

PROUDLY
MAKING
IN INDIA
SINCE 1968



KEI®

Wires & Cables



LEADING PROJECT
SUPPLIER & STOCKIST
OF ALL TYPES OF
ELECTRICAL GOODS

CEC Chandan Electric Corporation
Since 1985

Office Add. 89, Princess Street, 2nd Flr., Peerbhoy Building, Pathak Wadi, Lohar Chawl, Mum-02.

Telephone 022 - 2208 7580 / 3956 7492 / 4003 9101 Fax 022 - 2201 9101

Mobile 91 - 9820486600 / 9029895008 Website www.chandanelectric.in

Email chandan_electric@hotmail.co.in / info.chandanelectric@gmail.com

**SAFETY AND
QUALITY, OUR
PRIORITY.**

LIST PRICE

CMD'S MESSAGE



MR. ANIL GUPTA

Chairman & Managing Director
KEI Industries Limited

KEI Industries, an Indian MNC founded in 1968, is a global leader in wire and cable solutions having an extensive range of world-class products and services. With multiple robust and cutting edge manufacturing facilities and a vast network of more than 30,000 channel partners, KEI serves clients in 65+ countries, establishing itself as a one-stop-shop for comprehensive wire and cable solutions. The company achieved a turnover of INR 8000+ crore in the fiscal year 2023-24.

As the world faces the pressing challenges of global warming and climate change, KEI Industries is dedicated to leading the way towards a sustainable and a carbon-neutral future. Our dedication involves using clean gas and solar energy, alongside advanced air and water treatment systems, to eliminate hazardous chemicals and ensure a safe, sustainable environment. Our diverse array of products also reflects our strong commitment towards building an eco-friendly efficient surrounding. With an ongoing focus on innovation, KEI is positioned to lead in sustainability while meeting the demands of global consumers through using cutting-edge technologies, driving progress and setting new standards for environmental responsibility.

STATE OF THE ART MANUFACTURING 5 UNITS



BHIWADI
RAJASTHAN



CHOPANKI
RAJASTHAN



PATHREDI
RAJASTHAN



RAKHOLI
DADRA AND NAGAR
HAVELI



CHINCHPADA
DADRA AND NAGAR
HAVELI

BUILDING THE NATION...! PRESTIGIOUS PROJECTS WIRED BY KEI



RAM MANDIR



**WORLD'S TALLEST
STATUE OF UNITY**



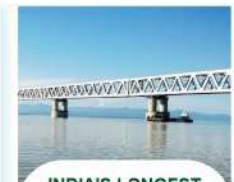
**WORLD'S
LARGEST NARENDRA
MODI STADIUM**



**PARLIAMENT OF
INDIA**



**KONKAN RAILWAY
PROJECT**



**INDIA'S LONGEST
BOGIBEEL BRIDGE**



BULLET TRAIN



**INDIAN INSTITUTE
OF TECHNOLOGY
BOMBAY**



**AIROLI-KATAI
NAKA TUNNEL**



**MUMBAI COASTAL
ROAD MEGA PROJECT**



MUMBAI MONORAIL

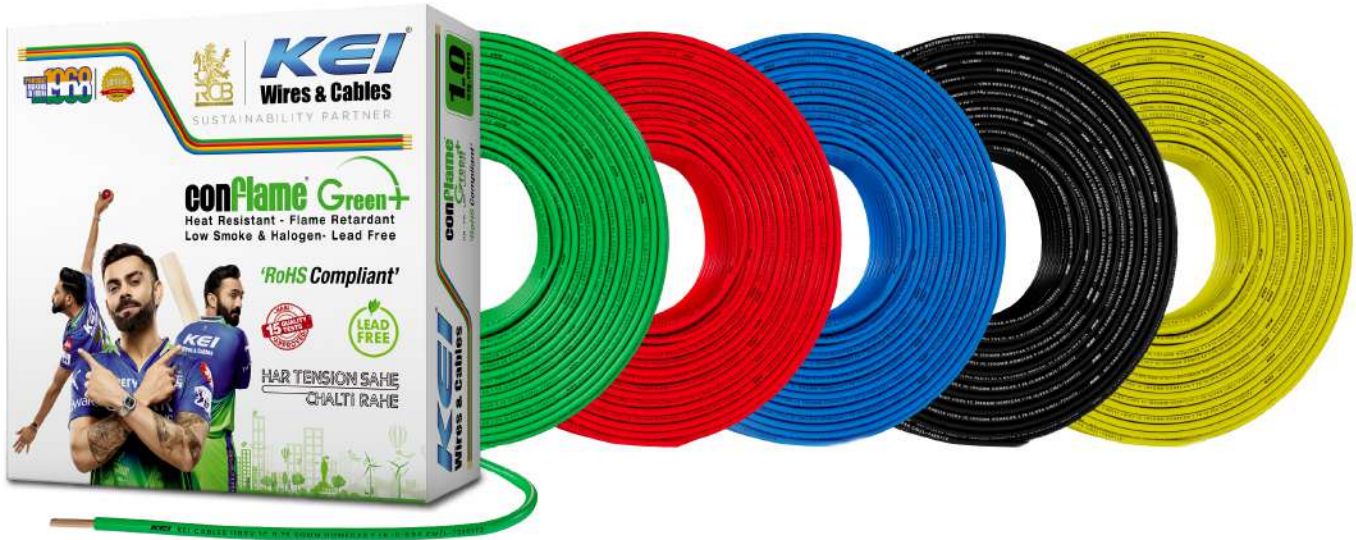


**MUMBAI NAGPUR
SAMRUDDHI HIGHWAY**

01	Conflame Green+ 90m	01
02	Conflame Green+ 180m	02
03	Homecab 90m	03
04	Banfire 90m	04
05	Banfire 200 & 300m	05
06	Conflame 200 & 300m	06
07	Homecab 200 & 300m	07
08	Communication Cables	08-09
09	Solar & Flat Cable	10-11
10	Flexible Cable	12-16

