LIST OF OUR END USER CUSTOMERS

AUTO END CUSTOMERS



















































PANEL & SWITCH BOARD END CUSTOMERS















APPLIANCES END CUSTOMERS











Plot No. 1308/2, 1308/1 & 1309/2 , G.I.D.C., Phase III, Umbergaon - 396171, Dist. Valsad, Gujarat, INDIA.

Tel.: +91 260 2562712 Web.: www.srinilink.com +91 260 2564197 Email: srinilink@srinilink.com

Fax.: +91 260 2561789

197 Email: srinilink@srinilink.com 789 sl.sales@srinilink.com

Maharastra Depot :

Survery No. 527/1 & 527/4, 302 Siddhi Vinayak Bldg. - A, Tal. Dahanu, Bordi 401701, Maharashtra, INDIA. M.: +91 93770 12253 E.: srinilink@srinilink.com

Surat Depot:

Plot No. 15-B, Ground Floor, Road No.3, Opp. Dharti Namkin, Udhana 394210, Surat, Gujarat, INDIA. T.: +91 261 2279003 E.: sl.suratdepot@srinilink.com



SRINI LINK

WIRES & CABLES





SRINI LINK Submersible Cables, are one of the best protector against rain water & ingress of small solid foreign particles.

SRINI LINK Submersible Cables are manufactured by keeping all the aspects & specification of ISI & International standards, which makes our cable one of the best product for your submersible pumps.

Use **SRINI LINK** Submersible Cables for longlife & electrical safety.

तुमच्या संपुर्ण कुटुंबाची स्वास्थ आणि सुरक्षेची काळजी घेते श्रीनी लिंक हि एकमेव भारतीय वायर्स आहे





SUBMERSIBLE CABLES

Application: These cables are used for submersible pumps, which is used in very severe, tough, damp agriculture, Industrial area etc. Where continues vibration force & power fluctuation occurs, it doesn't get damage easily on the outer surface because of its better pvc formulation & flat shape.

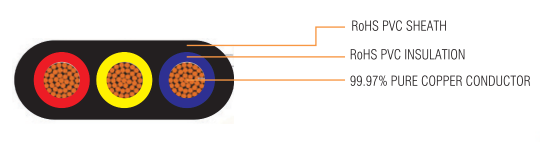
Conductor: With Bright-annealed EC grade copper with **99.97** % purity, which offer low conductor resistance, lower heating and save the power consumption.

Reach Insulation & Sheath: The PVC compound formulation is specially developed by keeping view of all the ISI required properties of TYPE A & ST-1 category, with an additional mechnical & chemical properties for long life and electrically safe like Abarsion resistance, Oil resistance, scratch resistance from Solid forgein particles, Slow earth decaying, protection from rat biting.

TECHNICAL SPECIFICATION: (Generally conforming to IS: 694)

Area of Conductor	Numbers / Diameters of Wires	Resistance Per Km@ 20 ° C (Max)	Current Carrying Capacity in Amps as per IS : 3961		Nominal thickness of Insulation	Nominal thickness of Sheath	SHE, Over all Width (Max)	ATH Over all Height (Max)
Sq.mm	mm	Ohms	Underground		mm	mm	mm	mm
			Single Phase	Three Phase				
1	32/0.2 or 14/0.3	19.5/18.10	10	9	0.6	0.9	10.5	5.0
1.5	30/0.25 or 22/0.3	13.3/12.10	13	11	0.6	0.9	11.5	5.4
2.5	50/0.25 or 36/0.3	7.98/7.41	17	15	0.7	1.0	14.0	6.4
4	56/0.3	4.95	22	20	0.8	1.0	16.5	7.2
6	84/0.3	3.30	28	25	0.8	1.1	18.0	8.0
10	140/0.4	1.91	39	34	1.0	1.4	22.5	9.6
16	126/0.4	1.21	53	46	1.0	1.4	26.5	11.0
25	196/0.4	0.780	59	51	1.2	2.0	32.5	13.5
35	276/0.4	0.554	72	63	1.2	2.0	36.0	15.0
50	396/0.4	0.386	91	82	1.4	2.2	41.5	17.0

SRINI LINK ™ 1.00 SQ.MM X 3 C UP TO 1100 V IS : 694





SRINI LINK Wires - Cables are ECO FRIENDLY **RoHS & Reach** COMPLIANCE

As per the norms of the Government of India and a recent directive of the Honorable Supreme Court, some substances have been classified as hazardous for the environment and health and are banned from use beyond a specified limit.

We at "SRiNi Link" have always been socially and environmentally responsible and hence for the past 7 years our cables and wires have been RoHS, RoHS 3 and REACH complaint upto European standards. The use of harmful substances (Please refer table below for details) beyond a specified limit is strongly monitored and controlled by our QA department. Our vision towards a better and healthier tomorrow is what drives us in developing superior quality and Eco-friendly products.

Lead (Pb): < 1000 ppm

Mercury (Hg): < 100 ppm

Cadmium (Cd): < 100 ppm

Hexavalent Chromium: (Cr VI) < 1000 ppm

Polybrominated Biphenyls (PBB): < 1000 ppm

Polybrominated Diphenyl Ethers (PBDE): < 1000 ppm

Bis(2-Ethylhexyl) phthalate (DEHP): < 1000 ppm

Benzyl butyl phthalate (BBP): < 1000 ppm

Dibutyl phthalate (DBP): < 1000 ppm

Diisobutyl phthalate (DIBP): < 1000 ppm



पर्यावरण आणि आपल्या

स्वास्थ्य याला हानी करणाऱ्या

कोणत्याही पदार्थाचा

आम्ही उपयोग करत नाही.



RoHS