



PRICE LIST

Ref No. RRKL/LP/BCISI/12-E-2/25
w.e.f. 16th December 2025



INDIA'S NO.1 EXPORTER OF WIRES & CABLES



**REACH • RoHS
CE • CPR**

COMPLIANT

**FREE FROM
245+
HARMFUL
SUBSTANCES**

SAHI CHUNO



Brings To Life
FUTURE READY WIRES



WIRED TO PROTECT • BUILT TO LAST
TRULY GREEN 

**REACH • RoHS
CE • CPR**

COMPLIANT

**FREE FROM
245+
HARMFUL
SUBSTANCES**

SAHI CHUNO

FIREX LSOH - EBXL HFFR • E-BEAM CROSSLINKED



Single core unsheathed multistrand high conductivity plain annealed copper, E-Beam Cross linked Halogen Free Flame Retardant (HFFR) insulated industrial cables in voltage grade up to and including 1100 volts, as per IS 17048 (HSN CODE: 8544)

DOES NOT MELT UP TO 900°C
DOUBLE LOAD • DOUBLE LIFE 



BUILT TO
LAST



ALL WEATHER
READY



PEST
RESISTANT



Size (Sq.mm)	* Configuration	Rate/90 mtr	No. of Coils packed in an Outer Box
0.75	24/0.21	1900	24
1.00	32/0.21	2587	24
1.50	30/0.26	3761	16
2.50	50/0.26	6005	12
4.00	56/0.31	8849	8
6.00	84/0.31	13148	4

* As per IS 8130

FLAMEX HR+FR



Single core unsheathed multistrand high conductivity plain annealed copper, HR+FR PVC insulated industrial cables in voltage grade up to and including 1100 volts, as per IS 694 (HSN CODE: 8544)

WITH HEAT GUARD TECHNOLOGY

LEAD FREE, MERCURY FREE 



BUILT TO LAST



ALL WEATHER READY



PEST RESISTANT



Size (Sq.mm)	* Configuration	Rate/90 mtr	No. of Coils packed in an Outer Box
0.75	24/0.21	1778	24
1.0	32/0.21	2413	24
1.5	30/0.26	3505	16
2.5	50/0.26	5587	12
4.0	56/0.31	8315	8
6.0	84/0.31	12335	4

* As per IS 8130

Q1 FLAME RETARDANT



Multistrand bright electrolytic annealed bare copper conductor, FR-PVC Insulated Unsheathed Single core round flexible Cables for working voltage upto and including 1100 Volts (HSN CODE : 8544)

SUPER FLEXIBLE AND SAFE

LEAD FREE, MERCURY FREE 



ALL WEATHER READY



PEST RESISTANT



Size (Sq.mm)	* Configuration	Rate/90 mtr	No. of Coils packed in an Outer Box
0.75	24/0.21	1741	24
1.0	32/0.21	2267	24
1.5	30/0.26	3278	16
2.5	50/0.26	5244	12
4.0	56/0.31	8222	8
6.0	84/0.31	12281	4

* As per IS 8130

UNILAY HR FR

Single Core unsheathed Multistrand flexible High Conductivity plain annealed copper, HR FR PVC Insulated Industrial Cables in voltage grade upto and including 1100 Volts, as per IS 694 (HSN CODE : 8544)



UNILAY CORE TECHNOLOGY



NO LOOSE CONTACT



ALL WEATHER READY



PEST RESISTANT



Size (Sq.mm)	* Configuration	Rate/90 mtr	No. of Coils packed in an Outer Box
1.0	37/0.19	2600	24
1.5	37/0.23	3782	16
2.5	61/0.23	6063	12
4.0	61/0.29	9261	8
6.0	91/0.29	13766	4

* As per IS 8130

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	4453	12
1.0	32/0.2	13	200 Mtr	5816	12
1.5	30/0.25	17	200 Mtr	8412	8
2.5	50/0.25	24	200 Mtr	13693	6
4.0	56/0.30	30	200 Mtr	21053	4
6.0	84/0.3	38	200 Mtr	31308	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	4607	12
1.0	32/0.2	13	200 Mtr	6021	12
1.5	30/0.25	17	200 Mtr	8700	8
2.5	50/0.25	24	200 Mtr	14176	6
4.0	56/0.30	30	200 Mtr	21790	4
6.0	84/0.3	38	200 Mtr	32322	2