Terms and Conditions:-

1. **GST and any other tax/levy will be charged extra, at actuals. Freight as per Policy.**
2. **As per international practice which is also adopted by Bureau of Indian Standards, the diameter of the conductor shown above is The size of the conductor is determined by its resistance. The construction of the conductor is as per market convention and should be treated as a guideline only. It may vary within the limits of IS 8130:1994 with its related classes and tables.**
3. **Standard colours in Building wires are RED / BLACK / BLUE / YELLOW / GREEN for other Colours or Lengths please contact our Marketing Department.**
4. **FR / FRLSH & HFFR (ZHFR) wires are supplied in standard lengths of 90M Coils packed in Master Cartons.**
5. **Please refer to our Marketing Department for Wires & Cables, not covered above.**
6. **This Price List is subject to change without prior notice.**



KEI Conflame GREEN+ WIRE (HL) - PVC INSULATED INDUSTRIAL SINGLE CORE UNSHEATHED INDUSTRIAL MULTISTRAND CABLES WITH HEAT RESISTANT FLAME RETARDANT LOW SMOKE (FRLSH) - LEAD FREE PROPERTIES, WITH FLEXIBLE BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100 V CONFORMING TO IS-694:2010.

CONDUCTOR (AREA SQ.MM)	NO. & SIZE OF WIRE IN MM	ERP ITEM CODE	Casing(In Conduit / Trunking)	90 MTR.		
				Unenclosed Clipped Directly to surface or on cable tray	STANDARD PACKING	RATE PER COIL
0.50	16/0.20	1C0.5HL90	5	5	28	1200
0.75	24/0.20	1C0.75HL90	9	10	28	1600
1.00	32/0.20	1C1HL90	14	16	24	2070
1.50	30/0.25	1C1.5HL90	17	21	16	3060
2.50	50/0.25	1C2.5HL90	23	28	12	4940
4.00	56/0.30	1C4HL90	31	38	8	7300
6.00	84/0.30	1C6HL90	40	48	6	11070
10.00	80/0.40	1C10HL90	54	66	1	19710
16.00	126/0.40	1C16HL90	74	88	1	30710

HSN CODE : 85.44.60.20

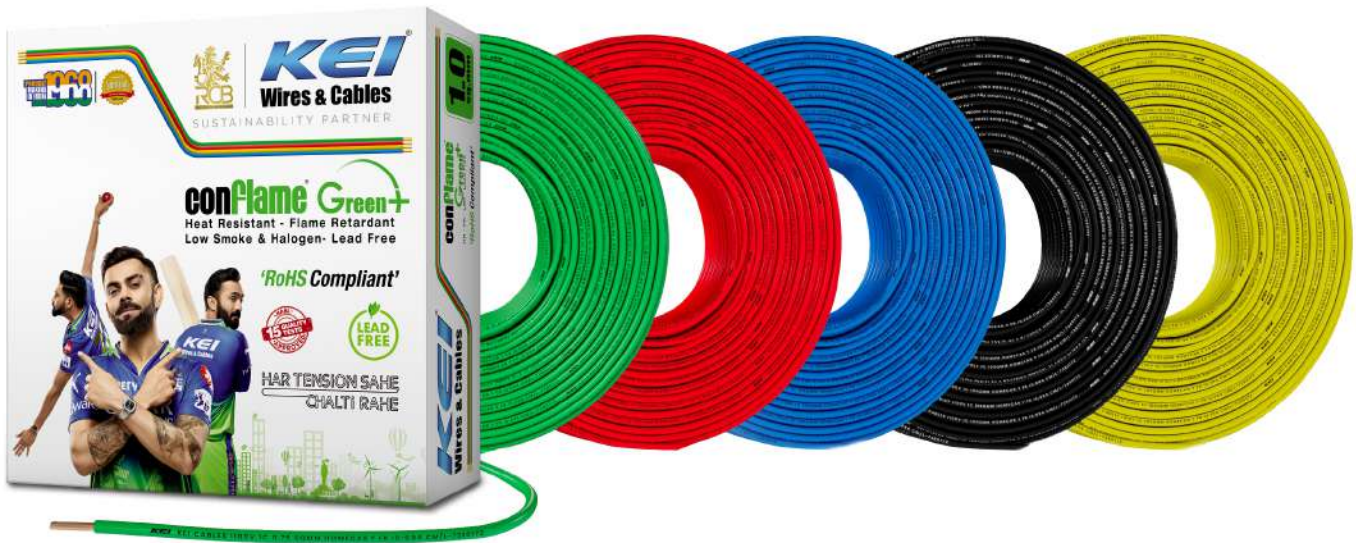
Colour available: Green | Red | Blue | Black | Yellow

conFlame[®] Green+

Heat Resistant - Flame Retardant
Low Smoke & Halogen- Lead Free

Test	Specification	Specified Values
Critical Oxygen Index	ASTM-D 2863	Minimum 31%
Temperature Index	ASTM-D 2863	Minimum 250 °C
Acid Gas Generation	IEC 60754-1	Maximum 20%
Smoke Density Rating	ASTM-D 2843	Maximum 60%





