



SRI PADMAVATHI CABLES AN MSME, GeM(Govt. e-Market) Registered & an ISO 9001: 2015 CERTIFIED company associated with Manufacturing and Marketing SPCWIRREEZ & HEMFLEX BRAND of copper conductor, PVC/XLPE/PE

Insulated Electrical Cables voltage grade up to 1.1 KV. Plant situated in Amgaon,

Talasari, Maharashtra, India.Our manufacturing facility is a state-of-the-art technology and backed by complete in-house testing facilities and ably supported by qualified and experienced technical personnel, and strictly following the IS, BS, IEC Standards.

SRI PADMAVTHI CABLES product range that includes.

Instrumentation, Signal/ Screened/ Braided, RTD, RS 485, E-BUS cables, Fire Alarm/Fire Survival Cables Power /control cables, LAN Cables, Co-Axial Cables, Solar DC Cables, PVC insulated Single & Multicore. PVC/FR PVC/FRLS/LSZH Outer Sheathed cables.

SRI PADMAVTHI CABLES is Catering to various industries, Petrochemical. Oil & Gas, Cement, Power Plants, Pharma, Aviation, Shipping, Steel, Telecom, Process Controls, transmission of Signals, Industrial & Building Automation.

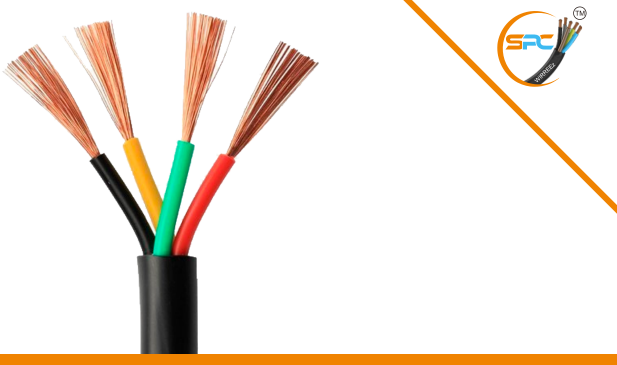
Electrolytic Grade Solid/ Stranded Annealed Bare Copper Conductor (Class I & II) PVC Insulated Unsheathed Single Core Wires Generally Confirming to is 694: 2010 (REVD) (1 & 2) Voltage Grade Upto 450/750 /1100V

Nom. Area Of Conductor (sq mm)	No. Of Strands Dia Of Wire (mm)	Insulation Thickness (mm)	Approx. Overall Core Dia (mm)	Max. Dc Resistance Ohm/km 20°c	Current Rating Amp
0.25	0.565 /10R 7/0.214	0.4	1.0	99	2
0.5	1/0.8 OR 7/0.0302	0.6	1.95	39	4
0.75	1/ 0.98 OR 7/0.37	0.6	2.2	24	7
1	1/1.12 OR 7/043	0.7	2.6	18.1	10.1
1.5	1/1.38. OR 3/0.80/OR 7/0.53	0.7	2.9/3.20	12.1	13
2.5	1/1.78 OR 3/ 1.04 / 7/0.68	0.8	3.4/3.8	7.41	20
4	1/2.24 OR 7/0.85	0.8	3.90/4.20	4.61	26
6	1/2.78/ OR 7/1.04	0.8	4.40/4.80	3.08	35
10	7/1.35	1	6.1	1.83	44
16	7/1.70	1	7.2	1.15	55
25	7/2.14	1.2	8.9	0.727	75
35	7/2.52	1.2	10	0.524	90
50	7/3.0 OR 19/1.83	1.4	12.2 /11.9	0.387	120
70	19/2.16	1.4	13.8	0.268	150
95	19/2.52	1.6	16	0.193	175

ELECTROLYTIC GRADE MULTI STRANDED ANNEALED BARE COPPER CONDUCTOR PVC INSULATED UNSHEATHED SINGLE CORE WIRES GENERALLY CONFIRMING TO IS 694: 2010 (REVD) (1 & 2) VOLTAGE GRADEUP TO 450/750 /1100V

Nom. Area Of Conductor (sq mm)	No. Of Strands Dia Of Wire (mm)	Insulation Thickness (mm)	Approx. Overall Core Dia (mm)	Max.Dc Resistance Ohm/km 20°c	Current Rating Amp
0.5	16/0.2	0.6	2	39	4
0.75	24/0.2	0.6	2.3	26	7
1	32/0.2	0.6	2.45	19.5	12
1.5	48/0.2	0.6	2.75	13.3	15
2.5	80/0.2	0.7	3.5	7.98	20
4	56/0.3	0.8	4.1	4.95	27
6	84/0.3	0.8	4.75	3.3	35
10	80/0.4	1	6	1.91	46
16	126/0.4	1	7.1	1.21	62
25	196/04	1.2	8.8	0.78	80
35	276/0.4	1.2	10	0.554	102
50	396/0.4	1.4	12	0.386	138
70	354/0.5	1.4	13.9	0.272	214
95	584/0.5	1.6	15.9	0.206	260
120	608/0.5	1.6	17.8	0.161	305
150	750/0.5	1.8	19.8	0.129	355
185	925/0.5	2	22	0.106	415
240	1221/0.5	2.2	26	0.0801	500





FLEXIBLE CABLES

Standards : IS : 694: 2010 ,BS 6004/95 & BS 2465 , IEC :228 Voltage Grade: 450/750/1100V

Cable Codes : Y : PVC Insulated Copper Conductor Cable YY : PVC Insulated Copper Conductor PVC Sheathed Cable Colour Code : As Per IS or Customised by Customer Requirements Type : Single/ Multi Core Flexible Cross Section Area : Single core 0.5 sq mm to 1000 sq mm Multi Core: 0.5 to 240 sq mm Conductor : Copper. Solid /Stranded/Multi Stranded Class : 1, 2, & 5 Insulation : Type "A" PVC / FR PVC / FRLS PVC/HR PVC Sheath : General Purpose PVC / Flame Retardent Low-smoke(FRLS)

