



PRICE LIST

Ref No. RRKL/LP/BCISI/3-1/25
w.e.f. 21st March 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



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	1533	24
1.0	14/0.3	2090	24
1.5	22/0.3	3046	16
2.5	36/0.3	4855	12
4.0	56/0.3	7067	8
6.0	84/0.3	10556	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	2189	24
1.5	37/0.23	3183	16
2.5	61/0.23	5102	12
4.0	61/0.29	7793	8
6.0	91/0.29	11585	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	2340	24
1.50	22/0.3	3379	16
2.50	36/0.3	5410	12
4.00	56/0.3	7814	8
6.00	84/0.3	11640	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	3686	12
1.0	32/0.2	13	200 Mtr	4813	12
1.5	30/0.25	17	200 Mtr	6961	8
2.5	50/0.25	24	200 Mtr	11331	6
4.0	56/0.25	30	200 Mtr	17420	4
6.0	84/0.3	38	200 Mtr	25908	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	3812	12
1.0	32/0.2	13	200 Mtr	4982	12
1.5	30/0.25	17	200 Mtr	7199	8
2.5	50/0.25	24	200 Mtr	11731	6
4.0	56/0.25	30	200 Mtr	18032	4
6.0	84/0.3	38	200 Mtr	26747	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	4246	12
1.0	32/0.2	21	200 Mtr	5349	12
1.5	30/0.25	27	200 Mtr	7525	8
2.5	50/0.25	34	200 Mtr	12179	6
4.0	56/0.25	46	200 Mtr	18675	4
6.0	84/0.3	59	200 Mtr	27691	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.
2329	7897	2979	10092	6636	22490

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.
3719	11336	4968	15156

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	1079	1899	2797	3668	4569	8730	16573

CCTV CAMERA CABLES



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

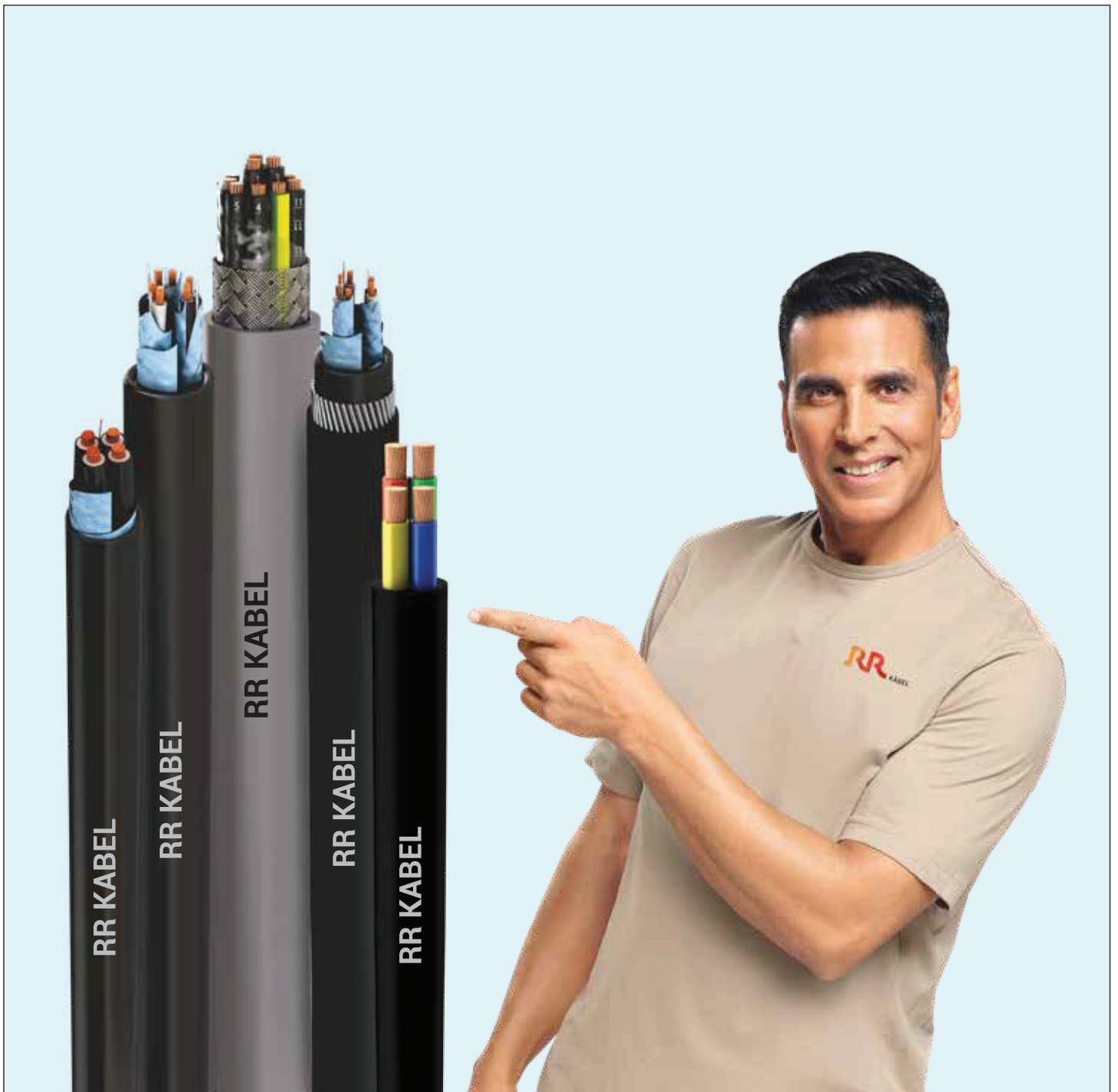
Size	Packing	Rate Per Coil	No. of Coils packed in an Outer Box
3 + 1	90 Mtr.	4433	3
4 + 1	90 Mtr.	4968	3