KEI Conflame GREEN+ WIRE (HL) - PVC INSULATED INDUSTRIAL SINGLE CORE UNSHEATHED INDUSTRIAL MULTISTRAND CABLES WITH HEAT RESISTANT FLAME RETARDANT LOW SMOKE (FRLSH) - LEAD FREE PROPERTIES, WITH FLEXIBLE BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100 V CONFORMING TO IS-694:2010.

				180 MTR.		
CONDUCTOR (AREA SQ.MM)	NO. & SIZE OF WIRE IN MM	ERP ITEM CODE	Casing(In Conduit / Trunking)	Unenclosed Clipped Directly to surface or on cable tray	STANDARD PACKING	RATE PER COIL
0.75	24/0.20	1C0.75HL180	9	10	12	3120
1.00	32/0.20	1C1HL180	14	16	12	4030
1.50	30/0.25	1C1.5HL180	17	21	8	6000
2.50	50/0.25	1C2.5HL180	23	28	6	9620
4.00	56/0.30	1C4HL180	31	38	4	14270
6.00	84/0.30	1C6HL180	40	48	3	21600

HSN CODE : 85.44.60.20

Colour available: Green | Red | Blue | Black | Yellow

conFlame[®] Green+
Heat Resistant - Flame Retardant
Low Smoke & Halogen- Lead Free

Test	Specification	Specified Values
Critical Oxygen Index	ASTM-D 2863	Minimum 31%
Temperature Index	ASTM-D 2863	Minimum 250 °C
Acid Gas Generation	IEC 60754-1	Maximum 20%
Smoke Density Rating	ASTM-D 2843	Maximum 60%





KEI HOMECAB - FR PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL MULTISTRAND CABLES - FLAME RETARDANT (FR) WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100 V CONFORMING TO IS-694:2010.

				90 MTR.		
CONDUCTOR (AREA SQ.MM)	NO. & SIZE OF WIRE IN MM	ERP ITEM CODE	Casing(In Conduit / Trunking)	Unenclosed Clipped Directly to surface or on cable tray	STANDARD PACKING	RATE PER COIL
0.50	16/0.20	1C0.5F90	4	4	28	1130
0.75	24/0.20	1C0.75F90	7	8	28	1520
1.00	32/0.20	1C1F90	12	13	24	1970
1.50	30/0.25	1C1.5F90	14	17	16	2920
2.50	50/0.25	1C2.5F90	19	23	12	4690
4.00	56/0.30	1C4F90	25	31	8	6960
6.00	84/0.30	1C6F90	33	39	6	10550
10.00	80/0.40	1C10F90	45	54	1	18790
16.00	126/0.40	1C16F90	60	72	1	29240

HSN CODE : 85.44.60.20

Colour available: Green | Red | Blue | Black | Yellow

homecab-TMFR

Flame Retardant



Test	Specification	Specified Values
Critical Oxygen Index	ASTM-D 2863	Minimum 29%
Temperature Index	ASTM-D 2863	Minimum 250 °C





KEI BANFIRE - SINGLE CORE, UNSHEATHED INDUSTRIAL (MULTISTRAND) CABLES - ZERO HALOGEN FLAME RETARDANT (ZHFR)/ HALOGEN FREE FLAME RETARDANT (HFFR) WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100 V CONFORMING TO IS-17048

				90 MTR.		
CONDUCTOR (AREA SQ.MM)	NO. & SIZE OF WIRE IN MM	ERP ITEM CODE	Casing(In Conduit / Trunking)	Unenclosed Clipped Directly to surface or on cable tray	STANDARD PACKING	RATE PER COIL
0.75	24/0.20	1C0.75Z90	7	8	28	1620
1.00	32/0.20	1C1Z90	12	13	24	2140
1.50	30/0.25	1C1.5Z90	14	17	16	3140
2.50	50/0.25	1C2.5Z90	19	23	12	5030
4.00	56/0.30	1C4Z90	25	31	8	7410
6.00	84/0.30	1C6Z90	33	39	6	11170
10.00	80/0.40	1C10Z90	45	54	1	20110
16.00	126/0.40	1C16Z90	60	72	1	31270

HSN CODE : 85.44.60.20

Colour available: Green | Red | Blue | Black | Yellow

banFire[®] - HFFR

Halogen Free-Flame Retardant



Test	Specification	Specified Values
Critical Oxygen Index	ASTM-D 2863	Minimum 29%
Temperature Index	ASTM-D 2863	Minimum 250 °C
Acid Gas Generation	IEC 60754 -1	Maximum 0.5%
Smoke Density Rating	ASTM-D 2843	Maximum 20%





KEI BANFIRE - SINGLE CORE, UNSHEATHED INDUSTRIAL (MULTISTRAND) CABLES - ZERO HALOGEN FLAME RETARDANT (ZHFR)/ HALOGEN FREE FLAME RETARDANT (HFFR) WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100 V CONFORMING TO IS-17048