* As per IS 8130

LSOH-EBXL



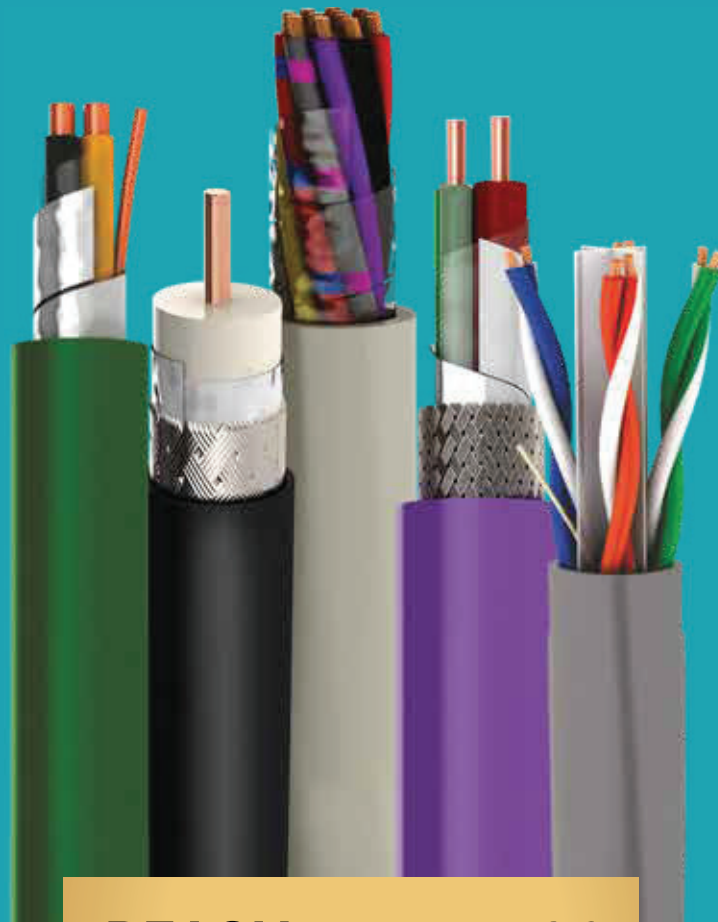
Single Core unsheathed Multistrand High Conductivity plain annealed copper, E-Beam cross-linked Halogen Free Flame retardant (HFFR) Insulated Industrial Cables in voltage grade upto and including 1100 Volts, As per IS 17048 (HSN Code:8544)

Size (Sq.mm)	* Configuration	AMPS	Unit	Rate	No. of Coils packed in an Outer Box
0.75	24/0.2	13	200 Mtr	5130	12
1.0	32/0.2	21	200 Mtr	6464	12
1.5	30/0.25	27	200 Mtr	9094	8
2.5	50/0.25	34	200 Mtr	14719	6
4.0	56/0.30	46	200 Mtr	22567	4
6.0	84/0.3	59	200 Mtr	33463	2

* As per IS 8130



COMMUNICATION AND DATA CABLES FOR SEAMLESS CONNECTIVITY



REACH • RoHS • CE

C O M P L I A N T

**RATNA CO-X • CCTV CAMERA CABLE • RATNA LAN
RATNA COM • SPEAKER CABLE**

RATNA CO-X



Electrolytic grade solid annealed bare copper conductor gas injected physical polyethylene foam insulated, wrapped with Aluminium Mylar tape and Al alloy wire braided, Jelly flooded and PVC Jacketing in Black Colour, Co-Axial Industrial Cables. (HSN Code : 8544)

RG 59 F		RG 6 F		RG 11 F	
90 Mtr.	305 Mtr.	90 Mtr.	305 Mtr.	90 Mtr.	305 Mtr.
2770	9348	3539	11991	7886	26723

RATNA LAN



Solid bare copper conductor 4 Pair unshielded twisted pair (UTP) Industrial cables for Computer Lan Network with Grey colour & FR PVC Jacket. (HSN Code : 8544)

CAT 5e		CAT 6	
100 Mtr.	305 Mtr.	100 Mtr.	305 Mtr.
4420	13469	5906	18009

RATNA COM



Solid Electrolytic annealed bare copper conductor Industrial Switchboard & Telephone Cables with high density polyethylene insulation, paired, polyester taped, Nylon Rip Cord and Grey colour sheathed with FR PVC, generally conform to "ITD specification S/WS 113 C" (HSN Code : 8544) (Rate/90 Mtr Coil)

Dia	1 Pair	2 Pair	3 Pair	4 Pair	5 Pair	10 Pair	20 Pair
0.5 mm	1281	2256	3326	4359	5429	10374	19693

CCTV CAMERA CABLES



Annealed Tinned copper conductor, PE Insulated, ATC Braided, Polyester tape screened, PVC outer sheathed Industrial CCTV Camera Cables.(HSN CODE : 8544)

Size	Packing	Rate Per Coil	No. of Coils packed in an Outer Box
3 + 1	90 Mtr.	5267	3
4 + 1	90 Mtr.	5903	3

