



## PRICE LIST

Ref No. RRKL/LP/BCISI/03/22  
w.e.f. 1st March 2022

THE ONLY INDIAN  
WIRE BRAND  
TRUSTED BY

85+

COUNTRIES  
GLOBALLY



**RR** KÄBEL  
WIRES & CABLES

**AKALMAND BANO,  
SAHI CHUNO.**

# AKALMAND BANO, SAHI CHUNO.



## BUILDING WIRES

**RR** KÄBEL  
WIRES & CABLES

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



## SUPEREX FR

### FR PVC Insulated Single Core Cables



RR Kabel make 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	1276	24
1.0	14/0.3	1733	20
1.5	22/0.3	2526	12
2.5	36/0.3	4033	12
4.0	56/0.3	5881	8
6.0	84/0.3	8760	4
10.0	140/0.3	16069	3
16.0	126/0.4	25808	2

## UNILAY HR FR

### HR FR PVC Insulated Single Core Cables



RR Kabel make 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	1827	20
1.5	37/0.23	2652	12
2.5	61/0.23	4246	12
4.0	61/0.29	6479	8
6.0	91/0.29	9632	8

## FLAMEX FR-LSH

### FR-LSH PVC Insulated Single Core Cables



RR Kabel make 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	Rate/90 mtr	No. of Coils packed in an Outer Box
1.0	14/0.3	1809	20
1.5	22/0.3	2653	12
2.5	36/0.3	4228	12
4.0	56/0.3	6174	8
6.0	84/0.3	9167	4

## FIREX LSOH

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



RR KABEL make 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	2127	20
1.50	22/0.3	2995	12
2.50	36/0.3	4732	12
4.00	56/0.3	7011	8
6.00	84/0.3	10156	4

\*FIREX LSOH – Insulation conforming to HFI XL 90 as per IS 17048

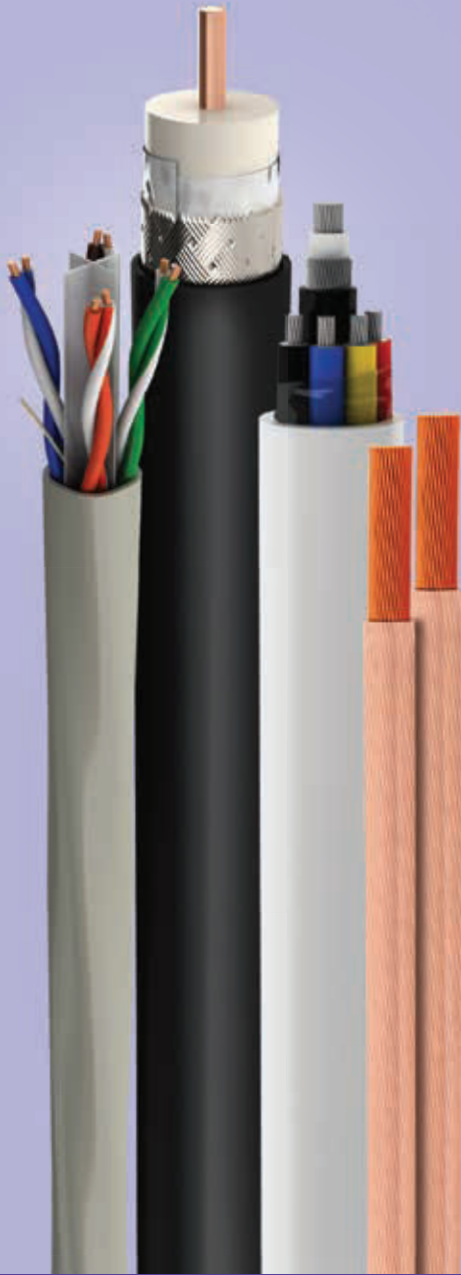
## RR KABEL FR / FR-LSH / LSOH



RR KABEL make single core unsheathed Multistrand High Conductivity plain annealed Copper, FR PVC / FR-LSH PVC / Thermoplastic Halogen Free Flame Retardant (HFFR) 70 °C Insulated Industrial Cables in voltage grade upto and including 1100 Volts (HSN Code: 8544)

RATE / 200 MTR					
Size (Sq.mm)	Configuration	AMPS	RR KABEL FR FR PVC INSULATION As Per IS 694	RR KABEL FR-LSH FR-LSH PVC INSULATION As Per IS 694	RR KABEL LSOH Thermoplastic Halogen Free Flame Retardant (HFFR) 70 °C Insulation As Per IS 17048
0.75	24/0.2	8	2879	2979	3369
1.0	32/0.2	13	3759	3890	4247
1.5	30/0.25	17	5487	5679	6035
2.5	50/0.25	24	8939	9252	9741
4.0	56/0.3	30	13539	14013	14785
6.0	84/0.3	38	20129	20785	21929