300 MTR.

CONDUCTOR (AREA SQ.MM)	NO. & SIZE OF WIRE IN MM	ERP ITEM CODE	CURRENT (AMPS) BUNCHED & ENCLOSED IN CONDUIT OR TRUNKING	STANDARD PACKING	RATE PER COIL
0.75	24/0.20	1C0.75Z300	7	8	5540
1.00	32/0.20	1C1Z300	11	8	7270
1.50	30/0.25	1C1.5Z300	14	6	10810
2.50	50/0.25	1C2.5Z300	19	4	17460

200 MTR.

CONDUCTOR (AREA SQ.MM)	NO. & SIZE OF WIRE IN MM	ERP ITEM CODE	CURRENT (AMPS) BUNCHED & ENCLOSED IN CONDUIT OR TRUNKING	STANDARD PACKING	RATE PER COIL
4.00	56/0.30	1C4Z200	26	4	17150
6.00	84/0.30	1C6Z200	31	3	26030

HSN CODE : 85.44.60.20

Colour available: Green | Red | Blue | Black | Yellow

banFire[®]-HFFR

Halogen Free-Flame Retardant

Test	Specification	Specified Values
Critical Oxygen Index	ASTM-D 2863	Minimum 29%
Temperature Index	ASTM-D 2863	Minimum 250 °C
Acid Gas Generation	IEC 60754 -1	Maximum 0.5%
Smoke Density Rating	ASTM-D 2843	Maximum 20%





KEI PVC INSULATED INDUSTRIAL SINGLE CORE UNSHEATHED INDUSTRIAL MULTISTRAND CABLES WITH FRLSH PROPERTIES, WITH FLEXIBLE BRIGHT ANNEALED BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100 V CONFORMING TO IS-694:2010 / IS 17048.

300 MTR.					
CONDUCTOR (AREA SQ.MM)	NO. & SIZE OF WIRE IN MM	ERP ITEM CODE	CURRENT (AMPS) BUNCHED & ENCLOSED IN CONDUIT OR TRUNKING	STANDARD PACKING	RATE PER COIL
0.50	16/0.20	1C0.5L300	4	12	3920
0.75	24/0.20	1C0.75L300	7	8	5440
1.00	32/0.20	1C1L300	11	8	7120
1.50	30/0.25	1C1.5L300	14	6	10640
2.50	50/0.25	1C2.5L300	19	4	17220

200 MTR.					
CONDUCTOR (AREA SQ.MM)	NO. & SIZE OF WIRE IN MM	ERP ITEM CODE	CURRENT (AMPS) BUNCHED & ENCLOSED IN CONDUIT OR TRUNKING	STANDARD PACKING	RATE PER COIL
4.00	56/0.30	1C4L200	26	4	16940
6.00	84/0.30	1C6L200	31	3	25810

HSN CODE : 85.44.60.20

Colour available: Green | Red | Blue | Black | Yellow

conFlame[®] - FR-LSH

Flame Retardant Low Smoke & Halogen

Test	Specification	Specified Values
Critical Oxygen Index	ASTM-D 2863	Minimum 29%
Temperature Index	ASTM-D 2863	Minimum 250 °C
Acid Gas Generation	IEC 60754-1	Maximum 20%
Smoke Density Rating	ASTM-D 2843	Maximum 60%





KEI PVC INSULATED INDUSTRIAL SINGLE CORE UNSHEATHED INDUSTRIAL MULTISTRAND CABLES WITH FR PROPERTIES, WITH FLEXIBLE BRIGHT ANNEALED BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100 V CONFORMING TO IS-694:2010 / IS 17048.

300 MTR.					
CONDUCTOR (AREA SQ.MM)	NO. & SIZE OF WIRE IN MM	ERP ITEM CODE	CURRENT (AMPS) BUNCHED & ENCLOSED IN CONDUIT OR TRUNKING	STANDARD PACKING	RATE PER COIL
0.50	16/0.20	1C0.5F300	4	12	3660
0.75	24/0.20	1C0.75F300	7	8	5070
1.00	32/0.20	1C1F300	11	8	6670
1.50	30/0.25	1C1.5F300	14	6	10100
2.50	50/0.25	1C2.5F300	19	4	16400

200 MTR.					
CONDUCTOR (AREA SQ.MM)	NO. & SIZE OF WIRE IN MM	ERP ITEM CODE	CURRENT (AMPS) BUNCHED & ENCLOSED IN CONDUIT OR TRUNKING	STANDARD PACKING	RATE PER COIL
4.00	56/0.30	1C4F200	26	4	16220
6.00	84/0.30	1C6F200	31	3	24800

HSN CODE : 85.44.60.20

Colour available: Green | Red | Blue | Black | Yellow

homecab-FRTM

Flame Retardant

Test	Specification	Specified Values
Critical Oxygen Index	ASTM-D 2863	Minimum 29%
Temperature Index	ASTM-D 2863	Minimum 250 °C





CAT 6 LAN CABLE

4 PAIR UNSHIELDED TWISTED PAIR (UTP)

KEI 4 pair Unshielded Twisted Pair (UTP) LAN Cables

SIZE	ITEM CODE	305 Mtr. Packing	Packing Type
CAT-6, 4 pair UTP LAN	4P0.55YYLN	14435	Spool



TELEPHONE SWITCH BOARD CABLE-FR

2 PAIR X 0.4 MM HDPE INSULATED PVC SHEATHED CABLE



KEI Solid high conductivity copper telephone (switchboard) cables with high density polyethylene insulation, paired, polyester and sheathed with Grey coloured PVC compound telephone cables generally conforming to ITD specification.