Sheath : General Purpose PVC / Flame Retardent Low-smoke(FRLS) Low Smoke Zero Halogen/LSZH /ZHLS

Application: Building /House Hold wire/Control Panel/Machinery





INSTRUMENTATION CABLES

Standards	: BS 5308 Part-1 & Part-2 BS EN 50288-7
Voltage Grad	e: 300/500V
Cable Code &	z Constituent :
YSWY	: Copper/PVC/Overall Screened/ Galvanized Steel Round Wire/PVC
YSFY	: Copper/PVC/Overall Screened Galvanized Steel Flat Strip/PVC
YSSWY	: Copper/PVC/Individual & Overall Screened/Galvanized Steel Round Wire/PVC
YSSFY	: Copper/PVC/Individual & Overall Screened/ Galvanized Steel Flat Strip/PVC
Construction	: Cores /Pairs/ Triads/ Quads
Range	: 0.5/0.75/1.0 / 1.5 / 2.5 sq mm with up to 48 Pairs.
Conductor	: Annealed Plain/Tinned Electrolytic Grade Solid/ Stranded/Flexible
Copper Cond	uctor
Class - 1, 2 or	5 as Per BS EN 60228, IS 8130
Insulation	: PVC/HR PVC/ XLPE/PE/ as Per IS: 5831, IS 7098 (P-1)
Identification	: Core-Coloured Insulation or by Number Printing/Number Tape
	Pair/Triad/Quad-Colour Insulation Number Printing or Numbered Polyester Tape.
Twisting	: Insulated Cores Shall be twisted to form a Pair/ Triad/ Quad with Different Lay to
	Minimize the Cross Talk.
	Screening/Shielding: Individual or Overall Screen with a Combination of Polyester
	Tape and Aluminum Mylar Tape with ATC Drain Wire 100% Coverage & 25% Overlap
Laying	: Core/Pair/Triad/ Quad are Assembled in Concentric or unit Formation With Suitable Lay
	Length.
Inner Sheath	: PVC ST1/ST2 with or without FR/FRLSH/LSZH. IS: 5831, BS EN 50290 -2-22 & 27
Rip Cord	: Rip Cord is Provided as per Customer Requirements for easy Removal of Sheath.
Armouring	: Galvanized Steel Wire/Flat Strip or SS Wire Braiding IS: 3975
	: PVC ST1/ST2 with or without FR/FRLSH/LSZH. IS: 5831
Temperature	Rating : 70°C Max Conductor Operating Temperature
Application	: Petrochemical. Oil & Gas, Cement, Power Plants, Pharma, Aviation, Shipping, Steel,
	Telecom, Industrial & Building Automation.



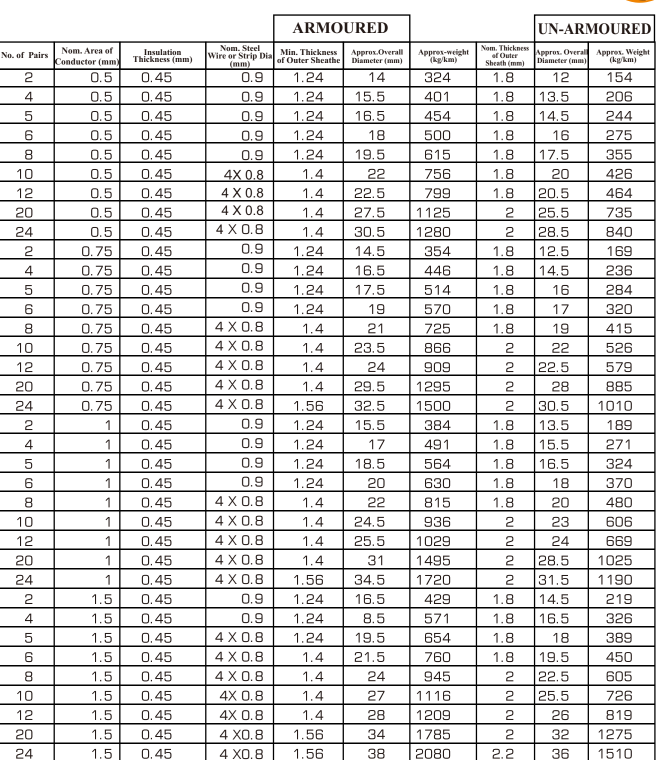
OVERALL SCREENED SINGLE AND MULTI -PAIR ARMOURED & UN-ARMOURED INSTRUMENTATION CABLES VOLTAGE GRADE 500V



