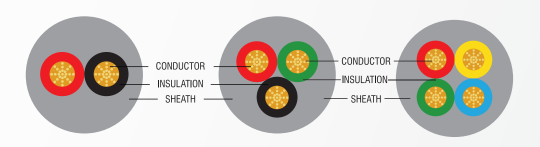






Anchor PVC insulated wires & cables are produced in two most modern state - of - the - art manufacturing facilities located at Daman & Kutch. The fully automated plants incorporate the latest in wire & cable technology and manufacturing techniques with electronic / PLC based machines, which ensure a high degree of quality and consistency. At core of anchor strength is a team of highly qualified and experienced engineers and technocrats, which overseas operations with total commitment to quality and continuous endeavor for improvement to give customers value for money. The wire & cable range is manufactured as per IS: 694 consist of building wires, industrial, residential & agricultural cables and communication cables as per TEC & Anchor specification.

FLE	XIBLE PVC	INSULA	TED AN	D SHE	ATHED	CABL	E (CIRC	ULAF) UPTO) TO 1	100V AS	PER IS :	694
Nom Cross Sectional Area of Conductor	No. / Nom Dia of Wire	Nominal Thickness of Insulation	Nominal	e Core Max. O/all Dia	2 C Nominal Thickness of Sheath	Max.	Nominal		4 C Nominal Thickness of Sheath	Max.	*5 Co	Max. O/all Dia	Max. DC Resistance
mm2	Nos. / mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	of Sheath mm	mm	at 20oC Ohm/km
0.5	16/0.2	0.6	0.9	4.3	0.9	6.9	0.9	7.3	0.9	8.0	0.9	8.7	39
0.75	24/0.2	0.6	0.9	4.5	0.9	7.3	0.9	7.7	0.9	8.4	0.9	9.2	26
1.0	32/0.2	0.6	0.9	4.7	0.9	7.6	0.9	8.1	0.9	8.8	1.0	9.6	19.5
1.5	32/0.25	0.6	0.9	5.4	0.9	8.9	0.9	9.4	1.0	10.4	1.0	11.4	13.3
2.5	48/0.25	0.7	1.0	6.2	1.0	10.3	1.0	10.9	1.0	12.0	1.0	13.2	7.98
4.0	56/0.3	0.8	1.0	6.8	1.0	11.6	1.0	12.4	1.0	13.6	1.1	15.3	4.95



at 20oC			*Single	Nominal	No. / Nom	Nom Cross
	Th		Nominal Thickness of Sheath	Thickness of Insulation	Dia of Wire	Sectional Area of Conductor
mm mm mm mm mm mm Ohm/km		mm	mm	mm	Nos. / mm	mm2
7.50 1.1 13.0 1.2 13.8 1.2 15.47 3.30		7.50	1.1	0.8	80/0.3	6
9.40 1.3 16.5 1.4 17.69 1.4 19.50 1.91		9.40	1.3	1.0	144/0.3	*10
10.90 1.4 19.4 1.4 20.60 1.4 23.00 1.21		10.90	1.4	1.0	128/0.4	*16
13.60 1.4 23.8 1.5 25.60 1.6 28.50 0.78		13.60	1.4	1.2	196/0.4	*25







MULTI-CORE FLEXIBLE CABLE

Anchor Multi-core FR PVC insulated and PVC Sheathed Flexible cable conforming to IS 694 is made with a highly flexible conductor and specially formulated FR (Flame Retardant) flexible PVC insulation and PVC shealthing compound that impart superior flexibility to the cable. Also, made with FR-LSH grade shealthing for emitting less toxic gases.

MULTI CORE SHEATHED CABLE

Anchor multicore cables are having wide range of application in housing appliances, machine tools, control panels & other industrial applications. The product is made from specially formulated PVC compound which has excellent flexibility, abrasion properties & uniform laying which makes it easily strippable.



Product is available in 100 mtr coil

Product can be provided in 300

mtr & 500 mtr on wooden drums.

wrapped with suitable material.

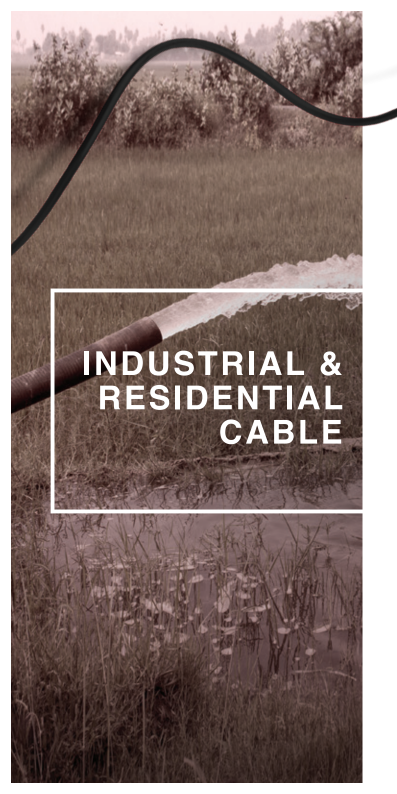
Copper: At the core of Anchor Cable is electrolytic copper conductor with 99.97% purity and 101% conductivity as per IACS (International Annealed Copper Standard), fully annealed to impart the desired softness/pliability and extra flexibility in class 2 and class 5 conductor. Correct diameter, perfect circularity, mirror finish and fine metallurgical structure constitute the conductor characteristics. Class 2 and 5 conductors are stranded/bunched into a compact, cohesive and uniform conductor.

