



PRICE LIST

Ref No. RRKL/LP/BCISI/1-1/25
w.e.f. 29th January 2025



SAFETY 10X



FIREX LSOH - EBXL

SAFEST OF ALL!



RR KÄBEL

AKALMAND BANO, SAHI CHUNO.

AKALMAND BANO, SAHI CHUNO.



BUILDING WIRES

RR KÄBEL

INDIA'S ONLY WIRE WITH
REACH • RoHS
CE • CPR Compliant



ANTI-RODENT
ANTI TERMITE

HIGHER
INSULATION
RESISTANCE

MORE THAN
101%
CONDUCTIVITY

100%
ELECTROLYTIC
COPPER

SUPEREX FR FR PVC Insulated Single Core Cables



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	Rate/90 mtr	No. of Coils packed in an Outer Box
0.75	24/0.2	1445	24
1.0	14/0.3	1970	24
1.5	22/0.3	2871	16
2.5	36/0.3	4595	12
4.0	56/0.3	6696	8
6.0	84/0.3	9977	4

UNILAY HR FR HR FR PVC Insulated Single Core Cables



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)

Size (Sq.mm)	Configuration	Rate/90 mtr	No. of Coils packed in an Outer Box
1.0	37/0.19	2063	24
1.5	37/0.23	3000	16
2.5	61/0.23	4809	12
4.0	61/0.29	7346	8
6.0	91/0.29	10920	4

FIREX LSOH - EBXL E-Beam Crosslinked Halogen Free Flame Retardant



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	Rate/90 mtr	No. of Coils packed in an Outer Box
0.75	24/0.2	1648	24
1.00	14/0.3	2206	24
1.50	22/0.3	3185	16
2.50	36/0.3	5099	12
4.00	56/0.3	7365	8
6.00	84/0.3	10972	4

* FIREX LSOH - EBXL - Insulation Conforming to HFI-XL 90 as per IS 17048

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	3475	12
1.0	32/0.2	13	200 Mtr	4537	12
1.5	30/0.25	17	200 Mtr	6561	8
2.5	50/0.25	24	200 Mtr	10681	6
4.0	56/0.25	30	200 Mtr	16420	4
6.0	84/0.3	38	200 Mtr	24420	2

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	3593	12
1.0	32/0.2	13	200 Mtr	4696	12
1.5	30/0.25	17	200 Mtr	6785	8
2.5	50/0.25	24	200 Mtr	11057	6
4.0	56/0.25	30	200 Mtr	16997	4
6.0	84/0.3	38	200 Mtr	25212	2

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	4002	12
1.0	32/0.2	21	200 Mtr	5042	12
1.5	30/0.25	27	200 Mtr	7093	8
2.5	50/0.25	34	200 Mtr	11480	6
4.0	56/0.25	46	200 Mtr	17603	4
6.0	84/0.3	59	200 Mtr	26101	2



COMMUNICATION CABLES



- RATNA CO-X
- RATNA LAN
- RATNA COM
- CCTV CAMERA CABLE
- 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.
2195	7444	2808	9513	6255	21199

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.
3506	10685	4683	14286

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	1017	1790	2637	3457	4307	8229	15621