				ARMO	URED			IIN_AR	MOURED
	Nom. Area of	Insulation	Nom. Steel	Min. Thickness	Approx. Overall	Approx-weight	Nom. Thickness		
No. of Pairs	Conductor (mm)	Thickness (mm)	Wire or Strip Dia (mm)	of Outer Sheathe	Diameter (mm)	(kg/km)	of Outer Sheath (mm)	Approx. Overall Diameter (mm)	
1	0.5	0.45	0.9	1.24	10	195	1.8	8	84
2	0.5	0.45	0.9	1.24	13	280	1.8	11	125
4	0.5	0.45	0.9	1.24	14	340	1.8	12	165
5	0.5	0.45	0.9	1.24	15	390	1.8	13	205
6	0.5	0.45	0.9	1.24	16	435	1.8	14	230
8	0.5	0.45	0.9	1.24	17.5	495	1.8	16	265
10	0.5	0.45	0.9	1.24	19	585	1.8	17.5	325
12	0.5	0.45	0.9	1.24	20	625	1.8	18	355
20	0.5	0.45	4X 0.8	1.4	24	885	2	22.5	555
24	0.5	0.45	4x 0.8	1.4	26.5	1050	2	25	660
1	0.75	0.45	0.9	1.24	10.5	210	1.8	8.5	94
2	0.75	0.45	0.9	1.24	13.5	305	1.8	11.5	145
4	0.75	0.45	0.9	1.24	15	380	1.8	13	195
5	0.75	0.45	0.9	1.24	16	445	1.8	14	245
6	0.75	0.45	0.9	1.24	17	495	1.8	15.5	275
8	0.75	0.45	0.9	1.24	19	575	1.8	17	325
10	0.75	0.45	4 X 0.8	1.4	21	705	1.8	19	400
12	0.75	0.45	4 X 0.8	1.4	22	775	1.8	20	440
20	0.75	0.45	4 X 0.8	1.4	26	1055	2	24.5	685
24	0.75	0.45	4 X 0.8	1.4	29	1230	2	27	820
1	1	0.45	0.9	1.24	11	225	1.8	9	104
2	1	0.45	0.9	1.24	14	335	1.8	12	165
4	1	0.45	0.9	1.24	15.5	425	1.8	14	225
5	1	0.45	0.9	1.24	17	495	1.8	15	280
6	1	0.45	0.9	1.24	18	560	1.8	16	320
8	1	0.45	0.9	1.24	20	645	1.8	18	385
10	1	0.45	4 X O.8	1.4	22.5	805	1.8	20	470
12	1	0.45	4 X O.8	1.4	23	865	1.8	21	525
20	1	0.45	4 X O.8	1.4	28	1215	2	26	825
24	1	0.45	4 X O.8	1.4	30.5	1430	2	29	990
1	1.5	0.45	0.9	1.24	11.5	250	1.8	9.5	120
2	1.5	0.45	0.9	1.24	15	380	1.8	13	190
4	1.5	0.45	0.9	1.24	17	495	1.8	15	280
5	1.5	0.45	0.9	1.24	18	580	1.8	16.5	345
6	1.5	0.45	0.9	1.24	19.5	650	1.8	17.5	395
8	1.5	0.45	4X 0.8	1.4	22	815	1.8	20	480
10	1.5	0.45	4X 0.8	1.4	24.5	955	2	22.5	617
12	1.5	0.45	4X 0.8	1.4	26.5	1190	2	24	835
20	1.5	0.45	4 XO.8	1.4	30.5	1495	2	29	1055
24	1.5	0.45	4 X0.8	1.56	34	1770	2	32	1260



INDIVIDUAL AND OVERALL SCREENED MULTI -PAIR ARMOURED & UN-ARMOURED INSTRUMENTATION CABLES VOLTAGE GRADE 500V



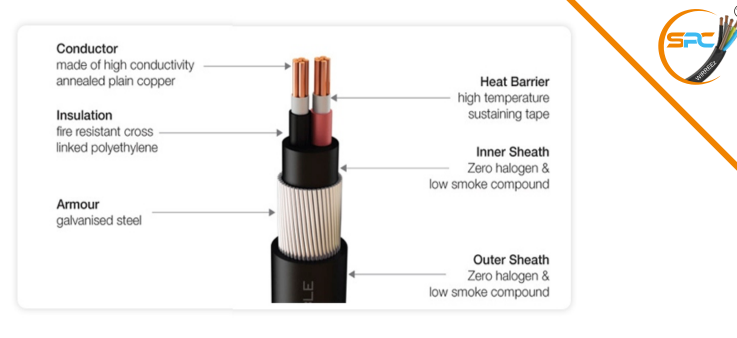




FIRE ALARM CABLE

Standards	:	IS 1554 Part-1, 1988, BS 5308 Part-1 & Part-2
Voltage Grade	:	1100V
Construction	:	Cores (2 Cores. 4 Core 6 Core ,8 Core etc)
Range	:	0.5/0.75/1.0 / 1.5 / 2.5 / 4.0 Sq mm
Conductor	:	Annealed Plain/Tinned Electrolytic Grade Solid/ Stranded/Flexible Copper
Class	:	1, 2 and 5 IS 8130
Insulation	:	PVC/HR PVC/ XLPE/PE IS 5831, IS 7098 (P-1)
Identification	:	Core-coloured Insulation or by Number Printing/Numbered Polyester Tape
Twisting	:	2 Insulated Cores Shall be Twisted to Form a Pair
Laying	:	3 Cores are More Cores are Laid Up Together with Suitable Lay Length.
Inner Sheath	:	General Purpose PVC/ Flame Retardant (FRPVC) Flame Retardant Low Smoke
		/FRLS/LSZH. IS: 5831
Armouring	:	Galvanized Steel Wire/Flat Strip or SS Wire Braiding IS 3975
Outer Sheath	:	Flame Retardant Low Smoke (FRLS)
		Low Smoke Zero Halogen (LSZH)
Application	:	Building Automation, High Rise Buildings, Hospitals, Shopping Malls, Air Ports,
		Cement, Power Plants, Pharma, Aviation, Shipping, Steel, Integrated Building
		Management Systems (IBMS)





FIRE SURVIVAL CABLES

The Construction of Fire Survival Cables are Different From the Ordinary Fire Alarm Cables. The Copper Conductor is Wrapped with a Specially Designed Heat Barrier High Temperature Sustaining Tape & Fire Resistant Insulation is Covered over Heat Barrier Tape, Which Resists The Fire to Reach the Conductor Surface. The Cable Continues to Remain into Operation at High Temperatures Like 750 °c and 950 °c of Various Conditions, Operation and Application.

Circuit Integrity Test & Procedure: As Per BS : 6387 : 1994. & IEC 60331-21-31 The Test is Carried out on the Cable Operation on Load and Burning at a Temperature of 650 °c 750 °c for 2 Hrs or 950°c for 3 Hrs. The Cable is Put on Clamps above the Fire Burner of High Flames. The Power Supply is Connected to one end of the Cable at a Rated Voltage and Load is Connected to other End. Fire Applied for 3 Hrs and During This Period the Circuit Integrity must be Uninterrupted.

As Per BS : 6387. Resistance to Fire Alone:

- Category A) Cables are Subject to Fire at 650[°]c. for 180 Minutes.
- Category B) Cables are Subject to Fire at 750^oc. for 180 Minutes.
- Category C) Cables are Subject to Fire at 950°c. for 180 Minutes.
- Category S) Cables are Subject to Fire at 950°c. for 20 Minutes. (short Duration)

Resistance to Fire with Water :

Category W) Cables Are Subject to Fire at 650°c. For 15 Minute, Then. at 650°c with Water Spray Further 15 Minutes.