Insulation: The FR PVC insulation is made of specially formulated proprietary compound that has high insulation resistance, thermal stability and exceptional flame retardant properties, suitable for installation in environs of high temperature and adverse condition. The insulation is applied on a state-of -art PLC based fully automatic insulation line that ensures correct diameter/thickness and concentricity, further enhancing the reliability and longevity of the cable.

Laying Up: The required number of cores in specified colours are laid up with proper lay and optimum tension to form an assembled cable that retains the circular shape and does not allow the cores to open or twist out of shape during further processing. The laying up is carried out in an important machine which applies uniform tension on all the cores resulting in a compact round assembly, correct laid up diameter, essential for maintaining uniform sheath thickness.

Sheath: It is provided to protect the insulated cores from mechanical damage. The sheathing compound with superior mechanical strength and desired flexibility to withstand rigorous use involving impact and abrasion. It is easily separable from cores.

Quality Assurance: Right from the beginning, Quality Assurance has been the cornerstone at Panasonic Life Solutions India Pvt. Ltd. which is embedded in a material, manufacturing process and supply chain. This commitment is reflected in ISO 9001:2015 accreditation and maintained by ceaseless inspection, checks and testing right from raw material stage through manufacturing to packing stage.



3 CORE FLAT SHEATHED SUBMERSIBLE CABLE

REACH AND ROHS COMPLIANT 3 CORE FLAT SUBMERSIBLE CABLE.

- Tough & flexible cable with excellent moisture, abrasion & weather resistance.
- Safe, Reliable with excellent wet electrical properties.
- Available with RoHS PVC for drinking water pump.
- Working Voltage 1100 Volt
- Conductor Bright Annealed 99.97% pure bare copper conductor confirming to IS 8130 : 2013
- Color of Cores Red, Yellow, Blue.
- Specification IS 694: 2010
- Best Qualify of electrolytic grade copper
- Excellent weather and moisture resistance
- Good insulation properties when submerged in water
- Excellent mechanical & electrical properties
- Progressive sequential length marking on every meter
- Embossing on sheath
- Outer sheath comprises of highly abrasion resistant PVC compound impervious to grease, oil and water etc.
- Available in drums of cable length 500 mtr +/- 5% and 100 mtr coil



3 Core Flat FR PVC Insulated and Sheathed Cable upto 1100V as per IS: 694 **Nominal Thickness of Maximum Overall Dimension** Nominal Max. DC Water **Nominal Cross**permeability/ **Current Rating** sectional area of Insulation Thickness Resistance at penetration (mm) (Amp) 20° C conductor of Sheath Width (mm) Height (mm) Ohms/km (sq.mm) (mm) 1.5 0.6 0.9 12.0 5.6 14 13.3 2.5 0.7 6.2 19 7.98 NIL 13.0 0.8 7.1 4 1 15.3 29 4.95

Note: The insulation & sheath thickness given in the table are nominal values. For conductor the conductor resistance as per IS: 8130 IS governing criteria.



Product is available in drums of cable length 500 mtr +/-5% & in 100 mtr.coil.





TELEPHONE & SWITCH BOARD CABLE



Anchor Telephone & Switch Board Cable, designed for voice clarity and elimination of cross talk, are most suitable for indoor use in large office/ Residential buildings, hotels and industrial complex for interconnection of telephone and intercom system, PBX and in central exchange for interconnection of distribution frames, switching and transmission equipments.

Solid annealed high conductivity bare copper of 0.4/0.5 diameter is insulated with high density polyethylene in different colours, twisted with varying lay length to form pair and laid-up together in such a manner as to minimize cross talk. The laid up cables are sheathed with specially formulated PVC Compound. The cables generally confirm to TEC Specification No GR/WIR-06/03 and Anchor specification. The design, material and quality parameter of Anchor Telephone Cables are such as to give improved transmission quality and reproduction of voice fully and clearly.









FEATURE:

Voice Clarity & No Voice Loss: High purity 99.97% electrolytic grade copper conductor of uniform diameter with 100%+ conductivity positive tolerance and having balanced low resistance in a pair eliminates voice loss giving crisp clarity.

