KEI Catalogure A4



KEI has been at the forefront of India's wire and cable industry for the last 5 decades. We manufacture a range of specialized cables and are a crucial player in the domestic and retail segment. Since inception, we have firmly believed in the philosophy of constant growth and innovation. Customer satisfaction has always been our priority. A highly qualified, committed and experienced group of professionals strive to meet international standards and cater to the needs of a changing market. Our unblemished track record has earned us the patronage of leading industrial houses, project consultants and architects. In order to provide reliable and expedient services to our customers,

we have created manufacturing facilities at Silvassa, Chopanki, Bhiwadi and Pathredi. We employ stateof-the-art equipment and adhere to international safety

KEI was established in 1968 as a partnership company in the domestic wire segment. In the early seventies we started manufacturing switchboard cables and control, instrumentation and thermocouple extension cables including special application cables like fire retardant and low halogen cables. In 1993 we added power cables with PVC & XLPE insulation in our product line. Today KEI is a one-stop-shop when it comes to meeting cabling requirements for the domestic, power and industrial sectors.

KEI Industries Limited

REGISTERED AND CORPORATE OFFICE:

D-90, OKHLA INDUSTRIAL AREA PHASE-I, NEW DELHI-110020, TEL: +91-11-26818840/8642/0242 FAX: 26817225, 26811959 E-MAIL: info@kei-ind.com WEBSITE: www.kei-ind.com CIN NO: L74899DL1992PLC051527

Vapi/Silvassa/Daman KEI Industries Limited

Bhiwadi KEI Industries Limited SP-919/920/922, Ricco Industrial Area, Phase-III, Bhiwadi, Distt. Alwar-301019 Rajasthan

KEI Industries Limited
Plot No.SP2-874. Ind. Area Pathredi-301019

Silvassa KEI Industries Limited 99/2/T, Madhuban Industrial Estate, Rakholi, Silvassa-396230 Dadra & Nagar Haveli Tel: +91-260-2644404/2630944 Fax: 2645896 E-Mail: silvassa@kei-ind.com

A1/302, Karmabhumi Residency, Behind Golden Bakery, Nanakwada, Halar,

Raipur KEI Industries Limited 206, 2nd Floor, Harshit Corporate, Amanaka, G.E. Road, Raipur, Chhattisgarh - 492001 Mr. Sumit Ganguly - 7581809898 Email: Chhatisgarh@kei-ind.com

MSB, 316, 317, 3rd Floor, New Siyagunj Warehouse Road, Indore, - 452010 (MP) Contact: 0731-4206080, 9826588885

Goa KEI Industries Limited House no:617, Housing Board Colony,

Solapur KEI Industries Limited

37/10 phande app samratchowek

CamurlimMapusa Goa 403507.
Mr. NileshParab
Ph.: 9890452484 E-Mail: goa@kei-ind.com

near d mart Sholapur Mr. Shailesh Bajaj - Tel: +91-8291885625

Valsad 000001: Vr. Harsh Desai. Mob: 9723455316

E-Mail: harsh.desai@kei-ind.com

Chopanki
KEI Industries Limited
A-280/281/282/283/284, Ricco Industrial Area
(Chopanki) Distt. Alwar-301019 Rajasthan
Tel: +91-1493-260202/06 Fax: 260203
E-mail: chopanki@kei-ind.com

WEST

Marketing Office-Mumbai KEI Industries Limited Nirvan Corporate, 7th Floor, Opposite Aghadi Nagar, Pump House, Rajmata Jijabai Road, Andheri (E), Tel: +91-22-28239673, 28375642 Fax: +91-22-28258277 E-mail: mumbai@kei-ind.com

Ahmedabad KEI Industries limited KEI Industries inmited 301, Sarthik Complex, Opp. ISCKON BRTS, Satellitte Road, Ahmedabad-380015, Mob: 9825795673 E-Mail: dharmin.maniar@kei-ind.com, ahmedabad@kei-ind.com

Pune
KEI Industries Limited
Vasudha Equinox, Office No. 104, 1st Floor,
MoujeBopodi, Near Khadki Railway Station, Pune-411003
Tel: 020-65600891 / 65600892
Mob. +91-9850526730/9823295878/ 9922226699
E-Mail: pune@kei-ind.com

Nagpur KEI Industries Limited 103, Misal Layout, Near Maharashtra School Nagpur - 440014 Mr. Saranjeet S. Kohli, Mob: +91-9822473774 E-Mail: nagpur@kei-ind.com