As Per IEC 60331-21:

Cables are Subject to Fire at 750°c. For 90 Minutes Followed by 15 Minutes Cooling Period.

Resistance to Fire with Mechanical Shock:

BS 6387 (Category X) Cables are Subject to Fire at 650° c. With Mechanical Shock for 15 Minutes BS 6387 (Category Y) Cables are Subject to Fire at 750° c. With Mechanical Shock for 15 Minutes BS 6387 (Category Z) Cables are Subject to Fire at 950° c. With Mechanical Shock for 15 Minutes

IEC 60331-31: Cables are Subject to Fire at 830°c. With Mechanical Shock for 120 Minutes



BS : 6387 & IEC 60331-21
1100V
2,4, 6 & 8 Core Etc.
0.5/0.75/1.0 / 1.5 / 2.5 , 4 .0 sq mm
Annealed Plain/Tinned Electrolytic Grade, Solid/ Stranded/Flexible Copper Conductor
1, 2 or 5 IS 8130
High Temperature Sustaining Glass Mica Tape Wrapped Over Copper Conductor.
PVC/HR PVC/ XLPE/PE/ IS : 5831, IS 7098 (P-1)
Core-coloured Insulation or by Number Printing/Numbered Polyester Tape
2 Insulated Cores shall be twisted to form a Pair
3 Cores are more Cores are Laid up Together with Suitable lay Length.
pe: High Temperature Sustaining Glass Mica Tape Wrapped Over laid up Cores.
General Purpose PVC/ Flame Retardant (FR PVC) Flame Retardant Low Smoke
/FRLS/LSZH. IS 5831.
Galvanized Steel Wire/Flat Strip or SS Wire Braiding IS : 3975
Flame Retardant Low Smoke (FLRS) / Low Smoke Zero Halogen (LSZH).
Building Automation, High Rise Buildings, Hospitals, Shopping Malls, Air Ports,
Cement, Power Plants, Pharma, Aviation, Shipping, Steel, Integrated Building
Management Systems (IBMS)
E

SPC





LT POWER CABLE

Standards	: IS 15	54 Part-1, 1988, IS 7098 Part-1 1988, IEC 60502 & BS 5467										
Voltage Grade	: 1100	V										
Product Range	: Singl	ingle Core up to 1000 sq mm										
_	Multi	fulti Core: up to 630 sq mm										
Cable Codes	• Y: PV	: PVC,										
	W: St	teel Wire Round Armoured,										
	F:Fl	at Steel Strip Armoured										
	WW	: Steel double Round Wire Armoured										
	FF	: Steel Double Flat Strip Armoured										
	Y	: PVC For Outer Sheathe										
	CE	: Individual Core Screening										
Technical Param	eters :	Number of cores: Single Core to 4 Core										
Cross Section Are	ea :	Single Core Cables : 4 to 1000 sq mm as Per Specs.										
Multi Core	:	4 to 630 sq mm as Per Specs.										
Type of Conduct	or :	Copper										
Class	:	1 & 2 IS : 8130										
Insulation	:	PVC/HR PVC/ XLPE IS: 5831, IS 7098 (P-1)										
Inner Sheath	:	PVC Tape Wrapped /Extruded PVC. (ST-1/ST-2)										
Type of Armouri	ng :											
Multi Core Cable	es :	Galvanized Steel Round Wire/Flat Strip										
Single Core Cabl	es :	Non-Magnetic, Aluminum Round Wire/Flat Strip										
Outer Sheath	:	Extruded PVC /FR /FRLS/ LSZH.(ST-1/ST -2)										
Application	:	Thermal Power Stations, Power Distribution Systems Steel Plants,										
		Cement Plants, Oil Refineries, Hotels, Hospitals, Commercial Buildings										



"SRI PADMAVATHI CABLES "1.1 KV THREE CORE COPPER CONDUCTOR, PVC INSULATED INNER SHEATHED ARMOURED PVC SHEATHED CABLES CONFIRMING TO IS 1554 (PART-1) ARMOURED



Nom.Cross Sectional Area.sq	Nom. Thickness of Insulation	Nominal Thickness of Inner Sheath	GI Round Steel Wire Nominal Dia	GI. Flat Steel Strip. Thickness	Min. Thickness of Outer Sheath.	Approx. Overall Diameter	Approx-Weight	Max. DC Conductor Resistance at 20° C	Direct In Ground	In Ducts	In Air
mm	mm	mm	mm	mm	mm	mm	kg/km	Ohm/km	Amp	Amp	Amp
*1.5	0.8	0.3	1.4		1.24	12.5	405	12.1	21	17	17
*2.5	0.9	0.3	1.4		1.24	14	475	7.41	27	24	24
*4.0	1	0.3	1.4		1.24	15.5	580	4.61	36	30	30
*6.0	1	0.3	1.4		1.24	17	700	3.08	45	38	39
*10	1	0.3	1.4		1.4	19	890	1.83	60	50	52
16	1	0.3		4 X 0.8	1.4	20	950	1.15	77	64	66
25	1.2	0.3		4 X 0.8	1.4	22	1270	0.727	99	81	90
35	1.2	0.3		4 X 0.8	1.4	25	1600	0.524	120	99	110
50	1.4	0.3		4 X 0.8	1.56	27	2150	0.387	145	125	135
70	1.4	0.4		4 X 0.8	1.56	31	2800	0.268	175	150	165
95	1.6	0.4		4 X 0.8	1.56	34	3670	0.193	210	175	200
120	1.6	0.4		4 X 0.8	1.72	38	4470	0.153	240	195	230
150	1.8	0.5		4 X 0.8	1.88	42	5500	0.124	270	225	265
185	2	0.5		4 X 0.8	1.88	46	6650	0.099	300	255	305
240	2.2	0.6		4 X 0.8	2.2	52	8450	0.075	345	295	355
300	2.4	0.6		4 X 0.8	2.36	56.5	10450	0.06	385	335	400
400	2.6	0.7		4 X 0.8	2.52	64	13525	0.047	425	360	455

