



## PRICE LIST

Ref No. RRKL/LP/BCISI/5-2/24  
w.e.f. 25<sup>th</sup> May 2024

## SUPEREX FR

### FR PVC Insulated Single Core Cables



RR Kabel makes 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	1499	24
1.0	14/0.3	2043	20
1.5	22/0.3	2978	12
2.5	36/0.3	4766	12
4.0	56/0.3	6946	8
6.0	84/0.3	10347	4

## UNILAY HR FR

### HR FR PVC Insulated Single Core Cables



RR Kabel makes 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	2141	20
1.5	37/0.23	3111	12
2.5	61/0.23	4988	12
4.0	61/0.29	7618	8
6.0	91/0.29	11325	8

## FIREX LSOH

### HALOGEN FREE FLAME RETARDANT 90°C, CROSSLINKED




RR Kabel makes Single Core unsheathed Multistrand High Conductivity plain annealed Copper, Cross linked Halogen Free Flame Retardant (HFFR) 90° C 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
1.00	14/0.3	2394	20
1.50	22/0.3	3372	12
2.50	36/0.3	5342	12
4.00	56/0.3	7840	8
6.00	84/0.3	11356	4

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


## RR KABEL FR HSF / FR-LSH


**RR KABEL**

RR Kabel makes Single Core unsheathed Multistrand High Conductivity plain annealed Copper, FR PVC/FR-LSH PVC Insulated Industrial Cables in voltage grade upto and including 1100 Volts, As per IS 694 (HSN Code: 8544)

RATE / 200 MTR					
Size (Sq.mm)	Configuration	AMPS	RR KABEL FR HSF FR PVC INSULATION	RR KABEL FR-LSH FR-LSH PVC INSULATION	No. of Coils packed in an Outer Box
0.75	24/0.2	8	3437	3555	12
1.0	32/0.2	13	4489	4646	12
1.5	30/0.25	17	6491	6713	8
2.5	50/0.25	24	10568	10940	6
4.0	56/0.3	30	16247	16817	4
6.0	84/0.3	38	24162	24946	2


## LSOH-FR


**RR KABEL**

RR Kabel makes Multistrand High Conductivity Plain Copper Thermoplastic Halogen Free Flame Retardent (HFFR) 70° C Insulated Single Core Unsheathed 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	8	180 Mtr	3556	12
1.0	32/0.2	13	180 Mtr	4482	12
1.5	30/0.25	17	180 Mtr	6307	8
2.5	50/0.25	24	180 Mtr	10204	6
4.0	56/0.25	30	180 Mtr	15647	4
6.0	84/0.3	38	180 Mtr	23201	2

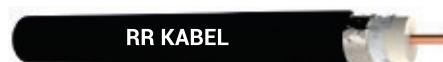
## FR HSF


**RR KABEL**

RR Kabel makes Multistrand High Conductivity Plain Copper FR PVC Insulated Single Core Unsheathed 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	180 Mtr	3037	12
1.0	32/0.2	13	180 Mtr	3968	12
1.5	30/0.25	17	180 Mtr	5736	8
2.5	50/0.25	24	180 Mtr	9362	6
4.0	56/0.25	30	180 Mtr	14324	4
6.0	84/0.3	38	180 Mtr	21297	2

## RATNA CO-X



RR Kabel makes 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.
2279	7727	2915	9876	6492	22006

## RATNA LAN



RR Kabel makes 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.
3639	11092	4863	14832

## RATNA COM



RR Kabel makes 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	1056	1858	2737	3589	4472	8543	16216

## CCTV CAMERA CABLES



RR Kabel makes 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.	4338	3
4 + 1	90 Mtr.	4862	3

## SPEAKER CABLES




RR Kabel makes 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.	2113	2176	10
2C x 0.75	90 Mtr.	3013	3103	10
2C x 1.0	90 Mtr.	3799	3913	8
2C x 1.5	90 Mtr.	5481	5645	8
2C x 2.5	90 Mtr.	8730	8992	8



## RR KABEL FR HSF / FR-LSH / LSOH-FR


**RR KABEL**


RR Kabel makes 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 <small>Thermoplastic Halogen Free Flame Retardant (HFFR) 70° C Insulation As Per IS 17048</small>
10.0	140/0.3	52	21212	21951	23304
16.0	126/0.4	70	33575	34746	36703
25.0	196/0.4	88	54225	56395	60735
35.0	276/0.4	112	75853	78886	84952
50.0	396/0.4	146	108173	112497	121152
70.0	360/0.5	216	153298	159431	171693
95.0	480/0.5	262	206222	214471	230967
120.0	608/0.5	310	266836	277511	298857
150.0	750/0.5	355	330776	344010	370469
185.0	931/0.5	415	402287	418380	450559
240.0	1200/0.5	500	529243	550411	592751
300.0	1500/0.5	550	660708	687139	739993
400.0 *	2013/0.5	590	897811	933725	1005548
500.0 *	2562/0.5	660	1163777	1210326	1303428
630.0 *	3416/0.5	725	1546999	1608878	1732639

