



## PRICE LIST

Ref No. RRKL/LP/BCISI/07/22  
w.e.f. 26th July 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	1148	24
1.0	14/0.3	1564	20
1.5	22/0.3	2280	12
2.5	36/0.3	3641	12
4.0	56/0.3	5308	8
6.0	84/0.3	7906	4
10.0	140/0.3	14433	3
16.0	126/0.4	23182	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	1641	20
1.5	37/0.23	2382	12
2.5	61/0.23	3813	12
4.0	61/0.29	5820	8
6.0	91/0.29	8652	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	1624	20
1.5	22/0.3	2383	12
2.5	36/0.3	3799	12
4.0	56/0.3	5546	8
6.0	84/0.3	8235	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	1892	20
1.50	22/0.3	2664	12
2.50	36/0.3	4209	12
4.00	56/0.3	6176	8
6.00	84/0.3	8945	4

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

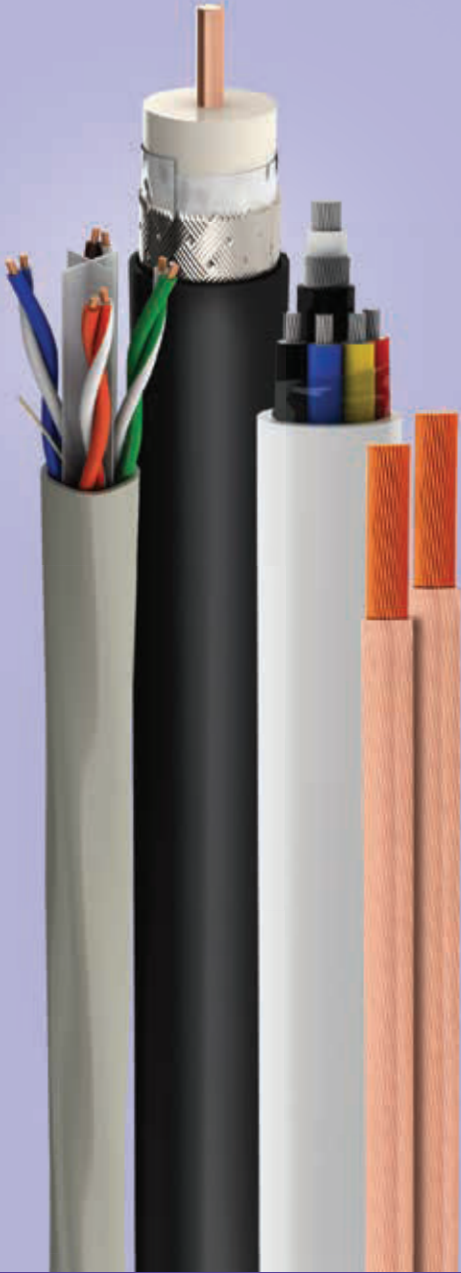
## RR KABEL FR / FR-LSH / LSOH



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	2626	2716	3073
1.0	32/0.2	13	3428	3548	3873
1.5	30/0.25	17	4955	5127	5449
2.5	50/0.25	24	8070	8354	8794
4.0	56/0.3	30	12347	12780	13485
6.0	84/0.3	38	18360	18958	20001

\*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.
1793	6075	2291	7765	5105	17301

## 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.
2888	8806	3862	11778

## 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	822	1446	2132	2794	3482	6650	12625

## 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.	3378	3
4 + 1	90 Mtr.	3785	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.	1646	10
2C x 0.75	90 Mtr.	2346	10
2C x 1.0	90 Mtr.	2959	8
2C x 1.5	90 Mtr.	4267	8
2C x 2.5	90 Mtr.	6797	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	16198	16764	17796
16.0	126/0.4	70	25642	26536	28028
25.0	196/0.4	88	42027	43709	47071
35.0	276/0.4	112	58788	61140	65842
50.0	396/0.4	146	83836	87189	93896
70.0	360/0.5	216	118811	123563	133068
95.0	480/0.5	262	159829	166221	179008
120.0	608/0.5	310	206805	215079	231623
150.0	750/0.5	355	256362	266618	287126
185.0	931/0.5	415	311785	324256	349199
240.0	1200/0.5	500	410180	426586	459401
300.0	1500/0.5	550	512070	532553	573517
400.0 *	2013/0.5	590	695832	723666	779332
500.0 *	2562/0.5	660	901963	938042	1010198
630.0 *	3416/0.5	725	1198973	1246931	1342850