CCTV CAMERA CABLES



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

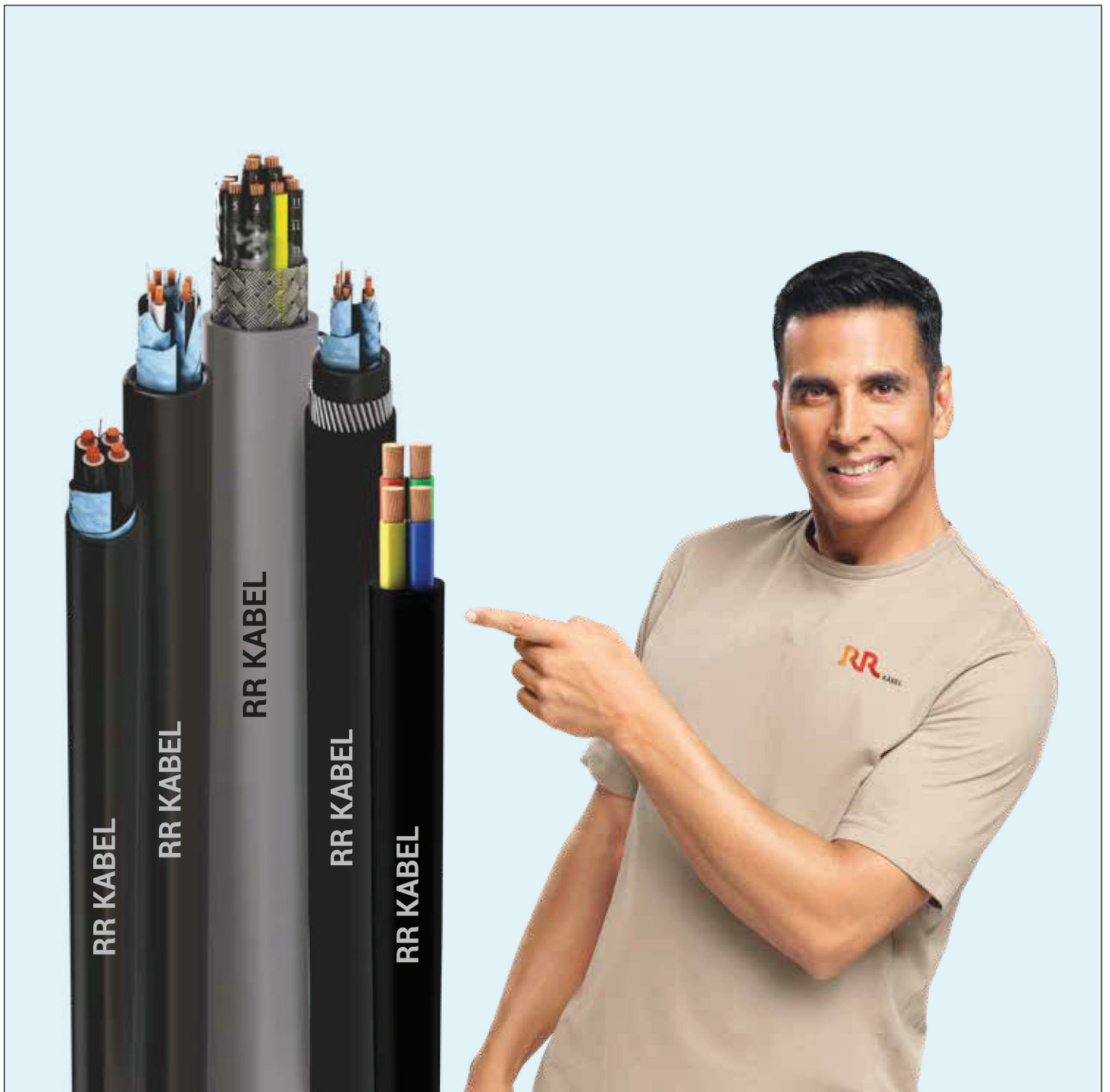
Size	Packing	Rate Per Coil	No. of Coils packed in an Outer Box
3 + 1	90 Mtr.	4179	3
4 + 1	90 Mtr.	4683	3

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.	2037	2098	10
2C x 0.75	90 Mtr.	2904	2991	10
2C x 1.0	90 Mtr.	3659	3769	8
2C x 1.5	90 Mtr.	5280	5438	8
2C x 2.5	90 Mtr.	8409	8661	8




INDUSTRIAL CABLES



- 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	21439	22186	23554
16.0	126/0.4	70	33935	35119	37095
25.0	196/0.4	88	54805	56998	61385
35.0	276/0.4	112	76664	79730	85862
50.0	396/0.4	146	109331	113701	122448
70.0	360/0.5	216	154939	161137	173530
95.0	480/0.5	262	208428	216765	233439
120.0	608/0.5	310	269689	280481	302055
150.0	750/0.5	355	334315	347691	374432
185.0	931/0.5	415	406591	422856	455380
240.0	1200/0.5	500	534905	556301	599094
300.0	1500/0.5	550	667777	694490	747910
400.0 *	2013/0.5	590	907418	943716	1016308
500.0 *	2562/0.5	660	1176229	1223276	1317375
630.0 *	3416/0.5	725	1563551	1626092	1751177

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

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	1229
0.75	24/0.2	8	1728
1.0	32/0.2	13	2251
1.5	30/0.25	17	3256
2.5	50/0.25	24	5304
4.0	56/0.3	30	8108
6.0	84/0.3	38	12063