Zero Noise Level & No Crosstalk: Concentric uniform thickness of insulation without internal imperfections, high insulation resistance, differential lay lengths of pair and staggered positioning of pairs which eliminate noise and disturbances caused by outside electromagnetic interference and cross - talk, i.e. picking up transmission through adjoining lines, thus, improving clarity and quality of voice.

COND	UCTOR	INSULATION	HEADING BINDER	RIP CORD	SHEALTH
Nominal Diameter (mm)	Material	Material	Material	Material	Material
0.4	Bright Annealed 99.97% Pure Copper	HDPE	Nylon*		
0.5	approved by ICAI	HDPE	Nylon*	Nylon	Grey Sheathing PVC Compund
0.5 * 10 Pair & above	approved by ICAI	HDPE	Nylon*	Nylon	Сотра

ELECTRICAL PARAMETER					
Conductor Resistance at 20°C (Max.) : 0.4 mm - 143 Ω/km & 0.5 mm - 92.20 Ω/km					
Mutual Capacitance: Max 50 nf/km	Capacitance Unbalanced Pair to Pair: Max 230 PF/km				





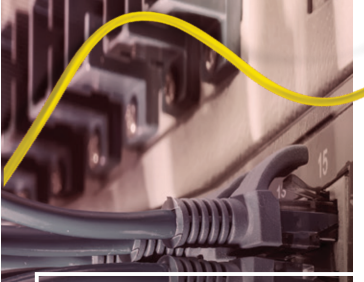
















ANCHOR 23 AWG UTP CAT6 LAN Cable

In today's bandwidth-hungry climate with rapidly-emerging technology trending, never before has the need for a high speed been more critical. Anchor's unshielded twisted pair (UTP) LAN Cables Category 6 is designed to support an optimum speed offering superior performance for streaming video and multimedia, faster data transmission over the local area network (LAN). Anchor CAT 6 cable is targeted as preferred cable for use in many home and business- based Ethernet network where speed, reliability are the best for transmitting data over local area network (LAN). The cables are verified and exceed performance requirementsspecified by the TIA/EIA-568-C.2-1. The cable consist of four balanced twisted - pairs of 23 AWG thermoplastic insulated solid conductors enclosed in thermoplastic jacket. Each pair is twisted to prevent interference from other devices on the network. These cables are simple, cost-effective and support high-speed transmission performance, digital and analogue voice and video (RGB) signals on LANs. They support a higher signal-to-noise ratio, providing better reliability for current applications and higher data rates for future applications operating at a bandwidth up to 250MHz.

CAT6 UTP Cable supports Gigabit Ethernet (1000 Base-T) standard. Operates at bandwidth up to 250MHz.



Features

- Comply with Cat.6 specifications
- 4-pair unshielded twisted pair (UTP) cable
- 23 AWG solid copper conductor for superior conductivity
- HDPE insulation
- PE seperator
- FR PVC Jacket
- Verified compliant with TIA standards
- RoHS Complaint
- High ACR values providing low BER (Bit Error-Rate)
- Extremely high pair-balance providing excellent EMC (Electromagnetic compatibility)
- Minimum radiation and maximum noise immunity
- High speed data access
- Unshielded Twisted Cable



- Cable supports data transfer speeds up to 1000Mbps Gigabit
- Packaged in an easy-to-pull box for easier installation



Available in 305 Mtr. (1000 ft) Box packaging

Specifications

• Category: Category 6-4 Pairs Unshielded Twisted Pair (UTP) Cable

• Conductor Metal: >99.9% pure Solid Bare Copper

• Colour: Light Grey

• Insulation Diameter: 1.53 mm max.

• Insulation Material: HDPE

• Jacket Material: Flame Retardent (FR) PVC compound

• Cable Diameter: 6.0 ± 0.25 mm

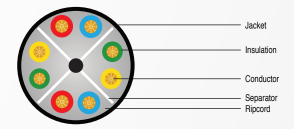
• Separator: Specially designed PE separator





CAT6 UTP Cable supports Gigabit Ethernet (1000 Base-T) standard. Operates at a bandwidth up to 250 MHz





Colour code - No. of Pairs -4

Pair 1: White and Blue

Pair 2: White and Orange

Pair 3: White and Green

Pair 4: White and Brown

TECHNICAL DETAILS

- Mutual Capacitance: Max. 5.6 nf / 100mtrs.
- Characteristic Impedance: 100 ± 15% (±10 Ohm).
- Nominal Velocity of Propagation: Min. 65% @250MHz.
- Conductor Resistance(DC): Max. 9.38 Ohms / 100mtrs. @ 20°C
- Resistance Unbalance: Max 2%
- Capacitance Unbalance: 160 pf/100mtrs.
- Delay skew: Max 45nS / 100 mtrs. @ 20°C
- Bending Radius: 4 X Cable Diameter
- Pulling Force: Max: 11.5 kg.
- Operating Environment: Indoor











ADVANCE - FR

SUPERIOR CONDUCTIVITY

India's first Advance FR-PVC wire is insulated with an advance formulation of special ingredients with extra fire fighting properties & higher oxygen and temperature index than those of normal PVC. Plus, India's only wire with 101% conductivity, reduces heat generation and saves considerable power resulting in reduced electricity bills.