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	910
0.75	24/0.2	8	1292
1.0	32/0.2	13	1675
1.5	30/0.25	17	2410
2.5	50/0.25	24	3895
4.0	56/0.3	30	6139
6.0	84/0.3	38	9054

## 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	2827	3684	4598	25.0	196/0.4	88	94499	133968	176505
0.75	24/0.2	8	3677	4905	6249	35.0	276/0.4	112	-	187083	247915
1.0	32/0.2	13	4474	6060	7758	50.0	396/0.4	146	-	267060	347786
1.5	30/0.25	17	5994	8284	10787	70.0	360/0.5	216	-	375732	495326
2.5	50/0.25	24	9491	13223	17200	95.0	480/0.5	262	-	506854	664594
4.0	56/0.3	30	14505	20249	26525	120.0	608/0.5	310	-	639878	847453
6.0	84/0.3	38	20811	29685	39059	150.0	750/0.5	355	-	812237	1065328
10.0	140/0.3	52	36772	52686	68655	185.0	931/0.5	415	-	998067	1296060
16.0	126/0.4	70	57447	81132	106903	240.0	1200/0.5	500	-	1297129	1752818
						300.0	1500/0.5	550	-	1618021	2189431

## 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	6014	6982	7781	9238	11461	13462	15594	17492	20640	26420
0.75	24/0.2	8	8205	9817	11003	13194	16132	19189	22285	25421	30650	38392
1.0	32/0.2	13	10424	12218	13913	16571	20651	24271	28429	31874	39298	48365
1.5	30/0.25	17	14578	17307	19798	23219	29073	34315	39952	45000	53245	68221
2.5	50/0.25	24	23235	28171	32276	37429	47159	55537	65148	74467	88565	111179
4.0	56/0.3	30	36084	43931	50754	59771	74704	88493	103061	117463	138765	177292
6.0	84/0.3	38	53774	65072	75838	87734	112103	132881	154033	175439	207021	264142
10.0	140/0.3	52	91873	-	-	-	-	-	-	-	-	-
16.0	126/0.4	70	144770	-	-	-	-	-	-	-	-	-

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	8811
2.5	36/0.3	13737
4.0	56/0.3	20139
6.0	84/0.3	29204
10.0	140/0.3	50851
16.0	126/0.4	78864
25.0	196/0.4	123867

\* 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	4912	5960	6941	8879	13057	3
3 Core	6149	7710	9162	11822	18148	3
4 Core	7690	9760	11720	15472	23404	3
5 Core	8838	11463	13920	18650	29066	3
6 Core	10328	13460	16566	21733	-	3
7 Core	11456	15116	18506	24742	38084	3
8 Core	12984	17209	20953	28346	45205	2
9 Core	14356	-	-	-	-	2
10 Core	15921	21169	26079	35777	56064	2
12 Core	18445	24751	30920	41792	66465	2
14 Core	21002	28085	35588	48309	77900	1
16 Core	23819	32622	40221	54765	88909	1
18 Core	26449	35986	44896	61206	100324	1
20 Core	29249	39463	49799	70096	111299	1
22 Core	32206	43560	54500	-	-	1
25 Core	36124	49027	62038	-	-	1
27 Core	38707	52628	66032	-	-	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	9515	11036	12476	14974	20075	5
3 Core	11346	13318	15516	18582	26003	5
4 Core	12980	15550	18320	22306	32861	3
5 Core	14890	18159	21624	26434	38601	3
6 Core	16624	20574	24542	31089	-	3
7 Core	17766	22075	26271	33950	50903	3
8 Core	20224	24878	29350	38377	57108	3
9 Core	21626	-	-	-	-	3
10 Core	23228	29208	35757	47282	70256	3
12 Core	26263	33143	40799	53446	82490	3
14 Core	29122	37217	47441	61562	91968	3
16 Core	32551	43928	51249	69272	103927	3
18 Core	36692	44980	57292	76946	115626	3
20 Core	41127	49724	62773	87466	128055	2
22 Core	42046	54394	68005	-	-	2
24 Core	-	-	73054	-	-	2
25 Core	46044	59997	75332	-	-	2
27 Core	48389	63351	83597	-	-	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	6488	7473	8112	9181	11709	17136
3 Core	6981	8336	10076	11599	15134	22499
4 Core	8394	10196	12484	14682	18933	28855
5 Core	10511	11908	14947	17501	23137	35889
6 Core	12383	13152	15814	19854	25980	-
7 Core	13074	14278	18232	21912	29320	45611
8 Core	14009	16103	20410	24955	33870	-
9 Core	-	-	-	-	37893	-
10 Core	16736	20458	25937	30904	42096	-
12 Core	18544	22251	29749	36158	49034	76279
14 Core	-	25489	33950	41828	56886	-
16 Core	-	28694	38274	47082	64050	-
18 Core	26099	31665	42898	52668	71548	-