776/ 3/6 AmarnathHights Building, Near AmarnathMandi

Ganesh Colony, Kalamba Road, Kolhapur - 416007 Mr. Rajaram B. Kamble Tel: 9371104263 / 8291918940 E-Mail: kolhapur@kei-ind.com, rajaram.kamble@kei-ind.com

NORTH

Jaipur
KEI Industries Limited
Shivam Business Center, 405, 4th Floor,
Calgary Hospital Road, Pradhan Marg,
Malviya Nagar, Jaipur - 302017 (Rajasthan)
Phone No. + 91141 5179279 Fax: +91141 252 9404
Mobile: +91 99290 93711
E-Mail: jaipur@kei-ind.com

Noida KEI Industries Limited

A-43 Ground Floor, Sector-64, Noida, UP - 201301 • Ph.: 0120-4315467

Bangalore KEI Industries Limited

Panipat KEI Industries Limited

C/o Narinder Gupta Mob: +91-8950660777

Fax: 4416300 E-Mail: chandigarh@kei-ind.com

No 15. Sirur Park Road, Sheshadripuram,

Bangalore-560020 Tel: +91-80-23466254, +91-80-23466260/55

KEI Industries Limited
Plot No. 76, H.No. 3-14-52/1, Shubodaya Colony,
Near Little Chums School, Mansoorabad,
Vanasthalipuram, Hyderabad-500070
Tel: +91-40-20064358, +91-9985522558,
+91-9985577886, Fax: +91-40-24024260
E-Mail: hyderabad@kei-ind.com

SOUTH

Chennai

Cnennal
KEI Industries Limited
No.4, (Old. No. 23) SIR C P Ramasamy Road,
2NDFloor, Near Apollo Hospital
Alwarpet, Chennai-600018
Tel: +91-44-42009120
Fax: +91-44-42009130; 8939768405

Kochi KEI Industries Limited Ground Floor, 71/957 Bava Memorial Building, ThanikkalKeerthi Nagar Road, Elamakkara, PO Kochi (Kerala)-882026 Ph.: 99470 87535 E-Mail: cochin@kei-ind.com

Kolkata Kolkata
KEI Industries Limited
Arihanth Benchmark, 4th Floor113-F Matheshwartola
Road Ps:Tiljala, Kolkata: 700 046
Tel: 033 - 4062 0820/4062 0822 Fax: 033 - 40620821
E-Mail: kolkata@kei-ind.com

Ranchi KEI Industries Limited Golden Camp Warehouse, Old H B Road Kokar, Ranchi - 834 001 Contact: 099340 11405 / 09810492658 E-Mail : jharkhand@kei-ind.com

H. No-40, Ambika Giri Path, Hatigarh Chariali, Zoo Narangi Road, Guwahati - 781021, Assam Mr. Rubul Gogoi: 81348 46024 / 97060 81442 E-mail: northeast@kei-ind.com

Bhubaneshwar
KEI Industries Limited
Plot No- 139, 3rd Floor, Rose Dale District Centre,
Chandrashekharpur, Bhubaneswar-751016, Odisha
Tei: +91-9903027514 / 9937138876
E-Mail: odisha@kei-ind.com

4, Sanket Apartment, Tidake Colony Maharashtra – 422002 Mob. 8805369705 / 8291918949

Baroda KEI Industries Limited 803-804, Siddharth Complex, Near Hotel Express R.C. Dutt Road, Baroda-390007 Tel: +91-265-6539719, 2341831, 9824087943 /9824676443 E-Mail: baroda@kei-ind.com

Surat
KEI Industries Limited
703, Royal Trade Centre. Opposite Star Bazar,
Adajan-Hazira Road, Adajan, Surat-395009
Mob:09879018448
+91-261-2793279
E-Mail: rakesh.patel@kei-ind.com

Aurangabad KEI Industries Limited Mahesh Pandurang Akalekar, Flat No. 11, Padmini Housing Society, Nakshtra Park, Beside Walmi Naka, Paithan Road, Aurangabad Pin: 431 005 Mob. No. 070459227077706, 9075008151 E-Mail: aurangabad@kei-ind.com

најкот KEI Industries Limited Mr. Nitin Tank Mob: +91-8155044144 E-Mail: nitin.tank@kei-ind.com

Gurgaon KEI Industries Limited Shop no-101 1st Floor, Radha Palace Gurudwara Road, Gurgaon Haryana- 122001 Mob-+919873561757 E-Mail: rksingh@kei-ind.com

Denradun
KEI Industries Limited
H.No. – 329, Lane No- 13, Mohit Nagar,
Dehradun – 248001 (U.K.), Ph.: 0135 – 2762223.
Mob: 9756621171
Email: depotdehradun@kei-ind.com