- India's first Advance FR building wire.
- 100% electrolytic copper.
- India's first wire with 101% copper conductivity (IACS).
- Extra annealing for better flexibility.

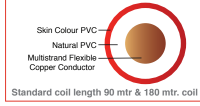














Product Code	Nominal Area of Conductor* (SQ. MM)	Nominal Thickness of Insulation (mm)	Nominal Overall Diameter of Cable (mm)	Current Rating 2 cable single phase ac/dc (Amp)	Max DC Resistance at 20°C (ohm/km) as per IS: 8130	Std. Pkg. (No. of Coils
27380	0.75**	0.6	2.4	7	26.0	12
27390	1*	0.7	2.7	12	18.1	12
27404	1.5*	0.7	3.1	16	12.1	12
27415	2.5*	0.8	3.7	22	7.41	10
27426	4**	0.8	4.1	29	4.95	8
27437	6**	0.8	4.7	37	3.3	6
27448	10**	1.0	6.3	51	1.91	2
27459	16**	1.0	7.3	68	1.21	2
27460	25**	1.2	9.0	86	0.78	1
93256	35**	1.2	10.2	110	0.554	1

FR ADVANTAGE AS PER IS 694 REQUIREMENT								
				OBSERVATION				
TEST	OBJECTIVE	SPECIFICATION	METHOD	FR WIRE	ORDINARY PVC WIRE			
Critical Oxygen Index	To check and determine the amount of oxygen % required to support combustion of insulating material at room temperature	IS 694 : 2010	IS 10810 Part-58	>29%	23%			
Temperature Index	To check and determine the temperature at which the normal oxygen content in air (21%) will support combustion of insulating material.	IS 694 :2010	IS 10810 Part-64	>250%	150°C			

ISO 9001, ISO 14001, BS OHSAS 18001 & EN ISO 50001 CERTIFIED COMPANY



Advance FR is also made in 50 mtr coil standard packing familiar as Nemo Advance FR in market.





IEC 60227-3:1993+A1:1997





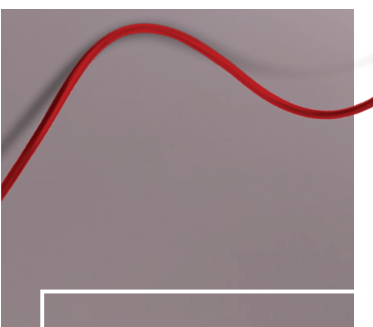








Ingredients present





ADVANCE - EFFR

SUPERIOR CONDUCTIVITY

World's 1st Advance FR PVC GERMFREE (Anti bacterial) wire having additional high value functional properties those act as an active ingredient for biocides that prevents the antimicrobial surface effects providing an additional protection, restriction on growth of the bacteria and thereby supporting in extended human life also, it is insulated with an advance formulation of special ingredients with extra fire fighting properties and a higher oxygen and temperature index than those of normal PVC. Plus, India's only wire with 101% Conductivity, reduces heat generation and saves considerable power resulting in reduced electricity bills.













- India's first Advance FR building wire.
- India's first wire with 101% copper conductivity (IACS).
- 100% electrolytic copper.
- Extra annealing for better flexibility.
- Germfree PVC Anti-microbial property tested as per JIS & ASTM Standards

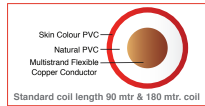














SINGLE CORE UNSHEATHED 1100 V PVC INSULATED WIRE WITH COPPER CONDUCTOR*								
Product Code	Nominal Area of Conductor* (SQ. MM)	Nominal Thickness of Insulation (mm)	Nominal Overall Diameter of Cable (mm)	Current Rating 2 Cable Single Phase AC/DC (Amp)	Max DC Resistance at 20°C (ohm/km) as per IS: 8130	Std. Pkg. (No. of Coils)		
96102	0.75	0.6	2.4	7	26.0	12		
96103	1	0.6	2.7	11	19.5	12		
96104	1.5	0.6	3.0	14	13.3	12		
96105	2.5	0.7	3.5	19	7.98	10		
96106	4	0.8	4.1	29	4.95	8		
96107	6	0.8	4.7	37	3.30	6		

	FR ADVANTAGE AS PER IS 694 REQUIREMENT								
				OBSERVATION					
TEST	OBJECTIVE	SPECIFICATION	METHOD	FR WIRE	ORDINARY PVC WIRE				
Critical Oxygen Index	To check and determine the amount of oxygen % required to support combustion of insulating material at room temperature	IS 694 : 2010	IS 10810 Part-58	>29%	23%				
Temperature Index	To check and determine the temperature at which the normal oxygen content in air (21%) will support combustion of insulating material.	IS 694 :2010	IS 10810 Part-64	>250%	150°C				