"SRI PADMAVATHI CABLES "1.1 KV FOUR CORE COPPER CONDUCTOR, PVC INSULATED INNER SHEATHED, ARMOURED PVC SHEATHED CABLES CONFIRMING TO IS 1554(PART-1) ARMOURED

Nom.Cross Sectional Area.sq	Nom. Thickness of Insulation	Nominal Thickness of Inner Sheath	GI Round Steel Wire Nominal Dia	GI. Flat Steel Strip. Thickness	Min. Thickness of Outer Sheath.	Approx. Overall Diameter	Approx-Weight	Max. DC Conductor Resistance at 20° C	Direct In Ground	In Ducts	In Air
mm	mm	mm	mm	mm	mm	mm	Kg/Km	Ohm/km	Amp	Amp	Amp
*1.5	0.8	0.3	1.4		1.24	15	440	12.1	21	17	17
*2.5	0.9	0.3	1.4		1.24	16.5	550	7.41	27	24	24
*4.0	1	0.3	1.4		1.24	18	650	4.61	36	30	30
*6.0	1	0.3	1.4		1.24	19.5	800	3.08	45	38	39
*10	1	0.3		4 X 0.8	1.4	20	910	1.83	60	50	52
16	1	0.3		4 X 0.8	1.4	23	1150	1.15	77	64	66
25	1.2	0.3		4 X 0.8	1.4	24	1570	0.727	99	81	90
35	1.2	0.3		4 X 0.8	1.4	27	2035	0.524	120	99	110
50	1.4	0.4		4 X 0.8	1.56	31	2780	0.387	145	125	135
70	1.4	0.4		4 X 0.8	1.56	35	3540	0.268	175	150	165
95	1.6	0.4		4 X 0.8	1.72	38	4760	0.193	210	175	200
120	1.6	0.5		4 X 0.8	1.88	42	5770	0.153	240	195	230
150	1.8	0.5		4 X 0.8	1.88	46	7065	0.124	270	225	265
185	2	0.5		4 X 0.8	2.04	51	8580	0.099	300	255	305
240	2.2	0.6		4 X 0.8	2.36	58	11000	0.075	345	295	355
300	2.4	0.7		4 X 0.8	2.52	66	13625	0.06	385	335	400
400	2.6	0.7		4 X 0.8	2.84	80	17750	0.047	425	360	455

* If required, these sizes can be offered with stranded conductor also.



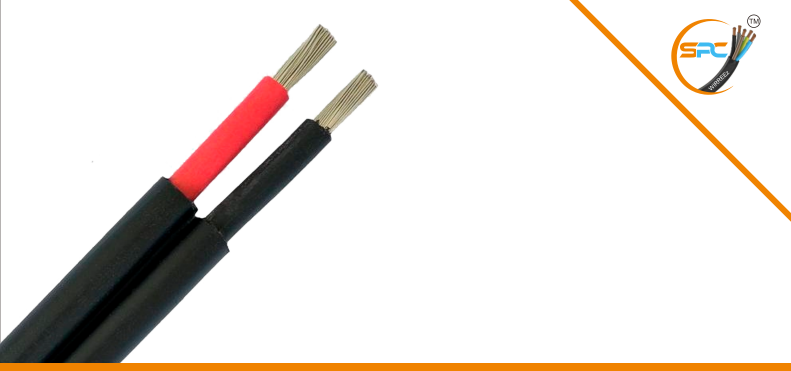
CONTROL CABLE

Standards :	IS 1554 Part-1, 1988, IS 7098 Part-1 1988, IEC 60502 & BS 5467
Voltage Grade:	1100V
Product Range:	61 Cores Armoured / Unarmoured 1.5 / 2.5 sq mm
Code :	Constituent
2X :	XLPE Insulation
W :	Round Steel Wire
F :	Flat Steel Strip Armoured
WW :	Double Flat Steel Strip Armoured
WA :	Non-Magnetic Aluminum Round Wire Armoured
FA :	Non-Magnetic Aluminum Strip Armoured
Y :	PVC Outer Sheathe
Technical Param	ieters:
Number of Core	s : 2 to 61 Core
Cross Section Ar	rea: 1.5 to 2.5 sq mm as per Specs.
Type of Conduct	or: Solid/ Stranded Copper
Class	: 1 & 2 IS : 8130
Insulation	: PVC/HR PVC/ XLPE IS: 5831, IS 7098 (P-1)
Inner Sheath	: Extruded PVC (ST-1/ST-2)
Type of Armouri	ing: Galvanized Steel Round Wire/Flat Strip
Outer Sheath	: Extruded PVC /FR /FRLS/ LSZH.(ST-1/ST -2)
Application	: Digital Control & Monitoring, Information Systems, Industrial
	and Building Automation.