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	3480	4592	5774	25.0	196/0.4	88	124169	176029	231917
0.75	24/0.2	8	4583	6173	7888	35.0	276/0.4	112	-	245819	325746
1.0	32/0.2	13	5616	7843	10041	50.0	396/0.4	146	-	350903	456975
1.5	30/0.25	17	7760	10725	13963	70.0	360/0.5	216	-	493693	650835
2.5	50/0.25	24	12285	17205	22378	95.0	480/0.5	262	-	665981	873244
4.0	56/0.3	30	18873	26471	34680	120.0	608/0.5	310	-	840771	1113511
6.0	84/0.3	38	27207	38808	51064	150.0	750/0.5	355	-	1067240	1399791
10.0	140/0.3	52	48314	69227	90211	185.0	931/0.5	415	-	1311412	1702963
16.0	126/0.4	70	75482	106603	140466	240.0	1200/0.5	500	-	1704364	2303120
						300.0	1500/0.5	550	-	2126004	2876809

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	7784	9084	10226	12020	14911	17514	20490	22758	27118	34375
0.75	24/0.2	8	10620	12773	14457	17168	21198	25213	29283	33074	40276	50445
1.0	32/0.2	13	13561	16053	18279	21774	27136	31889	37353	41881	51635	63549
1.5	30/0.25	17	19155	22740	26016	30510	38200	45089	52497	59709	70648	90518
2.5	50/0.25	24	30529	37015	42410	49180	61965	72973	85599	97846	117512	147516
4.0	56/0.3	30	47414	57722	66689	78537	98158	116276	135421	154341	182331	232955
6.0	84/0.3	38	70654	85503	99647	115277	147299	174601	202388	230518	272018	347072
10.0	140/0.3	52	120718	-	-	-	-	-	-	-	-	-
16.0	126/0.4	70	190223	-	-	-	-	-	-	-	-	-

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	10782
2.5	50/0.25	17254
4.0	56/0.3	26462
6.0	84/0.3	38373
10.0	140/0.3	66815
16.0	126/0.4	103622
25.0	196/0.4	162755

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

ONLY THE BEST SUBMERSIBLE CABLES CAN WITHSTAND THE HARSHTEST CONDITIONS.

- Rugged Flat Construction
- Water & Abrasion Resistant
- High Current Carrying Capacity
- Excellent Flexibility
- Self Extinguishing & Flame Retardant
- REACH, RoHS and CE Compliant



AKALMAND BANO, SAHI CHUNO.

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	6456	7830	9120	11665	17154	3
3 Core	8080	10129	12037	15535	23845	3
4 Core	10106	12825	15401	20329	30752	3
5 Core	11613	15060	18292	24504	38192	3
6 Core	13570	17686	21769	28558	-	3
7 Core	15054	19861	24318	32508	50040	3
8 Core	17064	22613	27531	37245	59399	2
9 Core	18866	-	-	-	-	2
10 Core	20919	27816	34266	47009	73664	2
12 Core	24235	32524	40630	54915	87334	2
14 Core	27595	36902	46762	63475	102356	1
16 Core	31297	42863	52849	71958	116821	1
18 Core	34751	47286	58991	80424	131823	1
20 Core	38431	51852	65434	92103	146240	1
22 Core	42317	57235	71611	-	-	1
25 Core	47466	64419	81513	-	-	1
27 Core	50859	69152	86763	-	-	1

Note : Please contact to HO for Technical Data Sheet.