ISO 9001, ISO 14001, BS OHSAS 18001 & EN ISO 50001 CERTIFIED COMPANY



IEC 60227-3:1993+A1:1997













ISO 9001, ISO 14001, BS OHSAS 18001 & EN ISO 50001 certified company





FIREGUARD FR-LSH

30% refers to oxygen index of wire insulation. Anchor 'Fire Guard' is the only wire with 30% oxygen index, highest in the industry, that is most resistant and least affected by fire. Plus all Anchor wires are 100% bunched that means greater flexibility and cohesiveness, better conductivity and better work ability.

- India's first wire with 101% copper conductivity (IACS).
- 100% electrolytic copper.
- Extra annealing for better flexibility.
- Emits less smoke and less toxic halogen acid gas against ordinary wire



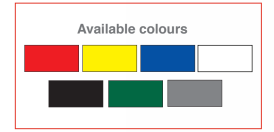












Standard coil length 180 mtr. coil

ISO 9001, ISO 14001, BS OHSAS 18001 & EN ISO 50001 CERTIFIED COMPANY

SINGLE CORE UNSHEATHED 1100 V PVC INSULATED WIRE WITH COPPER CONDUCTOR*								
Product Code	Nominal Area of Conductor* (sq. mm)	Nominal Thickness of Insulation (mm)	Nominal Overall Diameter of Cable (mm)	Current Rating 2 Cable Single Phase AC/DC (Amp)	Max DC Resistance at 20°C (ohm/km) as per IS: 8130	Std. Pkg. (No. of Coils)		
P-27506	1	0.6	2.7	11	19.5	6		
P-27517	1.5	0.6	3	14	13.3	6		
P-27528	2.5	0.7	3.5	19	7.98	4		
P-27539	4	0.8	4.1	29	4.95	4		
P-27540	6	0.8	4.7	37	3.3	3		
27550	10	1	6.3	51	1.91	2#		
27572	16	1	7.3	68	1.21	2#		
27357	25	1.2	9	86	0.78	1#		





				OBSERVATION		
TEST	OBJECTIVE	SPECIFICATION	METHOD	FR-LSH WIRE	ORDINARY PVC WIRE	
Critical Oxygen Index	To check and determine the amount of oxygen % required to support combustion of insulating material at room temperature	IS 694 : 2010	IS 10810 Part-58	>29%	23%	
Temperature Index	To check and determine the temperature at which the normal oxygen content in air (21%) will support combustion of insulating material.	IS 694 : 2010	IS 10810 Part-64	>250%	150°C	
Smoke Density	To check and determine the visibility (in terms of smoke density) when the insulating material of wire is under fire	IS 694 : 2010	IS 13360 Part-6/Sec 9	<60%	>80%	
Halogen Acid Gas Evaluation	To check and determine the amount of HCL gas evolved from insulating material of wire under fire	IS 694 : 2010	IS 10810 Part-59	<20%	>30%	

ISO 9001, ISO 14001, BS OHSAS 18001 & EN ISO 50001 CERTIFIED COMPANY





TWIN CORE UNSHEATHED CABLE

India's first Advance FR-PVC wire is insulated with an advance formulation of special ingredients with extra fire fighting properties & higher oxygen and temperature index than those of normal PVC. Plus, India's only wire with 101% conductivity, reduces heat generation and saves considerable power resulting in reduced electricity bills.





- Conforming to IS 694.
- 100% electrolytic grade copper.
- FR PVC Insulation.
- Ideal for single connection and decorative lights.
- Power-saving compare to non ISI brand.
- Compact bunched conductor









Available colours

1	TWIN CORE UNSHEATHED CABLE 1100 V PVC INSULATED WIRE WITH COPPER CONDUCTOR*								
Product Code	Nominal Area of Conductor* (sq. mm)	Nominal Thickness of VAInsulation (mm)	Nominal Overall Diameter of each core (mm)	Current Rating 2 cable single phase AC/DC (Amp)	Max DC Resistance at 20°C (ohm/km) as per IS: 8130	Std. Pkg. (No. of Coils)			
27471RB	0.50	0.6	2.1	4	39.0	8			
27472RB	0.75	0.6	2.4	7	26.0	8			

* - CLASS 5 CONDUCTOR AS PER IS 8130



	FR ADVANTAGE AS PER IS 694 REQUIREMENT								
				OBSERVATION					
TEST	OBJECTIVE	SPECIFICATION	METHOD	FR WIRE	ORDINARY PVC WIRE				
Critical Oxygen Index	To check and determine the amount of oxygen % required to support combustion of insulating material at room temperature	IS 694 : 2010	IS 10810 Part-58	>29%	23%				
Temperature Index	To check and determine the temperature at which the normal oxygen content in air (21%) will support combustion of insulating material.	IS 694 :2010	IS 10810 Part-64	>250%	150°C				

ISO 9001, ISO 14001, BS OHSAS 18001 & EN ISO 50001 CERTIFIED COMPANY







1.63 mm copper conductor stored in bobbins



FR PVC insulated wires stored in bobbins before coiling





Inner cartons with 90 metre coil ready for master packing



Material loading for dispatch to CDC

QA passed finished goods kept in FG storage. Ready to be dispatched.