SIZE	0.4 mm			0.5 mm		
	ITEM CODE	100 Mtr. Packing	Packing Type	ITEM CODE	100 Mtr. Packing	Packing Type
1 Pair	1P0.4PEYTEL	862	Pouch	1P0.5PEYTEL	1225	Pouch
2 Pair	2P0.4PEYTEL	1520	Box	2P0.5PEYTEL	2165	Pouch
3 Pair	3P0.4PEYTEL	2244	Pouch	3P0.5PEYTEL	3210	Pouch
4 Pair	4P0.4PEYTEL	2885	Pouch	4P0.5PEYTEL	4220	Pouch
5 Pair	5P0.4PEYTEL	3540	Pouch	5P0.5PEYTEL	5260	Pouch
10 Pair	10P0.4PEYTEL	7130	Pouch	10P0.5PEYTEL	10210	Pouch





CCTV CABLE (3+1)

RG 59 (COPPER) JELLY FILLED CO-AXIAL + 4 CORE X 0.5mm



KEI CCTV Cable

SIZE	ITEM CODE	100 Mtr. Packing	Packing Type
CCTV (3+1) with RG-59	3C.1C0.25PEABY.YCCTVRG59	4745	Pouch
CCTV (4+1) with RG-59	4C.1C0.25PEABY.YCCTVRG59	5200	Pouch
CCTV (3+1)	3C.1C0.25PECBY.YCCTV	3130	Box
CCTV (4+1)	4C.1C0.25PECBY.YCCTV	3515	Box



CO-AXIAL CABLE RG-6 COPPER

RG-6 COPPER JELLY FLOODED CO-AXIAL CABLE



KEI Polyethylene Foam insulation with laminated aluminum tape and Aluminium wire braid, Jelly filled Black PVC oversheathed Co Axial Cables.

SIZE	ITEM CODE	100 Mtr. Packing	Packing Type	305 Mtr. Packing	Packing Type
RG-59	1C0.8PECBYRG59F	2400	Pouch	7320	Spool
RG-6 CU	1C1.02PECBYRG6F	3340	Box	10187	Spool
RG-6 CCS	1C1.02SPEABYRG6F	2105	Box	6420	Spool
RG-11 CU	1C1.63PECBYRG11F	7620	Pouch	23241	Spool
RG-11 CCS	1C1.63SPEABYRG11F	4345	Pouch	13252	Spool



SOLAR CABLE

KEI Make, 1500 V DC. Flexible (Class 5) Circular Tinned Copper Conductor, Extruded XLPO Insulated, and Overall Extruded XLPO Outsheathed Cables Conforming to TUV Standard 2 Pfg 1169/08.2007 & BS EN 50618, IEC 62930 & IS 17293

SIZE (AREA SQ.MM)	STANDARD PACKING MTRS.	Current Carrying (Amps) Capacity @ Amb. 60 Deg. C. single cable in air	ITEM CODE TUV	TUV 2 Pfg 1169/08.2007 PV1-F"	ITEM CODE BSEN	"EN/BSEN 50618 H1Z2Z2-K, IEC 62930, IS 17293
1.50	1000	30	1C1.5ZZSOLAR	45.40	1C1.5ZZBSOLAR	51.55
2.50	1000	41	1C2.5ZZSOLAR	70.00	1C2.5ZZBSOLAR	76.00
4	1000	55	1C4ZZSOLAR	95.35	1C4ZZBSOLAR	102.55
6	1000	70	1C6ZZSOLAR	139.75	1C6ZZBSOLAR	146.80
10	1000	98	1C10ZZSOLAR	231.70	1C10ZZBSOLAR	242.50
16	1000	132	1C16ZZSOLAR	363.55	1C16ZZBSOLAR	380.00
25	1000	176	1C25ZZSOLAR	----	1C25ZZBSOLAR	626.30
35	1000	218	1C35ZZSOLAR	----	1C35ZZBSOLAR	864.65
50	1000	276	1C50ZZSOLAR	----	1C50ZZBSOLAR	1225.00
70	1000	347	1C70ZZSOLAR	----	1C70ZZBSOLAR	1693.20
95	1000	416	1C95ZZSOLAR	----	1C95ZZBSOLAR	2286.15
120	1000	488	1C120ZZSOLAR	----	1C120ZZBSOLAR	2872.30
150	500	566	1C150ZZSOLAR	----	1C150ZZBSOLAR	3582.50
185	500	644	1C185ZZSOLAR	----	1C185ZZBSOLAR	4427.20
240	500	775	1C240ZZSOLAR	----	1C240ZZBSOLAR	5724.75

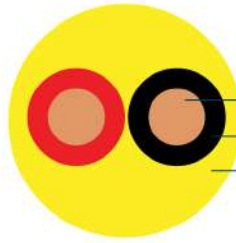
HSN CODE : 85446090

FLAT CABLE

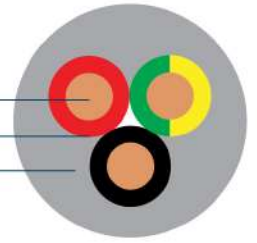
KEI FLEXIBLE PVC INSULATED MULTICORE FR PVC SHEATHED MULTISTRANDED CABLES WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100 V CONFORMING TO IS-694:2010.