SPEAKER CABLES



Multistrand Annealed bare copper conductor, PVC Insulated Industrial Speaker wires. (HSN CODE : 8544)

Size	Packing	Non Transparent Insulation (Rate/Coil)	Transparent Insulation (Rate/Coil)	No. of Coils packed in an Outer Box
2C x 0.50	90 Mtr.	2567	2644	10
2C x 0.75	90 Mtr.	3662	3772	10
2C x 1.0	90 Mtr.	4612	4751	8
2C x 1.5	90 Mtr.	6655	6855	8
2C x 2.5	90 Mtr.	10601	10919	8



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

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	27288	28240	29980
16.0	126/0.4	70	43193	44700	47215
25.0	196/0.4	88	69087	71850	77383
35.0	276/0.4	112	96642	100506	108237
50.0	396/0.4	146	137823	143331	154356
70.0	360/0.5	216	195315	203127	218750
95.0	480/0.5	262	262742	273253	294271
120.0	608/0.5	310	339968	353572	380768
150.0	750/0.5	355	421435	438297	472006
185.0	931/0.5	415	512546	533051	574047
240.0	1200/0.5	500	674297	701267	755212
300.0	1500/0.5	550	841793	875468	942809
400.0 *	2013/0.5	590	1143882	1189641	1281148
500.0 *	2562/0.5	660	1482744	1542051	1660670
630.0 *	3416/0.5	725	1970998	2049837	2207518

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	1576
0.75	24/0.2	8	2216
1.0	32/0.2	13	2886
1.5	30/0.25	17	4175
2.5	50/0.25	24	6800
4.0	56/0.3	30	10396
6.0	84/0.3	38	15466

* 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	4408	5816	7313	25.0	196/0.4	88	157282	222973	293765
0.75	24/0.2	8	5803	7819	9992	35.0	276/0.4	112	-	311375	412617
1.0	32/0.2	13	7113	9934	12718	50.0	396/0.4	146	-	444482	578842
1.5	30/0.25	17	9830	13586	17687	70.0	360/0.5	216	-	625353	824401
2.5	50/0.25	24	15562	21793	28346	95.0	480/0.5	262	-	843584	1106122
4.0	56/0.3	30	23906	33531	43926	120.0	608/0.5	310	-	1064988	1410463
6.0	84/0.3	38	34464	49157	64682	150.0	750/0.5	355	-	1351852	1773090
10.0	140/0.3	52	61196	87689	114268	185.0	931/0.5	415	-	1661141	2157110
16.0	126/0.4	70	95611	135032	177925	240.0	1200/0.5	500	-	2158884	2917318
-	-	-	-	-	-	300.0	1500/0.5	550	-	2692969	3643999

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	9861	11506	12954	15228	18886	22183	25956	28828	35036	43541
0.75	24/0.2	8	13452	16179	18313	21746	26851	31936	37090	41894	52037	63898
1.0	32/0.2	13	17178	20334	23616	28132	35060	41202	48261	54110	66713	82105
1.5	30/0.25	17	24265	29380	33613	39419	49355	58255	67827	77144	91277	116950
2.5	50/0.25	24	38671	46886	54795	63542	80061	94282	108426	126420	151826	190593
4.0	56/0.3	30	60058	73116	84473	101471	126821	150229	174966	199411	235573	300982
6.0	84/0.3	38	89496	108306	126220	146019	186579	221164	256362	291993	344559	439629
10.0	140/0.3	52	152912	-	-	-	-	-	-	-	-	-
16.0	126/0.4	70	240953	-	-	-	-	-	-	-	-	-

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	13657
2.5	50/0.25	21856
4.0	56/0.3	33518
6.0	84/0.3	48606
10.0	140/0.3	84632
16.0	126/0.4	131256
25.0	196/0.4	206161