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		In Air (Amps)	20	17	17	17	13	13	- 6	0	6	6	8	8	7	7	9	9	9	27	24	24	24	18	17	15	14	13	12	12	11	10	10	6	6	8	8
	Current	Rating in Duct (Amps)	20	17	17	17	13	13		0	6	6	8	8	7	7	9	9	9	27	24	24	24	18	17	15	14	13	12	12	11	10	10	6	6	∞	∞
		Direct in ground (Amps)	23	21	21	21	15	14	5 5	1	1	10	6	6	6	8	7	7	9	32	27	27	27	21	20	18	17	16	15	14	13	12	12	11	10	10	ი
88	0	ce per phase (uF/km)	0.1	0.1	0.1	0.1	0.1	0.1		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
IS: 1554-I/	Approx	Reactance e at 50 Hz (?/km)	0.244	0.244	0.244	0.244	0.244	0.244	0 244	0.244	0.244	0.244	0.244	0.244	0.244	0.244	0.244	0.244	0.244	0.234	0.234	0.234	0.234	0.234	0.234	0.234	0.234	0.234	0.234	0.234	0.234	0.234	0.234	0.234	0.234	0.234	0.234
forming to	Approx A.C. Resistance at operating	Temp. 70° C (?/km)	14.5	14.5	14.5	14.5	14.5	14.5	14.0	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	8.89	8.89	8.89	8.89	8.89	8.89	8.89	8.89	8.89	8.89	8.89	8.89	8.89	8.89	8.89	8.89	8.89	8.89
ind YF con	Max D.C	Resistance at 20° C (?/km)	12.1	12.1	12.1	12.1	12.1	12.1	1.7	12.1	12.1	12.1	12.1	12.1	12.1	12.1	12.1	12.1	12.1	7.41	7.41	7.41	7.41	7.41	7.41	7.41	7.41	7.41	7.41	7.41	7.41	7.41	7.41	7.41	7.41	7.41	7.41
Tpe YWY a	Approx Net	weight of cable (kg/km)	370	420	480	510	570	900	000	780	860	970	1170	1250	1330	1560	1830	2080	2330	450	510	590	640	720	750	860	950	1030	1130	1270	1580	1750	1850	2170	2530	2860	3290
trol cable.		Approx O.D. (mm)	13	13.5	14	15	16	10 10 F	18.5	19.5	20.5	21.5	24.5	25	26	27.5	31.5	32.5	34.5	14	14.5	15.5	16.5	17.5	17.5	20.5	21	22	23	24.5	28	29	30	32	36	37.5	40
e Armoured Control cable Tpe YWY and YF conforming to IS: 1554-I/88	Thickness of PVC outer	Sheath (Min) (mm)	1.24	1.24	1.24	1.24	1.24	1.24	1 24	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.56	1.56	1.56	1.24	1.24	1.24	1.24	1.24	1.24	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.56	1.56	1.56	1.56	1.56
/ Grade Arr	uring	Round Wire (mm)	1.4	1.4	1.4	1.4	1.4	1.4												1.4	1.4	1.4	1.4	1.4	1.4												
Technical Data for 1100 V Grad	Armouring	Flat Wire Strip (mm)							4 × 0 8	4 × 0.8	4 x 0.8							4 x 0.8	4 x 0.8	4 x 0.8	4 x 0.8	4 x 0.8															
nnical Data	Thickness of Common Covering Min	Extruded/ wrapped (mm)	0.3	0.3	0.3	0.3	0.3	0.0	0.0	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.4	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.4	0.4	0.4
Tec	Thickness of PVC	Insulation (Nom.) (mm)	0.8	0.8	0.8	0.8	0.8	0.0	0.0	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
	Conductor (Cu) Min	no. of wires (No.)	-	-	-	-		-			-	1	1	1	1	1	-	۲	-	-	-	1	-	-	-	-	-	-	1	-	1	1	1	1	1	-	-
	<u> </u>	No. x mm2)	2 x 1.5	3 x 1.5	4 × 1.5	5 x 1.5	6 × 1.5	C.LX/	10 × 1.0 7 1 F	14 × 1.5	16 x 1.5	19 x 1.5	24 x 1.5	27 x 1.5	30 x 1.5	37 x 1.5	44 x 1.5	52 x 1.5	61 x 1.5	2 x 2.5	3 x 2.5	4 x 2.5	5 x 2.5	6 x 2.5	7 x 2.5	10 x 2.5	12 x 2.5	14 x 2.5	16 x 2.5	19 x 2.5	24 x 2.5	27 x 2.5	30 x 2.5'	37 x 2.5	44 x 2.5	انما	61 x 2.5
		Type																	ΥFΥ						ΥWΥ												ΥFΥ





PHOTOVOLTAIC SOLAR CABLES

Standard	:	DIN VDE 0295/ IEC /EN 60228
		TUV 2 PFG/1169/08.2007
LSZH	:	IEC 61034, EN 52067-2, IEC 60754
Ozone	:	EN 50396
Voltage Gra	de:	AC: 600/1000V
		DC: 900/1500V
Conductor	:	Flexible Annealed Tinned Copper Class-5 IS 8130/2013
Insulation	:	Extruded Halogen Free- Cross-linked Compound
Sheath	:	Extruded Halogen Free- Cross Linked Compound/ UV Resistant- ST2 Type PVC

Conductor Temperature Rating Ambient : - 40 to + 90°C

Maximum Conductor Temperature Rating- : +120°c (for 20000 H)

Test Voltage : 6.5KV AC According to EN 50395

Application:

These Cables are Especially Designed for use in Photovoltaic Applications. They Provide the Optimal Cable Connection between the Solar Cells and from the Solar Cells to the Inverter or DC Main Cable.

These Cables are Suitable for outdoor Ground and Roof Mounted Systems – Though not Suitable for Direct Laying Under the Earth. They are also Suitable Laying Indoors and in Fixed Pipe Installation.

Thanks to its Halogen free, Flame Retardant and Low Smoke Properties, These Cables are also Safe to Care the Health of Inhabitants in Case of Fire.



No. of Cores & Nom. Cross Section Area(sq mm)	Overall DIA Nom. in (mm)	Current Carring Capacity (Amp)	Approx. Weight (kg/km)	MV/AM
1X 2.5	4.5	41	39	19
1 X 4.0	5.2	55	57	12
1 X 6.0	5.9	70	79	7.9
1 X 10.0	6.9	98	122	4.7
1 X16.0	8.3	132	181	2.9
1 X 25.0	9.7	176	273	1.85
1 X 35.0	11	218	364	1.35
1 X 50.0	13.2	276	520	1
1 X 70	15.4	347	713	0.73
1 X 95	17.4	416	930	0.56
1 X120	20.1	488	1191	0.47
1 X 150	22.5	566	1514	0.41
1 X 185	26	644	1828	0.36
1 X 240	26.8	775	2324	0.31

SOLAR DC CABLE

TM

5





CO-AXIAL CABLES

Standard : Mil-C-17, BS 2316

Solid Copper Center Conductor DIE Electric of Solid PE or Foam PE.

Aluminum foil Shielded, Bare Copper or tinned Copper Braiding 95% Coverage.

Overall Sheath mainly used for Transmission R.F. Signal the Co-axial Cables are not only the most used Cables but the Least Expensive one in the Market.