\*RR KABEL LSOH – Insulation conforming to HFI TP 70 as per IS 17048



## COMMUNICATION CABLES

**RR** KĀBEL  
**WIRES & CABLES**

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

## RATNA CO-X



RR Kabel make 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.
1956	6629	2500	8472	5570	18877

## RATNA LAN



RR Kabel make 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.
3150	9608	4214	12850

## RATNA COM



RR Kabel make 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	897	1578	2327	3049	3798	7254	13775

## CCTV CAMERA CABLES



RR Kabel make 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.	3685	3
4 + 1	90 Mtr.	4130	3

## SPEAKER CABLES



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

Size	Packing	Rate Per Coil	No. of Coils packed in an Outer Box
2C x 0.50	90 Mtr.	1795	10
2C x 0.75	90 Mtr.	2559	10
2C x 1.0	90 Mtr.	3229	8
2C x 1.5	90 Mtr.	4654	8
2C x 2.5	90 Mtr.	7416	8

\* 3% Extra for Transparent sheath



## INDUSTRIAL CABLES

**RR** KÄBEL  
**WIRES & CABLES**

- FLEXIBLE SINGLE CORE CABLE
- FLEXIBLE MULTICORE CABLES
- SHIELDED CABLE
- BRAIDED CABLE



## RR KABEL FR / FR-LSH / LSOH



RR KABEL make single core unsheathed Multistrand High Conductivity plain annealed Copper, FR PVC / FR-LSH PVC / Thermoplastic Halogen Free Flame Retardant (HFFR) 70 °C 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 FR PVC INSULATION As Per IS 694	RR KABEL FR-LSH FR-LSH PVC INSULATION As Per IS 694	RR KABEL LSOH Thermoplastic Halogen Free Flame Retardant (HFFR) 70 °C Insulation As Per IS 17048
10.0	140/0.3	52	17759	18381	19511
16.0	126/0.4	70	28114	29094	30731
25.0	196/0.4	88	45385	47201	50832
35.0	276/0.4	112	63485	66025	71104
50.0	396/0.4	146	90536	94157	101400
70.0	360/0.5	216	128305	133437	143702
95.0	480/0.5	262	172602	179505	193313
120.0	608/0.5	310	223332	232266	250132
150.0	750/0.5	355	276849	287923	310071
185.0	931/0.5	415	336700	350168	377104
240.0	1200/0.5	500	442958	460676	496113
300.0	1500/0.5	550	552991	575110	619349
400.0 *	2013/0.5	590	751438	781496	841611
500.0 *	2562/0.5	660	974041	1013003	1090925
630.0 *	3416/0.5	725	1294786	1346577	1450160

The item marked \* are non stock items refer to marketing dept for delivery schedule MOQ packing etc.

\*RR KABEL LSOH – Insulation conforming to HFI TP 70 as per IS 17048

## RATNA FLEX SINGLE CORE



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

Size (Sq.mm)	Configuration	AMPS	Rate Per 100 Mtr
0.5	16/0.2	5	987
0.75	24/0.2	8	1402
1.0	32/0.2	13	1818
1.5	30/0.25	17	2616
2.5	50/0.25	24	4228
4.0	56/0.3	30	6664
6.0	84/0.3	38	9827

## 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	3068	3998	4990	25.0	196/0.4	88	102050	144674	190611
0.75	24/0.2	8	3991	5324	6783	35.0	276/0.4	112	-	202033	267726
1.0	32/0.2	13	4856	6577	8421	50.0	396/0.4	146	-	288401	375579
1.5	30/0.25	17	6507	8992	11710	70.0	360/0.5	216	-	405758	534909
2.5	50/0.25	24	10301	14352	18670	95.0	480/0.5	262	-	547358	717703
4.0	56/0.3	30	15744	21979	28790	120.0	608/0.5	310	-	691012	915176
6.0	84/0.3	38	22590	32222	42397	150.0	750/0.5	355	-	877146	1150460
10.0	140/0.3	52	39914	57188	74521	185.0	931/0.5	415	-	1077825	1399631
16.0	126/0.4	70	62356	88065	116038	240.0	1200/0.5	500	-	1400786	1892891
						300.0	1500/0.5	550	-	1747321	2364395