HEAD / REGIONAL OFFICES

WEST (H.O.)

Panasonic Life Solutions India Pvt. Ltd. 3rd Floor, B Wing, I-Think Techno Campus, Pokhran Road No. 2, Thane (W), Thane - 400 607 Maharashtra Tel: 022 30418888

NORTH-1

Panasonic Life Solutions India Pvt. Ltd. SCO-40, 1st Floor, NAC Manimajra, Chandigarh - 160101 Tel - 0172 3255715

EAST

Panasonic Life Solutions India Pvt. Ltd. 4th Floor, Block "C", Apeejay House, 15, Park Street, Kolkata, West Bengal - 700 016 Tel: 033 32219196

NORTH-2

Panasonic Life Solutions India Pvt. Ltd. 6th Floor, TDI Centre, Jasola District, New Delhi - 110 025 Tel: 011 46006400

SOUTH

Panasonic Life Solutions India Pvt. Ltd. No. 8-12, 3rd Floor, Prestige Nebula-II, Infantry Road, Bengaluru, Karnataka - 560 001 Tel: 080 30284400 - 40

STATE / SALES OFFICES

NORTH-1

JAMMU

Panasonic Life Solutions India Pvt. Ltd. 85/1, 1st Floor, Trikuta Nagar, Jammu - 180 012 Tel: 0191 2470735 / 36

UTTARAKHAND

Panasonic Life Solutions India Pvt. Ltd. Khasra No: 332-333-335 & 339, 1st Floor, Main Saharanpur Road, Niranjanpur, Opp. Institute of Hotel Management, HCL Compound, Dehradun - 248 001 Tel: 0135 3241686

PUNJAB

Panasonic Life Solutions India Pvt. Ltd. B-20/2813 / 13-A, 3rd Floor, Ranjit Tower, Pakhowal Road , Gurdev Nagar, Ludhiana - 141001 (Punjab) Tel: 0161 4630796

HALDWANI

Panasonic Life Solutions India Pvt. Ltd. Shop No. U-28, Upper Ground Floor, Phase - 1, Durga City Centre, Haldwani - 263 141

AMRITSAR

Panasonic Life Solutions India Pvt. Ltd. 45, Deep Complex, Court Road, Amritsar, Punjab - 143 001 Tel: 0183 3292567

NORTH-2

JAIPUR

Panasonic Life Solutions India Pvt. Ltd. 224-225, 2nd Floor, Ganpati Plaza, M.I. Road, Jaipur, Rajasthan - 302 001 Tel: 0141 3007666 / 2331369

KOTA

Panasonic Life Solutions India Pvt. Ltd. Office No. 6, Plot No. 621, 1st Floor, Mukesh Plaza, Dadabari, Kota, Rajasthan - 324 009 Tel: 0744 2500368

UDAIPUR

Panasonic Life Solutions India Pvt. Ltd. 4C/201, Riddhi Siddhi Complex, Madhuvan, Udaipur, Rajasthan - 313 001 Tel: 0294 2422412

UTTAR PRADESH

Panasonic Life Solutions India Pvt. Ltd. 201, Govinda Building, 1-A, Shahnajaf Road, Hazratganj, Lucknow, Uttar Pradesh - 226 001 Tel: 0592 3920999

JODHPUR

Panasonic Life Solutions India Pvt. Ltd. 27/20, Light Industrial Area, Near ITI Circle, Jodhpur - 342003

VARANASI

Panasonic Life Solutions India Pvt. Ltd. P. N. 204, H No. C-27/274 A-3, S-1, 2nd Floor, Dr. Jai Singh Building, Maldahiya, Varanasi, Uttar Pradesh - 221 001

EAST-1

WEST BENGAL

Panasonic Life Solutions India Pvt. Ltd. 1st Floor, Hanshara House, Beside City Mall (Bazar Kolkata), Sevoke Road, Siliguri - 734 001

ASSAM

Panasonic Life Solutions India Pvt. Ltd. Duhang Arcade 2A, 2nd Floor, G. S Road, Tarun Nagar, Opp. Dona Planet, Guwahati, Assam -781 005 Tel: 0361 2450577

EAST-2 BIHAR

Panasonic Life Solutions India Pvt. Ltd. F-1, 1st Floor, Gitanjali Palace, Jamal Road, Patna, Bihar - 800 001 Tel: 0612 3297075