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


**RR KABEL**

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	1216
0.75	24/0.2	8	1708
1.0	32/0.2	13	2228
1.5	30/0.25	17	3221
2.5	50/0.25	24	5248
4.0	56/0.3	30	8023
6.0	84/0.3	38	11935

## RATNA FLEX MULTICORE CABLES



RR Kabel makes 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	3477	4589	5770	25.0	196/0.4	88	122853	174166	229463
0.75	24/0.2	8	4579	6169	7881	35.0	276/0.4	112	-	243216	322299
1.0	32/0.2	13	5612	7836	10034	50.0	396/0.4	146	-	347189	452137
1.5	30/0.25	17	7753	10717	13952	70.0	360/0.5	216	-	488468	643946
2.5	50/0.25	24	12275	17192	22359	95.0	480/0.5	262	-	658931	864000
4.0	56/0.3	30	18858	26450	34652	120.0	608/0.5	310	-	831869	1101723
6.0	84/0.3	38	27186	38777	51024	150.0	750/0.5	355	-	1055943	1384972
10.0	140/0.3	52	47804	68495	89256	185.0	931/0.5	415	-	1297529	1684935
16.0	126/0.4	70	74682	105475	138979	240.0	1200/0.5	500	-	1686322	2278738
						300.0	1500/0.5	550	-	2103498	2846354

## CONTROL CABLES



RR Kabel makes 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	7778	9076	10118	12010	14899	17501	20272	22741	26832	34348
0.75	24/0.2	8	10612	12763	14305	17154	20973	24947	28972	33049	39849	49912
1.0	32/0.2	13	13551	15884	18087	21543	26848	31552	36959	41437	51090	62876
1.5	30/0.25	17	18950	22499	25740	30186	37795	44611	51941	58503	69221	88691
2.5	50/0.25	24	30206	36623	41960	48660	61309	72201	84694	96810	115139	144537
4.0	56/0.3	30	46911	57110	65983	77705	97118	115046	133987	152707	180401	230488
6.0	84/0.3	38	69907	84597	98592	114057	145740	172751	200247	228078	269138	343397
10.0	140/0.3	52	119439	-	-	-	-	-	-	-	-	-
16.0	126/0.4	70	188209	-	-	-	-	-	-	-	-	-

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



RR Kabel makes 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	22/0.3	11454
2.5	36/0.3	17859
4.0	56/0.3	26182
6.0	84/0.3	37967
10.0	140/0.3	66107
16.0	126/0.4	102525
25.0	196/0.4	161031

\* 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.

- PVC & XLPE Insulation
- Electrolytic Grade  
    Annealed Copper
- Better Conductivity
- CE, REACH &  
    RoHS Compliant



AKALMAND BANO, SAHI CHUNO.

Indersons, ND 27, PH: 0114724 3000, [sales@indersonsindia.com](mailto:sales@indersonsindia.com)

SHIELDED CABLES



RR Kabel makes 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 in Sq.mm / Rate Per 100 Meter (in INR)						
SIZE	0.50	0.75	1.00	1.50	2.50	MOQ (KM)
2 Core	6387	7746	9023	11541	16973	3
3 Core	7994	10021	11910	15369	23592	3
4 Core	9999	12688	15238	20114	30427	3
5 Core	11491	14901	18098	24245	37787	3
6 Core	13426	17499	21538	28256	-	3
7 Core	14894	19650	24060	32165	49510	3
8 Core	16883	22373	27240	36850	58769	2
9 Core	18666	-	-	-	-	2
10 Core	20698	27521	33903	46510	72885	2
12 Core	23979	32179	40199	54333	86409	2
14 Core	27303	36512	46267	62803	101273	1
16 Core	30965	42410	52290	71197	115585	1
18 Core	34384	46786	58366	79573	130428	1
20 Core	38023	51302	64742	91128	144693	1
22 Core	41870	56630	70853	-	-	1
25 Core	46963	63736	80651	-	-	1
27 Core	50321	68420	85845	-	-	1

Note : Please contact to HO for Technical Data Sheet.