## 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	6528	7578	8445	10027	12441	14612	16927	18987	22404	28677
0.75	24/0.2	8	8905	10655	11944	14321	17512	20829	24189	27593	33269	41672
1.0	32/0.2	13	11315	13262	15102	17987	22416	26345	30859	34597	42656	52498
1.5	30/0.25	17	15823	18786	21489	25203	31557	37248	43365	48846	57794	74050
2.5	50/0.25	24	25220	30578	35035	40627	51188	60283	70715	80829	96132	120681
4.0	56/0.3	30	39168	47684	55091	64880	81087	96054	111868	127500	150623	192442
6.0	84/0.3	38	58370	70633	82319	95231	121682	144235	167195	190430	224711	286714
10.0	140/0.3	52	99723	-	-	-	-	-	-	-	-	-
16.0	126/0.4	70	157140	-	-	-	-	-	-	-	-	-

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	9613
2.5	36/0.3	14987
4.0	56/0.3	21973
6.0	84/0.3	31863
10.0	140/0.3	55481
16.0	126/0.4	86045
25.0	196/0.4	135145

\* 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.

## 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	5332	6470	7534	9638	14173	3
3 Core	6675	8369	9946	12832	19698	3
4 Core	8347	10594	12721	16794	25403	3
5 Core	9593	12443	15110	20244	31549	3
6 Core	11212	14610	17982	23589	-	3
7 Core	12435	16407	20086	26856	41338	3
8 Core	14094	18680	22744	30768	49067	2
9 Core	15582	-	-	-	-	2
10 Core	17282	22979	28308	38834	60854	2
12 Core	20021	26866	33562	45364	72144	2
14 Core	22797	30484	38630	52437	84555	1
16 Core	25855	35410	43657	59445	96506	1
18 Core	28709	39062	48732	66437	108896	1
20 Core	31749	42836	54055	76085	120810	1
22 Core	34958	47282	59156	-	-	1
25 Core	39211	53216	67340	-	-	1
27 Core	42015	57124	71675	-	-	1

Note : Please contact to Technical Cell / 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	10382	12041	13613	16338	21903	5
3 Core	12380	14530	16928	20273	28371	5
4 Core	14162	16965	19988	24337	35853	3
5 Core	16246	19813	23592	28841	42115	3
6 Core	18137	22449	26776	33919	-	3
7 Core	19384	24084	28663	37041	55538	3
8 Core	22066	27144	32023	41871	62307	3
9 Core	23595	-	-	-	-	3
10 Core	25344	31868	39012	51586	76652	3
12 Core	28653	36160	44513	58312	90001	3
14 Core	31774	40606	51759	67166	100341	3
16 Core	35515	47926	55916	75578	113390	3
18 Core	40033	49075	62509	83951	126153	3
20 Core	44873	54250	68488	95430	139714	2
22 Core	45874	59347	74197	-	-	2
24 Core	-	-	79705	-	-	2
25 Core	50237	65459	82192	-	-	2
27 Core	52794	69119	91208	-	-	2

Note : Please contact to Technical Cell / 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	7042	8112	8805	9965	12709	18600
3 Core	7577	9049	10938	12589	16427	24422
4 Core	9111	11066	13550	15936	20550	31320
5 Core	11409	12925	16224	18996	25115	38955
6 Core	13441	14276	17165	21550	28200	-
7 Core	14191	15498	19789	23784	31825	49510
8 Core	15206	17480	22152	27088	36764	-
9 Core	-	-	-	-	41131	-
10 Core	18166	22207	28153	33545	45693	-
12 Core	20127	24153	32291	39248	53222	82797
14 Core	-	27668	36850	45402	61747	-
16 Core	-	31146	41545	51105	69523	-
18 Core	28328	34370	46564	57168	77663	-

Size in Sq.mm / Rate Per 100 Meter (in INR)				
SIZE	4.0	6.0	10.0	16.0
2 Core	26854	37007	-	-
3 Core	36865	51278	-	-
4 Core	46412	65394	109783	177599

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	6454	7907	10	9794	11283	16235	5
2	10575	12852	5	16396	20369	30527	3
3	13685	17278	3	21784	28731	43419	3
4	15919	22219	3	27965	36548	56721	3
5	19401	27090	3	34668	44294	67846	3
6	22640	31819	3	41280	52486	80656	2
8	29064	40914	3	51853	69420	106182	2
10	35772	49701	3	63824	84975	131633	2
12	42565	59397	3	75759	101136	157029	2
14	-	-	-	-	116012	-	1
16	55284	77672	2	100373	134538	209552	1
20	68657	96838	2	124260	166971	260548	1
24	81448	115207	2	148074	199312	311470	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	13722	15975	5	19568	24252	34594	2
3	17819	22165	5	27478	33892	49017	2
4	22753	27763	3	33385	44121	64160	2
5	26879	33681	3	41862	53552	78298	1
6	31937	40534	2	49081	63572	93175	1
8	42697	52888	2	64862	83554	122893	1
10	52470	65204	1	80119	103461	152534	1
12	62224	77482	1	95358	119837	182119	1
16	82150	99893	1	122053	159612	236259	1
20	101696	123860	1	152971	198439	294100	1
24	121223	147828	1	182707	237246	351921	1
25	-	-	-	190146	-	-	1

Note: The MOQ is given above, please send your requisition to Technical Cell / HO for Technical Data Sheet before finalizing the orders.