SIZE (IN SQ. MM)	ERP ITEM CODE	CONDUCTOR CONSTRUCTION	RATE PER 100MTR. COIL
1.50	3C1.5YYFLAT	30/0.25	11440
2.50	3C2.5YYFLAT	50/0.25	17670
4.00	3C4YYFLAT	56/0.3	26290
6.00	3C6YYFLAT	84/0.3	39130
10.00	3C10YYFLAT	80/0.4	65880
16.00	3C16YYFLAT	126/0.4	104160
25.00	3C25YYFLAT	196/0.4	156500
35.00	3C35YYFLAT	276/0.4	243850

HSN CODE : 85.44.60.20



Conductor
Insulation
Sheath



SINGLE CORE FLEX

KEI FLEXIBLE PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL MULTISTRAND CABLES FR / HRFR / FRLSH / HFFR (ZHFR) WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100 V CONFORMING TO IS-694:2010/ IS 17048.

100 MTR	FR		HRFR		FRLSH		HFFR (ZHFR)	
SQ.MM	ERP ITEM CODE	RATE PER COIL	ERP ITEM CODE	RATE PER COIL	ERP ITEM CODE	RATE PER COIL	ERP ITEM CODE	RATE PER COIL
0.50	1C0.5YF100	1220	1C0.5YHF100	1310	1C0.5YLF100	1310	1C0.5ZF100	1330
0.75	1C0.75YF100	1690	1C0.75YHF100	1810	1C0.75YLF100	1810	1C0.75ZF100	1850
1.00	1C1YF100	2220	1C1YHF100	2370	1C1YLF100	2370	1C1ZF100	2420
1.50	1C1.5YF100	3370	1C1.5YHF100	3550	1C1.5YLF100	3550	1C1.5ZF100	3600
2.50	1C2.5YF100	5470	1C2.5YHF100	5740	1C2.5YLF100	5740	1C2.5ZF100	5820
4	1C4YF100	8110	1C4YHF100	8470	1C4YLF100	8470	1C4ZF100	8580
6	1C6YF100	12400	1C6YHF100	12910	1C6YLF100	12910	1C6ZF100	13020
10	1C10YF100	22170	1C10YHF100	22900	1C10YLF100	23060	1C10ZF100	23260
16	1C16YF100	34730	1C16YHF100	35840	1C16YLF100	36050	1C16ZF100	36310
25	1C25YF100	54090	1C25YHF100	55770	1C25YLF100	56050	1C25ZF100	56430
35	1C35YF100	75870	1C35YHF100	78120	1C35YLF100	78460	1C35ZF100	78880
50	1C50YF100	108780	1C50YHF100	112020	1C50YLF100	112440	1C50ZF100	113060
70	1C70YF100	153990	1C70YHF100	158430	1C70YLF100	158950	1C70ZF100	159650
95	1C95YF100	203130	1C95YHF100	208990	1C95YLF100	209650	1C95ZF100	210560
120	1C120YF100	259520	----	266870	1C120YLF100	267630	1C120ZF100	268640
150	1C150YF100	324510	----	333730	1C150YLF100	334690	1C150ZF100	335980
185	1C185YF100	393040	----	404220	1C185YLF100	405370	1C185ZF100	406950
240	1C240YF100	520310	----	535130	1C240YLF100	536730	1C240ZF100	538880
300	1C300YF100	648690	----	666900	1C300YLF100	668620	1C300ZF100	670970
400	1C400YF100	867010	----	891150	1C400YLF100	893290	1C400ZF100	896190

HSN CODE : 85.44.60.20

Colour available: Green | Red | Blue | Black | Yellow

MULTICORE FLEX

KEI FLEXIBLE PVC INSULATED MULTICORE FR PVC SHEATHED MULTISTRANDED CABLES WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100 V CONFORMING TO IS-694:2010.

SQ.MM	FR		FRLSH		HFFR (ZHFR)	
	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR
0.50	2C0.5YYF100	3280	2C0.5YYLF100	3680	2C0.5YZF100	4160
0.75	2C0.75YYF100	4520	2C0.75YYLF100	4870	2C0.75YZF100	5500
1.00	2C1YYF100	5530	2C1YYLF100	5960	2C1YZF100	6630
1.50	2C1.5YYF100	7540	2C1.5YYLF100	8210	2C1.5YZF100	9010
2.50	2C2.5YYF100	12280	2C2.5YYLF100	13360	2C2.5YZF100	14530
4.00	2C4YYF100	19740	2C4YYLF100	21270	2C4YZF100	22810
6.00	2C6YYF100	28870	2C6YYLF100	30920	2C6YZF100	32850
10.00	2C10YYF100	48590	2C10YYLF100	51700	2C10YZF100	54530
16.00	2C16YYF100	75150	2C16YYLF100	79520	2C16YZF100	83250