SHIELDED ARMoured CABLES



RR Kabel makes 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 in Sq.mm / Rate Per 100 Meter (in INR)						
SIZE	0.50	0.75	1.00	1.50	2.50	MOQ (KM)
2 Core	12370	14348	16219	19467	26100	5
3 Core	14751	17314	20170	24158	33804	5
4 Core	16874	20217	23819	28999	42721	3
5 Core	19355	23609	28115	34365	50184	3
6 Core	21614	26747	31906	40418	-	3
7 Core	23097	28698	34155	44137	66174	3
8 Core	26293	32344	38158	49891	74244	3
9 Core	28116	-	-	-	-	3
10 Core	30199	37972	46488	61469	91336	3
12 Core	34147	43086	53042	69482	107239	3
14 Core	37861	48384	61675	80032	119563	3
16 Core	42318	57107	66627	90056	135108	3
18 Core	47702	58474	74483	100035	150321	3
20 Core	53468	64643	81608	113710	166477	2
22 Core	54662	70716	88409	-	-	2
24 Core	-	-	94973	-	-	2
25 Core	59859	78001	97937	-	-	2
27 Core	62909	82360	108680	-	-	2

Note : Please contact to HO for Technical Data Sheet.

## BRAIDED CABLES



RR Kabel makes 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	8436	9715	10546	11936	15220	22279
3 Core	9075	10838	13100	15078	19676	29248
4 Core	10912	13256	16231	19088	24613	37515
5 Core	13666	15484	19431	22753	30078	46659
6 Core	16099	17098	20559	25812	33774	-
7 Core	16995	18563	23701	28488	38118	59297
8 Core	18210	20936	26535	32445	44034	-
9 Core	-	-	-	-	49262	-
10 Core	21757	26596	33717	40174	54728	-
12 Core	24108	28928	38674	47007	63747	99164
14 Core	-	33139	44137	54380	73956	-
16 Core	-	37302	49758	61208	83268	-
18 Core	33928	41165	55772	68470	93016	-

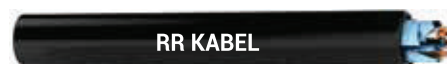
Size in Sq.mm / Rate Per 100 Meter (in INR)				
SIZE	4.0	6.0	10.0	16.0
2 Core	32164	44325	-	-
3 Core	44154	61415	-	-
4 Core	55588	78322	131486	212713

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



RR Kabel makes 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	7732	9470	10	11732	13513	19447	5
2	12666	15390	5	19639	24399	36564	3
3	16393	20694	3	26090	34410	52003	3
4	19067	26614	3	33493	43773	67934	3
5	23236	32446	3	41522	53053	81257	3
6	27115	38111	3	49441	62864	96603	2
8	34808	49003	3	62107	83144	127177	2
10	42844	59530	3	76441	101774	157656	2
12	50981	71142	3	90738	121130	188074	2
14	-	-	-	-	138948	-	1
16	66214	93028	2	120216	161136	250979	1
20	82231	115981	2	148824	199981	312056	1
24	97550	137984	2	177350	238716	373047	1

RR Kabel makes 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	16436	19135	5	23437	29046	41435	2
3	21342	26547	5	32910	40592	58708	2
4	27254	33253	3	39984	52844	76843	2
5	32192	40338	3	50138	64141	93777	1
6	38252	48547	2	58784	76139	111595	1
8	51138	63346	2	77686	100072	147193	1
10	62844	78097	1	95957	123912	182691	1
12	74526	92801	1	114212	143528	218123	1
16	98391	119643	1	146184	191169	282968	1
20	121802	148345	1	183212	237673	352244	1
24	145188	177054	1	218830	284150	421497	1
25	-	-	-	227736	-	-	1

Note: The MOQ is given above, please contact HO for Technical Data Sheet.

## PAIR SHIELDED ARMoured CABLES



RR Kabel makes 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	12493	14348	10	16373	19467	26100	5
2	19180	22808	5	26692	32597	45510	3
3	22493	27018	3	32326	42081	62766	3
4	27199	33475	3	40081	54327	75394	3
5	31099	39539	3	48231	61809	91063	3
6	35419	45477	3	58829	72137	106927	2
8	46307	56762	3	69133	93638	138291	2
10	51184	67537	3	83540	112864	169365	2
12	59802	79461	3	97766	132443	200189	2
14	-	-	-	-	151171	-	1
16	75475	101395	2	126821	173151	263456	1
20	91928	124398	2	154821	213049	324680	1
24	107456	146229	2	182579	251582	385596	1

RR Kabel makes 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	22587	26400	5	30329	36384	48481	2
3	28219	32629	5	37988	47644	61729	2
4	33785	40634	3	47958	60035	79095	2
5	40950	50295	3	58387	69035	97525	1
6	47568	55375	2	65090	80881	114776	1
8	57300	70571	2	84186	104306	148987	1
10	69150	85562	1	102434	127508	182931	1
12	80881	100439	1	120543	150549	216687	1
16	104578	130649	1	155937	197648	285901	1
20	127735	160092	1	193374	243506	353240	1
24	150752	189415	1	229169	289201	420376	1
25	-	-	-	238101	-	-	1

Note: The MOQ is given above, please contact HO for Technical Data Sheet.