## 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	10483	12041	10	13743	16338	21903	5
2	16094	19142	5	22401	27356	38192	3
3	18876	22674	3	27130	35317	52678	3
4	22825	28093	3	33635	45593	63275	3
5	26096	33184	3	40479	51872	76426	3
6	29725	38166	3	49372	60540	89738	2
8	38862	47638	3	58020	78585	116059	2
10	42956	56680	3	70109	94720	142136	2
12	50187	66686	3	82048	111152	168007	2
14	-	-	-	-	126870	-	1
16	63343	85096	2	106433	145314	221101	1
20	77149	104398	2	129934	178799	272484	1
24	90180	122718	2	153229	211136	323605	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	18954	22156	5	25452	30533	40686	2
3	23683	27383	5	31881	39984	51806	2
4	28351	34101	3	40246	50383	66380	2
5	34366	42208	3	48998	57936	81846	1
6	39922	46474	2	54626	67879	96325	1
8	48087	59226	2	70650	87539	125037	1
10	58031	71808	1	85964	107009	153521	1
12	67879	84294	1	101164	126346	181853	1
16	87767	109647	1	130869	165875	239940	1
20	107199	134354	1	162288	204359	296453	1
24	126517	158967	1	192328	242711	352794	1
25	-	-	-	199824	-	-	1

Note: The MOQ is given above, please send your requisition to Technical Cell / HO for Technical Data Sheet before finalizing the orders.



## 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 850 + million conglomerate, we are one of the largest, diversified & most prominent brands in the Indian electrical industry, with a noteworthy presence in over 85+ countries across the world. We offer a multi faceted range of quality products through our 10 successfully operating companies, 42 marketing offices and 12 manufacturing facilities.

At RR Global, we continue to innovate to ensure only the finest products reach our customers.



Ram Ratna House, Oasis Complex, P. B. Marg, Worli, Mumbai - 400 013.

**T:** +91 - 22 - 2494 9009 / 2492 4144 • **F:** +91 - 22 - 2491 2586 • **E:** mumbai.rrkabel@rrglobal.com

305/A, Windsor Plaza, R. C. Dutt Road, Alkapuri, Vadodara - 390 007.

**T:** +91 - 265 - 2321 891 / 2 / 3 • **F:** +91 - 265 - 2321 894 • **E:** vadodara.rrkabel@rrglobal.com

---

## **R R KABEL LIMITED**

**Regd. Office :** Ram Ratna House, Oasis Complex, P. B. Marg, Worli, Mumbai - 400 013.

**Ahmedabad:** 079 - 4900 0100, **Bengaluru:** 080 - 4125 0079 / 4090 2221, **Bhubaneswar:** 0674 - 2971 231,  
**Chennai:** 044 - 2829 2329 / 2429, **Coimbatore:** 0422 - 2910 560, **Guwahati:** 0361 - 2730772,  
**Haryana:** 0130 - 2986 986, **Indore:** 0731 - 4009 863, **Jaipur:** 0141 - 2741417, **Jalandhar:** 0181 - 500 3394,  
**Ernakulam:** 0484 - 2378 782, **Kolkata:** 033 - 6607 1233 / 2262 8660, **Lucknow:** 0522 - 4113 745 / 46,  
**Madurai:** 0452 - 4370 340, **New Delhi:** 011 - 4303 8395 / 2735 5477 / 78, **Pune:** 8956 811 100,  
**Raipur:** 0771 - 2971 518, **Rajkot:** 0932 7722 501, **Secunderabad:** 040 - 2780 4098,  
**Silvassa:** 0260 - 2641 333, **Surat:** 9376 507 543, **Trichy:** 8939 830 338.

[www.rrkabel.com](http://www.rrkabel.com) • [www.rrglobal.com](http://www.rrglobal.com)

---

The technical data mentioned in the book has been derived to have the best production place. Having known that innovation has always been the base for R R Kabel products, the technical data would vary from time to time. Hence, current details should always be checked with R R Kabel for accuracy.

---

**REACH** = Registration, Evaluation, Authorisation and Restriction of Chemicals  
**RoHS** = Restriction of Hazardous Substances | **CE** = Conformance Européenne  
**ISI** = Indian Standard Institution