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	12503	14501	16392	19674	26380	5
3 Core	14909	17500	20387	24416	34165	5
4 Core	17053	20433	24074	29309	43180	3
5 Core	19563	23861	28415	34733	50721	3
6 Core	21845	27033	32246	40851	-	3
7 Core	23344	29005	34521	44609	66882	3
8 Core	26574	32690	38567	50425	75040	3
9 Core	28416	-	-	-	-	3
10 Core	30524	38379	46985	62127	92313	3
12 Core	34512	43547	53609	70227	108385	3
14 Core	38266	48901	62334	80888	120842	3
16 Core	42772	57718	67339	91020	136554	3
18 Core	48212	59099	75281	101104	151930	3
20 Core	54042	65335	82482	114927	168257	2
22 Core	55246	71472	89356	-	-	2
24 Core	-	-	95988	-	-	2
25 Core	60499	78836	98985	-	-	2
27 Core	63583	83241	109843	-	-	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	8526	9819	10659	12064	15383	22517
3 Core	9173	10954	13240	15239	19885	29562
4 Core	11029	13398	16405	19293	24877	37916
5 Core	13814	15650	19638	22997	30399	47159
6 Core	16272	17281	20779	26088	34136	-
7 Core	17177	18760	23956	28793	38525	59931
8 Core	18404	21161	26819	32792	44504	-
9 Core	-	-	-	-	49789	-
10 Core	21989	26880	34077	40604	55315	-
12 Core	24367	29236	39087	47510	64429	100225
14 Core	-	33493	44609	54962	74747	-
16 Core	-	37701	50290	61863	84158	-
18 Core	34291	41606	56369	69202	94011	-

Size in Sq.mm / Rate Per 100 Meter (in INR)				
SIZE	4.0	6.0	10.0	16.0
2 Core	32507	44799	-	-
3 Core	44627	62072	-	-
4 Core	56183	79160	132893	214988

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	7815	9571	10	11858	13658	19655	5
2	12801	15555	5	19848	24660	36955	3
3	16569	20915	3	26369	34779	52559	3
4	19271	26899	3	33851	44241	68660	3
5	23486	32793	3	41966	53620	82126	3
6	27405	38519	3	49970	63538	97635	2
8	35181	49527	3	62772	84034	128539	2
10	43301	60168	3	77260	102863	159343	2
12	51526	71903	3	91709	122427	190086	2
14	-	-	-	-	140436	-	1
16	66923	94023	2	121502	162860	253664	1
20	83111	117221	2	150416	202120	315395	1
24	98594	139458	2	179249	241270	377038	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	16612	19339	5	23690	29357	41879	2
3	21571	26832	5	33263	41027	59335	2
4	27546	33609	3	40411	53409	77666	2
5	32537	40768	3	50675	64827	94780	1
6	38660	49067	2	59412	76954	112789	1
8	51685	64024	2	78518	101142	148767	1
10	63515	78933	1	96984	125239	184644	1
12	75324	93794	1	115433	145064	220458	1
16	99443	120923	1	147748	193216	285996	1
20	123104	149932	1	185172	240215	356014	1
24	146741	178949	1	221172	287191	426007	1
25	-	-	-	230173	-	-	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	12628	14501	10	16550	19674	26380	5
2	19385	23052	5	26977	32947	45997	3
3	22734	27307	3	32673	42531	63438	3
4	27490	33833	3	40509	54909	76201	3
5	31432	39961	3	48748	62471	92038	3
6	35798	45964	3	59458	72909	108071	2
8	46803	57369	3	69873	94640	139769	2
10	51731	68259	3	84434	114073	171176	2
12	60442	80312	3	98813	133860	202331	2
14	-	-	-	-	152789	-	1
16	76282	102480	2	128179	175003	266273	1
20	92912	125728	2	156477	215328	328155	1
24	108606	147793	2	184532	254274	389722	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	22829	26682	5	30654	36774	48999	2
3	28520	32979	5	38394	48154	62389	2
4	34148	41070	3	48471	60677	79940	2
5	41389	50833	3	59012	69773	98569	1
6	48077	55966	2	65787	81746	116005	1
8	57914	71326	2	85086	105423	150582	1
10	69889	86478	1	103529	128871	184888	1
12	81746	101512	1	121832	152161	219006	1
16	105698	132047	1	157604	199763	288960	1
20	129102	161806	1	195443	246111	357019	1
24	152365	191442	1	231622	292295	424874	1
25	-	-	-	240650	-	-	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	6650	100 / 200 Mtr
4.0	56 / 0.3	9275	500 / 1000 / 2000 Mtr
6.0	84 / 0.3	13390	500 / 1000 / 2000 Mtr
10.0	140 / 0.3	23050	500 / 1000 Mtr
16.0	126 / 0.4	35675	500 / 1000 Mtr

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 : Value upto Rs. 2,00,000/- on 'TO-PAY' basis & 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.



WORLD OF EXCELLENCE



As a USD 1.25+ 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, 43 marketing offices and 15 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