SQ.MM	FR		FRLSH		HFFR (ZHFR)	
	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR
0.50	3C0.5YYF100	4710	3C0.5YYLF100	5020	3C0.5YZF100	5360
0.75	3C0.75YYF100	6070	3C0.75YYLF100	6640	3C0.75YZF100	7250
1.00	3C1YYF100	7670	3C1YYLF100	8230	3C1YZF100	8900
1.50	3C1.5YYF100	10770	3C1.5YYLF100	11530	3C1.5YZF100	12290
2.50	3C2.5YYF100	17630	3C2.5YYLF100	18830	3C2.5YZF100	19970
4.00	3C4YYF100	28500	3C4YYLF100	30220	3C4YZF100	31700
6.00	3C6YYF100	41980	3C6YYLF100	44260	3C6YZF100	46150
10.00	3C10YYF100	70870	3C10YYLF100	74430	3C10YZF100	77120
16.00	3C16YYF100	110010	3C16YYLF100	115110	3C16YZF100	118640
25.00	3C25YYF100	167430	3C25YYLF100	175010	3C25YZF100	180590
35.00	3C35YYF100	234160	3C35YYLF100	244430	3C35YZF100	251670
50.00	3C50YYF100	335010	3C50YYLF100	349340	3C50YZF100	359150
70.00	3C70YYF100	473240	3C70YYLF100	488140	3C70YZF100	505920

4 CORE		FR		FRLSH		HFZR (ZHFR)	
SQ.MM	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	
0.50	4C0.5YYF100	5840	4C0.5YYLF100	6120	4C0.5YZF100	6740	
0.75	4C0.75YYF100	7900	4C0.75YYLF100	8560	4C0.75YZF100	9250	
1.00	4C1YYF100	10010	4C1YYLF100	10700	4C1YZF100	11430	
1.50	4C1.5YYF100	14100	4C1.5YYLF100	15020	4C1.5YZF100	15850	
2.50	4C2.5YYF100	23160	4C2.5YYLF100	24600	4C2.5YZF100	25840	
4.00	4C4YYF100	37590	4C4YYLF100	39610	4C4YZF100	41270	
6.00	4C6YYF100	55550	4C6YYLF100	58400	4C6YZF100	60590	
10.00	4C10YYF100	93880	4C10YYLF100	98310	4C10YZF100	101410	
16.00	4C16YYF100	145840	4C16YYLF100	152210	4C16YZF100	156290	
25.00	4C25YYF100	222740	4C25YYLF100	232600	4C25YZF100	239620	
35.00	4C35YYF100	311580	4C35YYLF100	324950	4C35YZF100	334130	
50.00	4C50YYF100	445890	4C50YYLF100	464570	4C50YZF100	477040	
70.00	4C70YYF100	630020	4C70YYLF100	655760	4C70YZF100	672320	
95.00	4C95YYF100	832740	4C95YYLF100	867420	4C95YZF100	890350	

5 CORE		FR		FRLSH		HFZR (ZHFR)	
SQ.MM	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	
0.50	5C0.5YYF100	7800	5C0.5YYLF100	8390	5C0.5YZF100	8870	
0.75	5C0.75YYF100	10770	5C0.75YYLF100	11660	5C0.75YZF100	12100	
1.00	5C1YYF100	12790	5C1YYLF100	13670	5C1YZF100	14610	
1.50	5C1.5YYF100	17930	5C1.5YYLF100	19340	5C1.5YZF100	20510	
2.50	5C2.5YYF100	29060	5C2.5YYLF100	31060	5C2.5YZF100	32540	
4.00	5C4YYF100	47370	5C4YYLF100	49420	5C4YZF100	51430	
6.00	5C6YYF100	69470	5C6YYLF100	73040	5C6YZF100	75800	
10.00	5C10YYF100	117830	5C10YYLF100	123550	5C10YZF100	127690	

6 CORE		FR		FRLSH		HFZR (ZHFR)	
SQ.MM	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	
0.50	6C0.5YYF100	8920	6C0.5YYLF100	9460	6C0.5YZF100	10500	
0.75	6C0.75YYF100	12030	6C0.75YYLF100	13110	6C0.75YZF100	14260	
1.00	6C1YYF100	15410	6C1YYLF100	16640	6C1YZF100	17900	
1.50	6C1.5YYF100	21550	6C1.5YYLF100	23280	6C1.5YZF100	24710	
2.50	6C2.5YYF100	34950	6C2.5YYLF100	37390	6C2.5YZF100	39230	
4.00	6C4YYF100	56940	6C4YYLF100	59480	6C4YZF100	61970	

7 CORE	FR		FRLSH		HFBR (ZHFR)		
	SQ.MM	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR
	0.50	7C0.5YYF100	10060	7C0.5YYLF100	10510	7C0.5YZF100	11450
	0.75	7C0.75YYF100	13660	7C0.75YYLF100	14680	7C0.75YZF100	15720
	1.00	7C1YYF100	17380	7C1YYLF100	18740	7C1YZF100	19860
	1.50	7C1.5YYF100	24640	7C1.5YYLF100	26380	7C1.5YZF100	27640
	2.50	7C2.5YYF100	40060	7C2.5YYLF100	42550	7C2.5YZF100	44130
	4.00	7C4YYF100	65450	7C4YYLF100	67860	7C4YZF100	70000