ODISHA

Panasonic Life Solutions India Pvt. Ltd 2nd Floor, Creative Plaza, Rasulgarh Square, Mouzabomikhal, Bhubaneswar, Odisha - 751 010 Tel: 0674 3240109

SAMBALPUR

Panasonic Life Solutions India Pvt. Ltd. Quality Mansion, 1st Floor, Nayapada, Sambalpur, Odisha - 768 001

RANCHI

Panasonic Life Solutions India Pvt. Ltd. 509, 5th Floor, R.R. Tower, Opp. Akashwani, Ratu Road, Ranchi, Jharkhand - 834 001 Tel: 0651 3241617

WEST-1

GOA

Panasonic Life Solutions India Pvt. Ltd. 403, Gera Imperium II, 4th Floor, Patto Panjim, Goa - 403 001 Tel: 0832 3294189 / 3193131

AURANGABAD

Panasonic Life Solutions India Pvt. Ltd. Plot No. 8, Raj Tower, 2nd Floor, Near Angethi Hotel, Jalna Road, Aurangabad - 431 001 Tel: 0240 6500200

NAGPUR

WEST-2

CHHATTISGARH

Panasonic Life Solutions India Pvt. Ltd. Tapashiya, 1st Floor, Near Rahale Hospital, Adamsha Chowk, Nagpur - 440 008 Tel: 09370430999

KOLHAPUR

Pune - 411 001

Tel: 020 66207260

PUNE

Panasonic Life Solutions India Pvt. Ltd. 1st Floor, Office No. 4, Namdev Nest, Above Axis Bank, Opp, Kamla College, Rajarampuri, Takala, C.S. No. 1160B Kolhapur - 416 001 Tel: 0231 6050945

Panasonic Life Solutions India Pvt. Ltd.

Fifth Avenue, Office No. E4-A,

4th Floor, Dhole Patil Road,

NASHIK

Panasonic Life Solutions India Pvt. Ltd. Archit Icon, 1st Floor, Patil Lane Road, Nashik - 422 005

NAVI MUMBAI Panasonic Life S

Panasonic Life Solutions India Pvt. Ltd. Arenja Corner, 3rd Floor, 301, Sector 17, Vashi, Navi Mumbai, Maharashtra - 400 703 Tel: 022 65551316

KALBADEVI ROAD

Panasonic Life Solutions India Pvt. Ltd. C-369/485, Takwadi, Behind Bank of India, 485, Kalbadevi Road, Mumbai - 400 002 Tel: 022 39567073

Panasonic Life Solutions India Pvt. Ltd. 202-203, 2nd floor, Wallfort OZONE, Fafadhi Chowk, Bilaspur Road, Raipur - 492 001.

RAJKOT

Panasonic Life Solutions India Pvt. Ltd. Office No. 502, 5th Floor, King's Plaza, Astrone Chowk, Sardar Nagar, Main Road, Rajkot, Gujarat - 380 001 Tel: 0281 3010400

GUJARAT

Panasonic Life Solutions India Pvt. Ltd. 405, 3rd Eye One Complex, Opp. Hawmor Restaurant, Panchvati, C.G. Road, Ahmedabad, Gujarat - 380 006 Tel: 079 30063870 / 26460172

INDORE

Panasonic Life Solutions India Pvt. Ltd. 318, 3rd Floor, D. M. Tower, 21/1, Race Course Road, Indore - 452 003 Tel: 0731 3982501 / 05

SURAT

Panasonic Life Solutions India Pvt. Ltd. 403, 4th Floor, Union Trade Centre, Beside Apple Hospital, Udhana Darwaja, Ring Road, Surat, Gujarat - 395 002 Tel: 0261 3002008 / 09

BHOPAL

Panasonic Life Solutions India Pvt. Ltd. Manya Arcade, 201, 2nd Floor, Plot No. 30, M P Nagar, Zone - II Bhopal - 462 011 Tel: 0755 3061815 / 16

Panasonic Life Solutions India Pvt. Ltd. 101 Millennium Tower, Bhawsar Chowk, Malegaon Road, Taroda Naka, Nanded - 431 605 Tel: 02462 266855

NANDED

SOUTH-1 TELANGANA

Panasonic Life Solutions India Pvt. Ltd. G2 1-8 384/385, Gowra Grand, S. P. Road, Begumpet, Secunderabad, Telangana - 500 003

MYSORE

Tel: 040 30482989 / 99

Panasonic Life Solutions India Pvt. Ltd. Nakshatra, No. 858/859, CS 20 K. R. Mohalla, Narayana Shastry Road, Mysore, Karnataka - 570 024

SOUTH-2

KERALA

Panasonic Life Solutions India Pvt. Ltd. K. P. Varkey & Madathiparambi Complex, 1st Floor, 351/1085 D, Palarivattom, Cochin - 683 525 Tel: 0484 3951000 / 01