Secunderabad KEI Industries Limited

5-2-510, 2nd floor, plot no:44, Beside Govt Primary Near Rible House Hyderhasti R P Road

Coimbatore KEI Industries Limited SF.NO. 581/1A, K.N.G. PUDUR ROAD,

S.M. PALAYAM VILLAGE, COIMBATORE - 641 108 E-Mail: manohar.s@kei-ind.com

Patna
KEI Industries Limited
HIG Plot No-4H/59, Bahadurpur Housing Colony,
Lohia Nagar, Agamkuan, Patna 800026, Bihar
Tel: + 91 95348 38038, 7360042598
E-Mail: bihar@kei-ind.com

Marketing Office (Overseas)

Dubai
KEI Industries Limited
Post Box No. 261739, Jebel Ali Free Zone, Dubai, U.A.E. Tel: +971 4 881 2310, + 971 50 2112013 Fax: +971 4 881 2311 E-mail: keidubai@emirates.net.ae /dubai@kei-ind.com Contact: Mr. Shri Tamhankar

Singapore KEI Industries Limited No.52, UBI Avenue 3, # 04-37 Frontier Singapore-408867 Tel: +65 83240193 Contact: Mr. Xavier Toh Hong Ghee E-mail: xavier@kei-sin.com

Contact: Mr. Ch Han E-mail: ch.han@kei-ind.com Contact: +82-10-4351-8585 E-mail: th.park@kei-ind.com Contact: +82-10-9104-4519











NO OVERLOAD. NO SHORT CIRCUIT. NO TENSION.



FLAME RETARDANT PVC INSULATED SINGLE CORE UNSHEATHED **COPPER CABLES** (UP TO 1100 VOLTS AC)





INSULATION: The bunched conductors are insulated with specially formulated FR PVC compound with a high insulation resistance value. The insulation process is carried out on modern high speed extrusion lines, which ensures high accuracy and consistency in performance. Flame retardant properties enable the cable to withstand overloads. The insulation is resistant to boiling water, steam and vapors. This prevents ageing and cracking in kitchens, bathrooms, damp walls and chemical industries.

MARKING: The cables are printed with generic marking 'HOMECAB'.

COLORS: Red, Yellow, Blue, Black, Green and Grey.

PACKING: 90 Meters (apprx.100 yards) pack in protective cartons.

HomeCab is a multi-stranded flexible wire with flame retardant properties. It has specially formulated insulation with a high oxygen and temperature index, enabling the wire to withstand overloads preventing electric mishaps. So, give yourself the promise of security and supreme quality. Get KEI house wires and safeguard your

homecab[™] - FR Flame Retardant

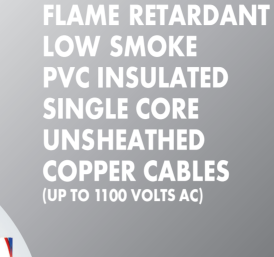
Test	Specification	Specified Values		
Critical Oxygen Index	ASTM-D 2863	Minimum 29%		
Temperature Index	ASTM-D 2863	Minimum 250 °C		

SIZE DIMENSIONS AND RATINGS

Nominal Cross Sectional	Number/Nominal Dia of wires*[Nom.]	Thickness of insulation [Nom.]	Overall Diameter Max.	Current Rating		D.C Resistance
Area of Conductor				Casing	Concealed	[Max.] at 20°C
Sq.mm	Number/mm	Mm	Mm	amps	amps	Ohm/km
0.75	24/0.2	0.6	2.8	7.50	7.00	26.0
1.00	32/0.2	0.6	3.0	12.00	11.00	19.5
1.50	30/0.25	0.6	3.4	16.00	14.00	13.3
2.50	50/0.25	0.7	4.1	22.00	19.00	<i>7</i> .98
4.00	56/0.3	0.8	4.8	29.00	26.00	4.95
6.00	84/0.3	0.8	5.3	37.00	31.00	3.30

*The number & diameter of conductor strands are for reference only and governed by conductor resistance

The above data is indicative only and may be revised without prior information. KEI will not be responsible for any damages arising out of incorrect application of its product



CONDUCTOR: The conductors, drawn from bright electrolytic grade copper and annealed and bunched together.

INSULATION: The bunched conductors are insulated with specially formulated Flame Retardant Low Smoke Compound. During a fire situation, the FR-LSH compound restricts the spread of flame. The smoke emission is also minimal.

MARKING: The cables are printed with generic marking 'CONFLAME'.