10 CORE	FR		FRLSH		HFBR (ZHFR)		
	SQ.MM	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR
	0.50	10C0.5YYF100	15190	10C0.5YYLF100	16380	10C0.5YZF100	17410
	0.75	10C0.75YYF100	20560	10C0.75YYLF100	21810	10C0.75YZF100	23690
	1.00	10C1YYF100	25850	10C1YYLF100	27720	10C1YZF100	29820
	1.50	10C1.5YYF100	35950	10C1.5YYLF100	38830	10C1.5YZF100	41230
	2.50	10C2.5YYF100	58330	10C2.5YYLF100	62460	10C2.5YZF100	65590
	4.00	10C4YYF100	95050	10C4YYLF100	99340	10C4YZF100	103590

12 CORE	FR		FRLSH		HFBR (ZHFR)		
	SQ.MM	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR
	0.50	12C0.5YYF100	17550	12C0.5YYLF100	18470	12C0.5YZF100	20340
	0.75	12C0.75YYF100	23740	12C0.75YYLF100	25720	12C0.75YZF100	27780
	1.00	12C1YYF100	30470	12C1YYLF100	32740	12C1YZF100	34990
	1.50	12C1.5YYF100	42720	12C1.5YYLF100	45950	12C1.5YZF100	48530
	2.50	12C2.5YYF100	69390	12C2.5YYLF100	74020	12C2.5YZF100	77300
	4.00	12C4YYF100	113150	12C4YYLF100	117790	12C4YZF100	122200

14 CORE	FR		FRLSH		HFBR (ZHFR)		
	SQ.MM	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR
	0.50	14C0.5YYF100	20300	14C0.5YYLF100	21300	14C0.5YZF100	23340
	0.75	14C0.75YYF100	27520	14C0.75YYLF100	29720	14C0.75YZF100	31990
	1.00	14C1YYF100	35350	14C1YYLF100	37860	14C1YZF100	40340
	1.50	14C1.5YYF100	49590	14C1.5YYLF100	53210	14C1.5YZF100	56030
	2.50	14C2.5YYF100	80640	14C2.5YYLF100	85840	14C2.5YZF100	89390
	4.00	14C4YYF100	131500	14C4YYLF100	136650	14C4YZF100	141400

SQ.MM	FR		FRLSH		HFBR (ZHFR)	
	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR
0.50	16C0.5YYF100	23000	16C0.5YYLF100	24040	16C0.5YZF100	26210
0.75	16C0.75YYF100	31240	16C0.75YYLF100	33620	16C0.75YZF100	36040
1.00	16C1YYF100	40160	16C1YYLF100	42950	16C1YZF100	45590
1.50	16C1.5YYF100	56430	16C1.5YYLF100	60450	16C1.5YZF100	63470
2.50	16C2.5YYF100	91840	16C2.5YYLF100	97640	16C2.5YZF100	101500
4.00	16C4YYF100	149920	16C4YYLF100	155610	16C4YZF100	160760

SQ.MM	FR		FRLSH		HFBR (ZHFR)	
	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR
0.50	19C0.5YYF100	26850	19C0.5YYLF100	27890	19C0.5YZF100	30170
0.75	19C0.75YYF100	36620	19C0.75YYLF100	39210	19C0.75YZF100	41710
1.00	19C1YYF100	46710	19C1YYLF100	50180	19C1YZF100	52930
1.50	19C1.5YYF100	66430	19C1.5YYLF100	70870	19C1.5YZF100	73990
2.50	19C2.5YYF100	108290	19C2.5YYLF100	114750	19C2.5YZF100	118730
4.00	19C4YYF100	177190	19C4YYLF100	183520	19C4YZF100	189020

SQ.MM	FR		FRLSH		HFBR (ZHFR)	
	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR	ERP ITEM CODE	RATE PER 100 MTR
0.50	24C0.5YYF100	34270	24C0.5YYLF100	35750	24C0.5YZF100	38880
0.75	24C0.75YYF100	46670	24C0.75YYLF100	50170	24C0.75YZF100	53680
1.00	24C1YYF100	59520	24C1YYLF100	64200	24C1YZF100	68050
1.50	24C1.5YYF100	84580	24C1.5YYLF100	90560	24C1.5YZF100	95020
2.50	24C2.5YYF100	137860	24C2.5YYLF100	146630	24C2.5YZF100	152460
4.00	24C4YYF100	225500	24C4YYLF100	234360	24C4YZF100	242570

KEI[®]

Wires & Cables

BRIDGING THE GAP ACROSS 60 DIFFERENT COUNTRIES



THE POWER BEHIND THE POWER



Scan to reach other offices

Download KEI CONNECT
APP From



Scan to reach KEI Connect

**LEADING PROJECT
SUPPLIER & STOCKIST
OF ALL TYPES OF
ELECTRICAL GOODS**



Chandan Electric Corporation

Since 1985

Office Add. / 89, Princess Street, 2nd Flr., Peerbhoy Building, Pathak Wadi, Lohar Chawl, Mum-02.

Telephone / 022 - 2208 7580 / 3956 7492 / 4003 9101 **Fax** / 022 - 2201 9101

Mobile / 91 - 9820486600 / 9029895008 **Website** / www.chandanelectric.in

Email / chandanelectric@hotmail.co.in / info.chandanelectric@gmail.com