Size in Sq.mm / Rate Per 100 Meter (in INR)				
SIZE	4.0	6.0	10.0	16.0
2 Core	24741	34094	-	-
3 Core	33963	47241	-	-
4 Core	42759	60246	101141	163618

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	5947	7284	10	9024	10394	14957	5
2	9742	11840	5	15106	18766	28124	3
3	12609	15917	3	20069	26468	40001	3
4	14666	20471	3	25763	33671	52255	3
5	17874	24957	3	31939	40808	62504	3
6	20857	29314	3	38030	48354	74307	2
8	26776	37692	3	47772	63955	97823	2
10	32956	45789	3	58800	78286	121270	2
12	39215	54722	3	69795	93174	144668	2
14	-	-	-	-	106880	-	1
16	50931	71557	2	92471	123947	193056	1
20	63253	89214	2	114478	153827	240036	1
24	75036	106137	2	136417	183621	286950	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	12643	14718	5	18027	22343	31871	2
3	16416	20419	5	25314	31224	45159	2
4	20963	25578	3	30756	40649	59109	2
5	24763	31029	3	38567	49337	72134	1
6	29424	37343	2	45217	58567	85840	1
8	39336	48725	2	59756	76976	113220	1
10	48340	60071	1	73812	95316	140526	1
12	57326	71383	1	87851	110403	167782	1
16	75683	92029	1	112445	147047	217660	1
20	93690	114109	1	140928	182817	270948	1
24	111680	136190	1	168324	218569	324217	1
25	-	-	-	175176	-	-	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	9608	11036	10	12595	14974	20075	5
2	14752	17544	5	20533	25074	35005	3
3	17300	20781	3	24866	32370	48281	3
4	20921	25749	3	30829	41788	57994	3
5	23919	30415	3	37101	47543	70048	3
6	27244	34981	3	45252	55487	82249	2
8	35619	43662	3	53178	72028	106374	2
10	39371	51950	3	64259	86816	130276	2
12	46000	61121	3	75202	101876	153987	2
14	-	-	-	-	116282	-	1
16	58056	77995	2	97552	133188	202651	1
20	70711	95687	2	119090	163879	249746	1
24	82654	112478	2	140442	193517	296602	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	17373	20307	5	23329	27985	37292	2
3	21705	25097	5	29220	36648	47483	2
4	25986	31256	3	36887	46178	60840	2
5	31498	38686	3	44909	53101	75016	1
6	36590	42596	2	50068	62215	88287	1
8	44075	54284	2	64755	80234	114602	1
10	53189	65815	1	78791	98079	140711	1
12	62215	77259	1	92723	115803	166678	1
16	80442	100497	1	119947	152032	219917	1
20	98254	123143	1	148746	187306	271715	1
24	115961	145701	1	176278	222456	323355	1
25	-	-	-	183149			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