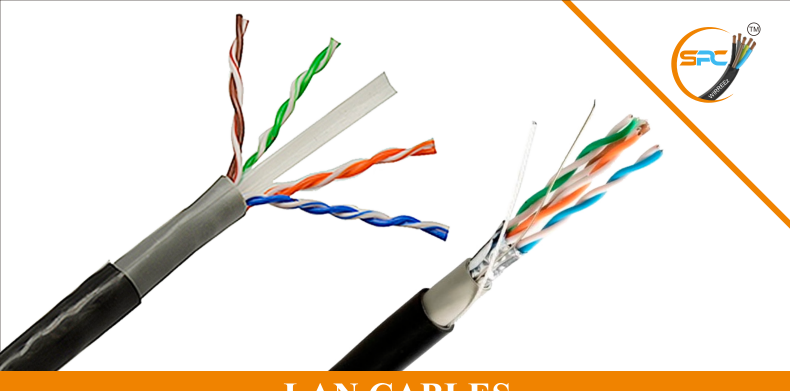
This Cables are very Reliable, Convenient and have easily Maintained Way of Transferring Images in a CCTV System.

Co-axial Cables is used as a Transmission Line for Digital Video Signal, in Applications Such as Connecting Radio Transmitters and Receivers with their Antennas, Computer Network (Internet Connections) and Distributing Cable Television Signals.

Cable Type	Conductor Size (mm)	DIA Over Dielectric (mm)	Approx Overall DIA (mm)	Impedance (Ohms)	Attenuation at 200mhz((DB/100m	Max. R.F. Operating Voltage (kv)	Capacitance PF/FT
RG-59 B/U	0.58	3.7	6.1	75	16	2.3RMS	21.1
RG-59 /U	0.63	3.7	6.2	73	16	2.3 RMS	20.6
RG-6/U	1.04	4.6	7	75	9	2.7 RMS	20
RG-11	1.61	7.1	10.3	75	6	5.0 RMS	20.6
RG-11 A/U	7/0.41	7.25	10.3	75	11	5.0 RMS	20.6
RG-174 U	7/0.16	1.5	2.5	50	40	1.5 RMS	30.5
RG-58/U	0.81	2.95	5	53.5	23	1.9 RMS	28.8
RG-58 C/U	19/0.18	2.95	5	50	24	1.9 RMS	29.6
RG-223/U(RG-55 A/U)	0.06	2.95	5.5	50	20	1.9 RMS	19.8
RG-213/U(RG-8 A/U)	7/0.75	7.25	10.3	50	11	5.0 RMS	30.8
RG-214/U(RG-9B/U)	7/0.75	7.25	10.8	50	11	5.0 RMS	30.8

C0-AXIAL, CABLE





LAN CABLES

LAN/CAT Cables meet the Performance Requirement of ANSI/TIA/568.C.2 are most Suitable to Voice, Data, Video low Voltage Control and all LAN Topologies Including Horizontal and Vertical Distribution Plenum and riser.

Standards	: ANSI /TIA/568.C.2 /ISO/IEC11801			
General Technical Particulars				
	: 23 AWG Bare Solid Copper			
	: PE with Cross Separator			
Nom. Dia of Condu	1			
Insulation	: High Density Polyethylene			
No. of Pairs				
RIP Cord	: Provided			
Outer Sheath				
	: 5.91 mm +/- 0.01mm			
	: 305 Mtrs. (1000 Feet)			
Ronding Redius	: $4x$ Cable Diameter at $-20^{\circ}c +/-1^{\circ}c$			
e	ulling Force: 25.35 LBSOperating Temperature:(-20°c to +70°c)			
Temperature Range : (-20°c to +70°c) Core Colour : Pair 1 : White Blue				
Core Colour .	Pair 2 : White Orange			
	Pair 3 :White Green			
	Pair 4 :White Brown			
	rall 4 . white blown			
Electrical Propertion	2 5 • -			
	nce : 9.380hm (for 100m)			
Mutual Capacitance: 5.6nf (for 100m)Resistance Unbalance (%) : Max 5				
Capacitance Unbalance : 330pf (for 100m)				
Delay Skew (for 100m) : 45ns				
Propagation Delay Skew: 536bs (for 100m)				
Current Rating : Max 1.5A				
8	Operating Voltage : 72V			
Dielectric Strength				
Divicente Su eligiti	. 1000 v 101015			



Optic Fibre Cables Cater to High Speed Data, Voice and Video Networks. Manufactured to Withstand adverse Conditions and Provides Maximum Fibre Safety.

Our Cables Offers Good Surface, Chemical, Rodent and Water Resistance. Due to Use of High-class Raw Material. It Prevents EMI, Current Conduit and Increases Immunity to Lightening Strikes.

Outside Plant Cables:

Cable Construction	:	CATV Unitube Design
No of Fibres Per Tube: 2, 4,6,8 12 upto 144 in single mode and multimode fibers.		
Core Construction	:	S-Z, Stranded Multi Tube or Unitube.
Strength Element	:	FRP/Aramoured Yarn/Glass Yarn/Solid Steel Wire/Steel Tape
Jacket Option	:	Single/Dual Jacket in UV Stabilized, HDPE/PU/LSZH/NYLON.
FRP	:	Fibre Reinforced Plastic
SW	:	Steel Wire
Operating Temperature : -20 to 70 Deg C.		

Cable Diameter (Nom.): 6 to 10mm +/- 0.25 mmWeight of the Cable Kg/km: 35kg +/- 5kgStandard Length in k.m: 1.5 to 3.5 KmMax Bending Radius: 20 D, D + Cable Diameter

Duct Cables Direct Buried armoured Cables Aerial Cables Shallow Water Cables Hybrid & Composite Cables Tactical Cables



Distribution Cables :

Tight Buffered Cables are Made for Premise Application. The Fibres Coated Typically 900 Microns are Flexible, easy to Handle and Simple to Install. They are Dry Core so the Connectors can be Terminated Directly on to the Fibre. Most Suitable for Backbone and Horizontal Applications.