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.	2161	2226	10
2C x 0.75	90 Mtr.	3081	3173	10
2C x 1.0	90 Mtr.	3882	3998	8
2C x 1.5	90 Mtr.	5601	5769	8
2C x 2.5	90 Mtr.	8921	9189	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	22744	23538	24989
16.0	126/0.4	70	36002	37258	39354
25.0	196/0.4	88	58142	60469	65124
35.0	276/0.4	112	81333	84586	91091
50.0	396/0.4	146	115989	120625	129905
70.0	360/0.5	216	164375	170950	184098
95.0	480/0.5	262	221121	229966	247655
120.0	608/0.5	310	286113	297562	320451
150.0	750/0.5	355	354674	368866	397235
185.0	931/0.5	415	431353	448608	483112
240.0	1200/0.5	500	567481	590180	635579
300.0	1500/0.5	550	708444	736785	793457
400.0 *	2013/0.5	590	962680	1001188	1078201
500.0 *	2562/0.5	660	1247861	1297773	1397603
630.0 *	3416/0.5	725	1658772	1725121	1857823

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	1304
0.75	24/0.2	8	1833
1.0	32/0.2	13	2389
1.5	30/0.25	17	3455
2.5	50/0.25	24	5627
4.0	56/0.3	30	8602
6.0	84/0.3	38	12798

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	3692	4872	6125	25.0	196/0.4	88	131731	186749	246041
0.75	24/0.2	8	4862	6549	8369	35.0	276/0.4	112	-	260790	345584
1.0	32/0.2	13	5958	8320	10652	50.0	396/0.4	146	-	372273	484805
1.5	30/0.25	17	8233	11378	14813	70.0	360/0.5	216	-	523759	690471
2.5	50/0.25	24	13034	18253	23740	95.0	480/0.5	262	-	706539	926424
4.0	56/0.3	30	20022	28083	36792	120.0	608/0.5	310	-	891974	1181323
6.0	84/0.3	38	28864	41171	54174	150.0	750/0.5	355	-	1132235	1485039
10.0	140/0.3	52	51256	73443	95705	185.0	931/0.5	415	-	1391277	1806674
16.0	126/0.4	70	80078	113095	149020	240.0	1200/0.5	500	-	1808160	2443380
						300.0	1500/0.5	550	-	2255478	3052006

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	8259	9638	10849	12752	15819	18580	21738	24144	29329	36468
0.75	24/0.2	8	11267	13551	15338	18213	22489	26748	31066	35088	43558	53517
1.0	32/0.2	13	14387	17031	19768	23548	29348	34488	40398	45294	55843	68728
1.5	30/0.25	17	20322	24593	28136	32996	41313	48764	56776	64575	76405	97896
2.5	50/0.25	24	32388	39269	45866	53188	67015	78920	90812	105820	127089	159538
4.0	56/0.3	30	50301	61238	70751	84938	106158	125752	146458	166920	197191	251941
6.0	84/0.3	38	74957	90710	105715	122297	156270	185234	214714	244557	288584	368209
10.0	140/0.3	52	128070	-	-	-	-	-	-	-	-	-
16.0	126/0.4	70	201808	-	-	-	-	-	-	-	-	-

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	11438
2.5	50/0.25	18305
4.0	56/0.3	28074
6.0	84/0.3	40710
10.0	140/0.3	70884
16.0	126/0.4	109933
25.0	196/0.4	172667

