-	1
16	95346	133956	2	173106	232028	361398	1
20	118407	167006	2	214299	287966	449346	1
24	140469	198687	2	255380	343741	537172	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	23667	27552	5	33751	41827	59662	2
3	30732	38228	5	47392	58451	84537	2
4	39245	47881	3	57575	76092	110652	2
5	46354	58083	3	72198	92358	135035	1
6	55080	69907	2	84646	109637	160691	1
8	73637	91216	2	111866	144095	211951	1
10	90491	112456	1	138174	178431	263065	1
12	107315	133629	1	164459	206673	314091	1
16	141679	172281	1	210501	275274	407461	1
20	175387	213612	1	263818	342236	507218	1
24	209066	254952	1	315106	409165	606937	1
25	-	-	-	327931	-	-	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	17992	20659	10	23580	28031	37583	5
2	27618	32844	5	38433	46937	65535	3
3	32389	38905	3	46550	60594	90382	3
4	39168	48203	3	57713	78230	108564	3
5	44780	56935	3	69449	89004	131129	3
6	51003	65486	3	84711	103873	153971	2
8	66682	81735	3	99547	134834	199130	2
10	73703	97250	3	120293	162521	243876	2
12	86112	114422	3	140781	190714	288265	2
14	-	-	-	-	217681	-	1
16	108679	146004	2	182619	249328	379364	1
20	132372	179128	2	222935	306782	467527	1
24	154733	210563	2	262905	362269	555242	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	32525	38012	5	43674	52393	69809	2
3	40631	46985	5	54703	68606	88887	2
4	48651	58513	3	69057	86448	113891	2
5	58968	72423	3	84075	99406	140434	1
6	68496	79738	2	93728	116464	165273	1
8	82509	101618	2	121223	150197	214534	1
10	99572	123207	1	147499	183602	263415	1
12	116464	144625	1	173576	216786	312019	1
16	150591	188129	1	224540	284605	411685	1
20	183933	230529	1	278451	350637	508650	1
24	217077	272749	1	329994	416436	605323	1
25	-	-	-	342858	-	-	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	9474	100 / 200 Mtr
4.0	56 / 0.3	13214	500 / 1000 / 2000 Mtr
6.0	84 / 0.3	19079	500 / 1000 / 2000 Mtr
10.0	140 / 0.3	33319	500 / 1000 Mtr
16.0	126 / 0.4	51567	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.