MADURAI

Panasonic Life Solutions India Pvt. Ltd. Wise House, Door No.109, Vakil New Street, Madurai, Tamilnadu - 625 001 Tel: 0452 3720898 / 99

BENGALURU

Panasonic Life Solutions India Pvt. Ltd. Prestige Nebula - II, 3rd Floor, Block 2nd, Infernity Road, Cubbon Road, Bengaluru - 560 001 Tel: 080 30284400 / 01

HUBLI

Panasonic Life Solutions India Pvt. Ltd. A/122-146, 2nd Floor, Mahalaxmi Mansion, Above Axis Bank, New Cotton Market, Deshpande Nagar, Hubli - 580 029

TAMILNADU

Panasonic Life Solutions India Pvt. Ltd. Level 3, Ispahani Centre, 123-124, Nungambakkam High Road, Chennai, Tamilnadu - 600 034 Tel: 044 30261700 / 01

PONDICHERRY

Panasonic Life Solutions India Pvt. Ltd. 201, 1st Floor, Mission Street, Pondicherry - 605 001 Tel: 0413 3190071 / 3190081

MANGALORE

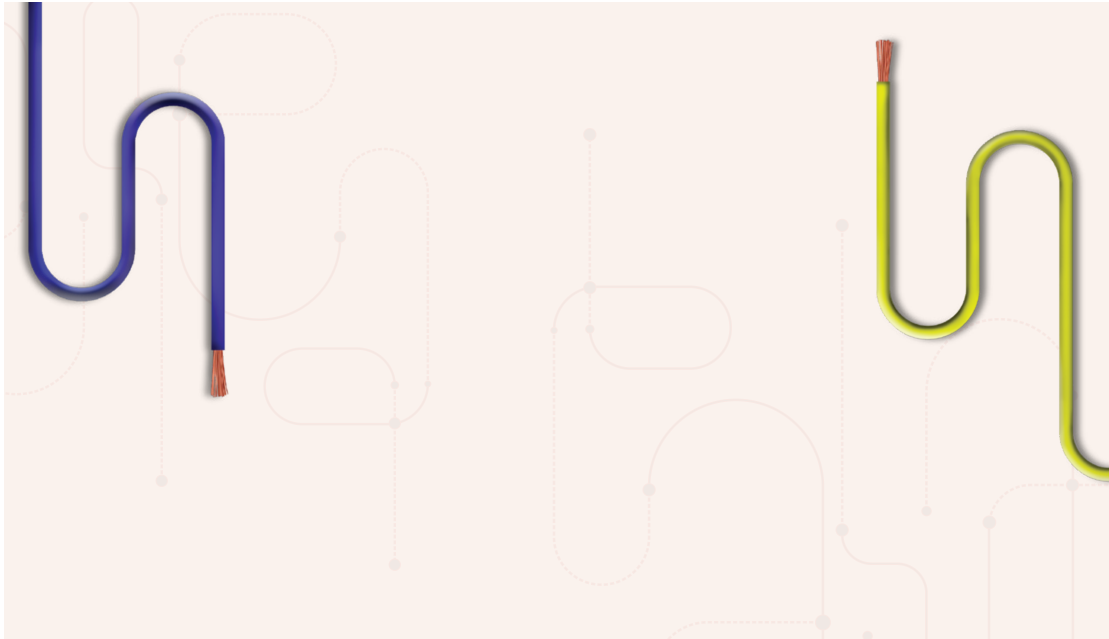
Panasonic Life Solutions India Pvt. Ltd. 225, 1st Floor, Ideal Tower, Opp Saravu Ganpathi Temple, Hampanakatta, Mangalore - 575 001

ANDHRA PRADESH

Panasonic Life Solutions India Pvt. Ltd. Door No. 49/1015, V.N.R. Tower, 2nd Floor, Labbipet Krishna, Vijayawada - 520 010 Tel: 0866 3056789

COIMBATORE

Panasonic Life Solutions India Pvt. Ltd. Balavasantha Complex, No.1 Bharthi Park, Cross Road 2, NSR Road, Saibaba Colony, Coimbatore - 641 011 Tel: 0422 3226214 / 17



Panasonic Life Solutions India Pvt. Ltd.

3rd Floor, B Wing, I-Think Techno Campus, Pokharan Road No. 2, Thane (W), Thane - 400 607, Maharashtra. T: [9122] 42228888 | Whatsapp no. : 9136028606

F: [9122] 42228884

Customer Care no.: 022-41304130 Email: info@in.panasonic.com www.lsin.panasonic.com

Panasonic

All Rights Reserved © 2015 COPYRIGHT Panasonic Life Solutions India Pvt. Ltd.

Specifications are subject to change without notice

Printed in India

The duplication and transfer of images from this catalogue without permission is strictly prohibited.