Generic Specifics Fibre to Core Counts Core Construction Strength Element Jacket Option Operating Range	:	Aramid Yarn/Glass Yarn Single/Dual Jacket in LSZH.
FTTH/Blown Fibre	:	Fibre to The Home (FTTH) Applications are Rapidly Increasing, we Belive for Inside Building Laying The Cables Design has to Focus Solely on Flexiblity Mechanical Reliability to Survive Such an Application. Small Cables Size, Light Cable Weight, Easy to Install are Typical Features of Flexi Blown Cables.
Generic Specifics	:	Fibre to Core Counts: Upto 2 to 12 Cores in Single Mode & Multimode Fibres
Core Construction	:	Zip Type Dry /Tight Buffered or Unitube
Strength Element	:	
Jacket Option	:	Single/Dual Jacket in UV Stabilized, HDPE/PU/ LSZ/ Nylon Others.
Operating Range	:	30° to +70°c
Duct Blown Cables Premise Cables Fig-8 Style Construct	ion	L

Composite Fibre Cables



PTFE WIRES & CABLE

Properties of PTFE -:

- 1. High Operating Temperature -65°c to 260°c
- 2. Low Dielectric Constant
- 3. Low Dissipation Factor (0.0003)
- 4. High Surface Resistance
- 5. Fair Corona Resistance
- 6. Inert to Chemical Attack
- 7. Moisture Proof
- 8. Flame Proof
- 9. Inert to Fungus and Mould Growth
- 10. Suitable for very wide frequency Range (DC to Above 10000 MHZ)
- 11. Excellent Flex Life and Totally unaffected by outdoors exposure to Unlimited Period

Standard :	"MIL W / JSS 51034"
Voltage Grade:	Upto 1000V
Conductor :	Silver / Nickel/Tin Plated/Bare Copper
Insulation :	PTFE/FEP
Screen :	Annealed Bare Copper (ABC) /Silver Plated Copper (SPC)
Outer Sheath :	
Temperature Rat	ting: $-65 \text{ to } +260^{\circ}\text{c}$
Heat Resisting To	est: 290°c for 96 Hrs
High Voltage Tes	t : Spark test/ Die Electric Test
	st: Flame test for 1 Minute
Cold Bend Test	: (-65°C) for 4 Hrs
Insulation Test	: Core to Core High Voltage Insulation Testing
	Core to Braid High Voltage Insulation Testing
Application	: Defence Equipment, Railways, Aeronautics, Radar, Satellites,
	Navigations, Atomic Energy, Telecommunication Equipment, Heat
	Sensing Leads etc.
	-



Type ET Type E Type E 250V AC 600V AC 1000VAC Wire Size Conductor **Cross Section Elongation %** Min Max Min Max Min Max (AWG) DIA (mm) (min) Area(sq mm) 32(1) 0.2 0.0324 5.5 0.64 0.86 0.86 1.07 0.25 0.0507 9 0.61 0.67 0.86 0.91 1.12 30(1) 0.51 9 28(1) 0.32 0.0806 0.58 0.69 0.74 0.94 0.99 1.19 26 (1) 0.4 0.1282 9 0.66 0.76 0.81 1.02 1.07 1.27 0.2047 24 (1) 0.51 15 0.76 0.86 0.91 1.12 1.17 1.37 0.64 0.3243 20 1.02 1.04 1.27 1.3 1.52 22 (1) 0.86 20(1) 0.81 0.5168 20 1.07 1.17 1.22 1.42 1.47 1.68 5.5 1.17 0.31 0.0568 0.56 0.66 0.71 0.91 0.97 30/7/38 5.5 1.25 28/7/36 0.38 0.0887 0.64 0.74 0.79 0.99 1.04 0.48 0.1409 9 0.74 0.84 0.89 1.09 1.14 1.35 26/07/1934 0.61 0.2207 9 0.86 0.97 1.02 1.22 1.27 1.47 24/7/32 13.5 22/07/1930 0.76 0.3547 1.02 1.12 1.17 1.37 1.42 1.63 0.97 13.5 1.22 1.58 1.63 1.83 0.563 1.32 1.37 20/7/28 1.22 0.8969 13.5 1.63 1.88 1.88 2.13 18/7/26 5.5 0.74 0.51 0.154 0.84 0.89 1.09 1.14 1.35 26/19/38 1.22 1.27 0.64 0.2407 9 0.86 0.97 1.02 1.47 24/19/36 9 1.02 0.81 0.382 1.12 1.17 1.37 1.42 1.63 22/19/34 1.37 1.02 0.563 9 1.58 1.63 1.83 1.22 1.32 20/19/32 2.13 1.27 0.9627 13.5 1.63 1.88 1.88 18/19/30 1.45 1.2293 13.5 1.85 2.21 2.11 2.41 16/19/29 1.6 1.5272 2.23 2.2 2.42 13.5 2 15/19/28 2.24 1.8 1.9412 13.5 2.59 2.49 2.9 14/19/27 2 2.75 2.65 3.05 2.3885 13.5 2.43 13/19/26 2.31 3.0848 13.5 2.72 3.07 2.97 3.38 12/19/25 2.5 3.732 13.5 2.913.26 3.56 3.16 11/19/24 3.2 6.1147 13.5 3.86 4.26 10/19/22 1.4 1.2 13.5 1.95 2.25 1.9 1.9 16/37/28 1.75 13.5 2.25 2.37 2.35 1.8886 2.65 14/37/30 2.24 2.9742 13.5 2.79 2.89 2.84 3.22 12/37/28 2.82 4.7397 13.5 3.23 3.58 3.48 3.89 10/37/26 4.29 8.6054 13.5 5.06 5.56 8/133/29 5.41 13.5889 13.5 6.2 6.93 6/133/27 6.75 21.59 13 7.75 8.4 4/133/25

PTFE (TEFLON) INSULATED SILVE, TIN & NICKLE PLATED COPPERE WIRES



9.75

11.85

10.27

12.8

13

8.55

10.65

2/133/23

0/133/21

33.9514

52.7741



SRI PADMAVATHI CABLES

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