COLORS: Red, Yellow, Blue, Black, Green and Grey.

PACKING: 90 Meters (apprx.100 yards) pack in protective cartons

KEI's innovative offering Conflame is ideal for wiring solutions in multi-storied buildings, hotels, hospitals, commercial establishments and residential complexes. It is shielded by a specially formulated flame retardant PVC compound During fire, ordinary PVC emits black smoke and toxic fumes which are acidic in nature. This impairs visibility and hampers rescue operations. Conflame insulation retards spread of fire and emits minimum smoke and toxic gases. Thereby reducing the risk of injury. So, give yourself the promise of security and supreme quality. Get KEI house wires and safeguard your home for life.



ASTM-D 2843

Flame Retardant Low Smoke

SIZE DIMENSIONS AND RATINGS

Smoke Density Rating

SIZE DIMENSIONS AND IVALINOS							
Nominal Cross Sectional	Number/Nominal	Thickness of	Overall	Current Rating		D.C Resistance	
Area of Conductor	Dia of wires*[Nom.]	insulation [Nom.]	Diameter Max.	Casing	Concealed	[Max.] at 20°C	
Sq.mm	Number/mm	Mm	Mm	amps	amps	Ohm/km	
0.75	24/0.2	0.6	2.8	7.50	7.00	26.0	
1.00	32/0.2	0.6	3.0	12.00	11.00	19.5	
1.50	30/0.25	0.6	3.4	16.00	14.00	13.3	
2.50	50/0.25	0.7	4.1	22.00	19.00	7.98	
4.00	56/0.3	0.8	4.8	29.00	26.00	4.95	
6.00	84/0.3	0.8	5.3	37.00	31.00	3.30	

Specified Values

Maximum 60%

*The number & diameter of conductor strands are for reference only and governed by conductor resistance. The above data is indicative only and may be revised without prior information. KEI will not be responsible for any damages arising out of incorrect application of its product



ZERO HALOGEN FLAME RETARDANT INSULATED SINGLE CORE UNSHEATHED **COPPER CABLES** (UP TO 1100 VOLTS AC)

CONDUCTOR: The conductors, drawn from bright electrolytic grade copper and annealed and bunched together.

INSULATION: The bunched conductors are insulated with specially formulated grade of Halogen Free Flame Retardant (HFFR) compound is used. The insulation does not melt or drop in case of fire. The smoke emitted is transparent, non-toxic and minimal. The victims trapped in the fire do not suffocate and evacuation is convenient.

MARKING: The cables are printed with generic marking 'BANFIRE'.

COLORS: Red, Yellow, Blue, Black, Green and Grey.

PACKING: 90 Meters (apprx.100 yards) pack in protective cartons.

KEI Banfire is processed using a zero Halogen Flame Retardant compound (ZHFR). The insulation is of superior quality, 100% PVC free and eco-friendly. In case of a fire situation, Banfire does not emit toxic or poisonous fumes, which enables safe evacuation. These wires are best suited for wiring in hospitals, hotels, business establishments and high rise buildings where fire can be determined. So, give yourself the promise of security and supreme quality. Get KEI house wires and safequard your home for life.

SIZE DIMENSIONS AND RATINGS

Critical Oxygen Index ASTM-D 2863

Temperature Index

Acid Gas Generation

Smoke Density Rating

Zero Halogen Flame Retardant

Specification

ASTM-D 2863

IEC 60754-1

ASTM-D 2843

Nominal Cross Sectional	Number/Nominal Dia of wires*[Nom.]	Thickness of insulation [Nom.]	Overall Diameter Max.	Current Rating		D.C Resistance	
Area of Conductor				Casing	Concealed	[Max.] at 20°C	
Sq.mm	Number/mm	Mm	Mm	amps	amps	Ohm/km	
0.75	24/0.2	0.6	2.8	<i>7</i> .50	7.00	26.0	
1.00	32/0.2	0.6	3.0	12.00	11.00	19.5	
1.50	30/0.25	0.6	3.4	16.00	14.00	13.3	
2.50	50/0.25	0.7	4.1	22.00	19.00	7.98	
4.00	56/0.3	0.8	4.8	29.00	26.00	4.95	
6.00	84/0.3	0.8	5.3	37.00	31.00	3.30	

The number & diameter of conductor strands are for reference only and governed by conductor resistance

The above data is indicative only and may be revised without prior information. KEI will not be responsible for any damages arisina out of incorrect application of its product.

Minimum 29%

Minimum 250 °C

Maximum 0.5%

Maximum 20%