* 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	6850	8307	9676	12375	18199	3
3 Core	8572	10746	12770	16481	25297	3
4 Core	10721	13606	16339	21567	32625	3
5 Core	12320	15977	19406	25996	40518	3
6 Core	14396	18764	23095	30297	-	3
7 Core	15971	21071	25799	34487	53087	3
8 Core	18103	23990	29208	39513	63016	2
9 Core	20015	-	-	-	-	2
10 Core	22193	29510	36353	49872	78150	2
12 Core	25711	34505	43104	58259	92653	2
14 Core	29276	39149	49610	67340	108590	1
16 Core	33203	45473	56067	76341	123936	1
18 Core	36868	50166	62584	85322	139851	1
20 Core	40772	55010	69419	97712	155146	1
22 Core	44895	60721	75972	-	-	1
25 Core	50357	68343	86477	-	-	1
27 Core	53957	73364	92047	-	-	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	13264	15384	17391	20872	27986	5
3 Core	15817	18566	21629	25902	36246	5
4 Core	18092	21677	25540	31094	45809	3
5 Core	20755	25314	30145	36848	53810	3
6 Core	23175	28679	34209	43339	-	3
7 Core	24765	30771	36624	47325	70955	3
8 Core	28192	34681	40916	53496	79610	3
9 Core	30146	-	-	-	-	3
10 Core	32383	40716	49847	65911	97934	3
12 Core	36613	46199	56874	74504	114986	3
14 Core	40596	51879	66130	85814	128201	3
16 Core	45377	61234	71440	96564	144871	3
18 Core	51148	62698	79865	107261	161183	3
20 Core	57333	69314	87505	121926	178504	2
22 Core	58610	75824	94798	-	-	2
24 Core	-	-	101834	-	-	2
25 Core	64183	83637	105014	-	-	2
27 Core	67455	88310	116532	-	-	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	9045	10417	11308	12799	16319	23889
3 Core	9731	11621	14046	16167	21096	31362
4 Core	11701	14214	17404	20468	26392	40225
5 Core	14655	16604	20834	24398	32250	50031
6 Core	17263	18333	22044	27677	36215	-
7 Core	18223	19903	25415	30547	40871	63581
8 Core	19525	22450	28453	34789	47214	-
9 Core	-	-	-	-	52821	-
10 Core	23328	28517	36152	43077	58683	-
12 Core	25851	31016	41468	50403	68353	106329
14 Core	-	35533	47325	58309	79299	-
16 Core	-	39997	53353	65631	89283	-
18 Core	36380	44140	59802	73416	99736	-

Size in Sq.mm / Rate Per 100 Meter (in INR)				
SIZE	4.0	6.0	10.0	16.0
2 Core	34486	47527	-	-
3 Core	47345	65852	-	-
4 Core	59604	83981	140986	228081

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	8290	10154	10	12580	14490	20852	5
2	13581	16503	5	21056	26162	39206	3
3	17578	22188	3	27975	36897	55760	3
4	20444	28537	3	35913	46935	72842	3
5	24917	34790	3	44522	56886	87128	3
6	29074	40865	3	53013	67407	103581	2
8	37323	52543	3	66595	89152	136367	2
10	45938	63832	3	81965	109127	169047	2
12	54664	76282	3	97294	129883	201663	2
14	-	-	-	-	148988	-	1
16	70999	99749	2	128901	172778	269112	1
20	88172	124360	2	159576	214430	334603	1
24	104599	147951	2	190165	255963	399999	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	17623	20517	5	25133	31145	44429	2
3	22885	28466	5	35289	43526	62948	2
4	29223	35656	3	42872	56661	82396	2
5	34518	43251	3	53761	68775	100552	1
6	41015	52055	2	63030	81641	119658	1
8	54833	67923	2	83300	107301	157827	1
10	67383	83740	1	102891	132866	195888	1
12	79912	99506	1	122463	153898	233884	1
16	105499	128288	1	156745	204982	303413	1
20	130601	159063	1	196449	254844	377695	1
24	155677	189847	1	234641	304681	451951	1
25	-	-	-	244190	-	-	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	13397	15384	10	17558	20872	27986	5
2	20566	24456	5	28620	34953	48798	3
3	24118	28970	3	34663	45121	67301	3
4	29164	35893	3	42976	58253	80842	3
5	33346	42395	3	51716	66275	97643	3
6	37978	48763	3	63079	77349	114652	2
8	49653	60863	3	74128	100403	148281	2
10	54881	72416	3	89576	121020	181600	2
12	64123	85203	3	104830	142012	214653	2
14	-	-	-	-	162094	-	1
16	80927	108721	2	135985	185661	282489	1
20	98570	133385	2	166006	228442	348140	1
24	115220	156794	2	195770	269759	413456	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	24219	28306	5	32521	39013	51983	2
3	30257	34987	5	40732	51087	66189	2
4	36227	43571	3	51423	64372	84808	2
5	43910	53929	3	62605	74022	104572	1
6	51005	59374	2	69794	86724	123070	1
8	61441	75670	2	90268	111844	159752	1
10	74146	91744	1	109834	136719	196148	1
12	86724	107694	1	129252	161428	232343	1
16	112135	140088	1	167202	211929	306558	1
20	136964	171660	1	207345	261099	378762	1
24	161644	203101	1	245728	310096	450749	1
25	-	-	-	255306	-	-	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	7056	100 / 200 Mtr
4.0	56 / 0.3	9840	500 / 1000 / 2000 Mtr
6.0	84 / 0.3	14206	500 / 1000 / 2000 Mtr
10.0	140 / 0.3	24454	500 / 1000 Mtr
16.0	126 / 0.4	37847	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