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**

C O M P L I A N T

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	8178	9918	11554	14775	21730	3
3 Core	10235	12830	15246	19678	30203	3
4 Core	12801	16245	19509	25750	38953	3
5 Core	14709	19077	23171	31038	48377	3
6 Core	17189	22401	27574	36176	-	3
7 Core	19070	25157	30802	41177	63384	3
8 Core	21614	28642	34873	47177	75240	2
9 Core	23898	-	-	-	-	2
10 Core	26498	35233	43403	59545	93309	2
12 Core	30698	41199	51465	69558	110625	2
14 Core	34954	46743	59233	80402	129652	1
16 Core	39644	54294	66943	91148	147975	1
18 Core	44020	59898	74721	101871	166976	1
20 Core	48680	65680	82885	116666	185239	1
22 Core	53603	72499	90708	-	-	1
25 Core	60123	81600	103250	-	-	1
27 Core	64423	87594	109900	-	-	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	15837	18367	20764	24921	33414	5
3 Core	18884	22168	25825	30927	43278	5
4 Core	21601	25883	30493	37124	54696	3
5 Core	24781	30224	35992	43995	64247	3
6 Core	27671	34241	40844	51746	-	3
7 Core	29568	36740	43727	56506	84716	3
8 Core	33660	41407	48853	63871	95051	3
9 Core	35993	-	-	-	-	3
10 Core	38666	48614	59515	78697	116931	3
12 Core	43716	55159	67905	88955	137291	3
14 Core	48471	61942	78956	102460	153067	3
16 Core	54178	73109	85297	115293	172970	3
18 Core	61069	74860	95356	128065	192446	3
20 Core	68455	82757	104477	145575	213129	2
22 Core	69978	90533	113185	-	-	2
24 Core	-	-	121585	-	-	2
25 Core	76634	99861	125383	-	-	2
27 Core	80538	105439	139135	-	-	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	10801	12438	13502	15282	19485	28523
3 Core	11618	13875	16770	19302	25189	37445
4 Core	13971	16970	20779	24438	31512	48027
5 Core	17498	19824	24876	29129	38507	-
6 Core	20611	21889	26320	33047	43239	-
7 Core	21757	23763	30347	36471	48800	-
8 Core	23311	26804	33971	41538	56373	-
9 Core	-	-	-	-	63067	-
10 Core	27853	34047	43163	51433	70067	-
12 Core	30865	37033	49511	60179	81612	-
14 Core	-	42426	56506	69620	94680	-
16 Core	-	47756	63702	78361	106602	-
18 Core	43436	52701	71402	87657	112793	-

Size in Sq.mm / Rate Per 100 Meter (in INR)				
SIZE	4.0	6.0	10.0	16.0
2 Core	41175	56746	-	-
3 Core	56528	78625	-	-
4 Core	71166	100269	168332	272322

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	9899	12123	10	15020	17302	24897	5
2	16215	19705	5	25140	31237	46810	3
3	20989	26492	3	33401	44055	66576	3
4	24410	34073	3	42878	56039	86970	3
5	29749	41539	3	53158	67919	104028	3
6	34714	48792	3	63297	80482	123672	2
8	44562	62735	3	79512	106445	162818	2
10	54849	76215	3	97862	130295	201836	2
12	65268	91079	3	116168	155078	240780	2
14	-	-	-	-	177887	-	1
16	84770	119097	2	153905	206291	321312	1
20	105274	148482	2	190528	256024	399504	1
24	124888	176649	2	227052	305613	477587	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	21042	24496	5	30008	37187	53045	2
3	27323	33988	5	42135	51968	75159	2
4	34891	42570	3	51188	67652	98379	2
5	41213	51640	3	64189	82114	120057	1
6	48970	62152	2	75256	97476	142867	1
8	65469	81098	2	99457	128112	188441	1
10	80453	99983	1	122848	158639	233885	1
12	95412	118807	1	146217	183749	279251	1
16	125963	153171	1	187151	244741	362265	1
20	155933	189917	1	234554	304275	450957	1
24	185876	226672	1	280154	363780	539615	1
25	-	-	-	291556	-	-	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	15996	18367	10	20964	24921	33414	5
2	24554	29201	5	34170	41731	58265	3
3	28797	34589	3	41386	53873	80356	3
4	34823	42856	3	51312	69552	96521	3
5	39814	50619	3	61746	79132	116584	3
6	45346	58222	3	75315	92351	136892	2
8	59285	72669	3	88506	119878	177043	2
10	65527	86463	3	106950	144494	216825	2
12	76560	101730	3	125165	169559	256290	2
14	-	-	-	-	193535	-	1
16	96624	129809	2	162363	221672	337284	1
20	117689	159259	2	198207	272753	415668	1
24	137570	187207	2	233744	322085	493653	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	28917	33796	5	38829	46582	62066	2
3	36124	41774	5	48635	60996	79027	2
4	43254	52023	3	61397	76858	101258	2
5	52427	64389	3	74749	88380	124857	1
6	60898	70893	2	83332	103546	146941	1
8	73357	90347	2	107777	133537	190738	1
10	88527	109541	1	131138	163237	234196	1
12	103546	128583	1	154322	192740	277410	1
16	133887	167261	1	199634	253036	366020	1
20	163531	204958	1	247564	311744	452230	1
24	192998	242495	1	293390	370245	538180	1
25	-	-	-	304827	-	-	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	8423	100 / 200 Mtr
4.0	56 / 0.3	11749	500 / 1000 / 2000 Mtr
6.0	84 / 0.3	16962	500 / 1000 / 2000 Mtr
10.0	140 / 0.3	29623	500 / 1000 Mtr
16.0	126 / 0.4	45847	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.