



**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

**POLYCAB PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL (MULTISTRAND) CABLES - FLAME RETARDANT (FR) CONFORMING TO IS-694:1990 WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100 VOLTS**

Size (sq.m m.)	FR - Rate per 90m Coil						Standard Packing 90m Coils
	Red	Yellow	Blue	Black	Green	LP	
0.75	SISLDC11483	SISLDC11491	SISLDC11499	SISLDC11507	SISLDC11515	<b>897</b>	28
1	SISLDC18423	SISLDC18431	SISLDC18425	SISLDC18424	SISLDC18426	<b>1140</b>	24
1.5	SISLDC18449	SISLDC18452	SISLDC18440	SISLDC18437	SISLDC18443	<b>1735</b>	16
2.5	SISLDC18485	SISLDC18488	SISLDC18476	SISLDC18473	SISLDC18479	<b>2820</b>	12
4	SISLDC11487	SISLDC11495	SISLDC11503	SISLDC11511	SISLDC11519	<b>4095</b>	8
6	SISLDC11488	SISLDC11496	SISLDC11504	SISLDC11512	SISLDC11520	<b>6115</b>	6
10	SISLDC11489	SISLDC11497	SISLDC11505	SISLDC11513	SISLDC11521	<b>10650</b>	1
16	SISLDC11490	SISLDC11498	SISLDC11506	SISLDC11514	SISLDC11522	<b>16865</b>	1
Size (sq.m m.)	FR - Rate per 180m Coil						Standard Packing 180m Coils (No. of coils)
	Red	Yellow	Blue	Black	Green	LP	
0.75	SISLDC11651	SISLDC11659	SISLDC11667	SISLDC11675	SISLDC11683	<b>1794</b>	12
1	SISLDC17462	SISLDC18432	SISLDC18430	SISLDC18429	SISLDC18419	<b>2280</b>	12
1.5	SISLDC18450	SISLDC18453	SISLDC18441	SISLDC18438	SISLDC18444	<b>3470</b>	10
2.5	SISLDC17465	SISLDC17466	SISLDC17464	SISLDC17463	SISLDC18480	<b>5640</b>	6
4	SISLDC11655	SISLDC11663	SISLDC11671	SISLDC11679	SISLDC11687	<b>8190</b>	4
6	SISLDC11656	SISLDC11664	SISLDC11672	SISLDC11680	SISLDC11688	<b>12230</b>	3
10	SISLDC11657	SISLDC11665	SISLDC11673	SISLDC11681	SISLDC11689	<b>21300</b>	1
16	SISLDC11658	SISLDC11666	SISLDC11674	SISLDC11682	SISLDC11690	<b>33730</b>	1
Size (sq.m m.)	FR - Rate per 300m Coil						Standard Packing 300m Coils (No. of coils)
	Red	Yellow	Blue	Black	Green	LP	
0.75	SISLDC20631	SISLDC20632	SISLDC20633	SISLDC20634	SISLDC20635	<b>2990</b>	10
1	SISLDC20636	SISLDC20637	SISLDC20638	SISLDC20639	SISLDC20640	<b>3800</b>	8
1.5	SISLDC20641	SISLDC20642	SISLDC20643	SISLDC20644	SISLDC20645	<b>5790</b>	6
2.5	SISLDC20646	SISLDC20647	SISLDC20648	SISLDC20649	SISLDC20650	<b>9400</b>	4
Size (sq.m m.)	FR - Rate per 200m Coil						Standard Packing 200m Coils (No. of coils)
	Red	Yellow	Blue	Black	Green	LP	
4	SISLDC20651	SISLDC20652	SISLDC20653	SISLDC20654	SISLDC20655	<b>9100</b>	4
6	SISLDC20656	SISLDC20657	SISLDC20658	SISLDC20659	SISLDC20660	<b>13600</b>	3
10	SISLDC20661	SISLDC20662	SISLDC20663	SISLDC20664	SISLDC20665	<b>23600</b>	1
16	SISLDC20666	SISLDC20667	SISLDC20668	SISLDC20669	SISLDC20670	<b>37500</b>	1

**Notes**

1. Excise Duty, VAT, Entry Tax, Octroi/ LBT and any other tax/levy will be charged extra, as per actuals.
2. This Price List is subject to change without notice.
3. As per international practice which is also adopted by Bureau of Indian Standards, the diameter of the conductor shown above is nominal. 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.



**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

**POLYCAB PVC INSULATED SINGLE CORE UNSHEATHED INDUSTRIAL(MULTISTRAND) CABLES – FLAME RETARDANT LOW SMOKE (FRLSH) CONFORMING TO IS-694:1990 WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100 VOLTS**

Size (sq.m m.)	FRLSH - Rate per 180m Coil						Standard Packing 180m Coils (No. of coils)
	Red	Yellow	Blue	Black	Green	LP	
0.75	SISLDC11707	SISLDC11715	SISLDC11723	SISLDC11731	SISLDC11739	<b>1880</b>	12
1	SISLDC18375	SISLDC18379	SISLDC18377	SISLDC18376	SISLDC18366	<b>2390</b>	12
1.5	SISLDC18394	SISLDC18397	SISLDC18385	SISLDC18382	SISLDC18388	<b>3640</b>	10
2.5	SISLDC18412	SISLDC18415	SISLDC18403	SISLDC18400	SISLDC18406	<b>5920</b>	6
4	SISLDC11711	SISLDC11719	SISLDC11727	SISLDC11735	SISLDC11743	<b>8600</b>	4
6	SISLDC11712	SISLDC11720	SISLDC11728	SISLDC11736	SISLDC11744	<b>12840</b>	3
10	SISLDC11713	SISLDC11721	SISLDC11729	SISLDC11737	SISLDC11745	<b>22360</b>	1
16	SISLDC11714	SISLDC11722	SISLDC11730	SISLDC11738	SISLDC11746	<b>35420</b>	1

Size (sq.m m.)	FRLSH - Rate per 300m Coil						Standard Packing 180m Coils (No. of coils)
	Red	Yellow	Blue	Black	Green	LP	
0.75	SISLDC20671	SISLDC20672	SISLDC20673	SISLDC20674	SISLDC20675	<b>3130</b>	10
1	SISLDC20676	SISLDC20677	SISLDC20678	SISLDC20679	SISLDC20680	<b>3980</b>	8
1.5	SISLDC20681	SISLDC20682	SISLDC20683	SISLDC20684	SISLDC20685	<b>6060</b>	6
2.5	SISLDC20686	SISLDC20687	SISLDC20688	SISLDC20689	SISLDC20690	<b>9860</b>	4


Size (sq.m m.)	FRLSH - Rate per 200m Coil						Standard Packing 180m Coils (No. of coils)
	Red	Yellow	Blue	Black	Green	LP	
4	SISLDC20691	SISLDC20692	SISLDC20693	SISLDC20694	SISLDC20695	<b>9550</b>	4
6	SISLDC20696	SISLDC20697	SISLDC20698	SISLDC20699	SISLDC20700	<b>14260</b>	3
10	SISLDC20701	SISLDC20702	SISLDC20703	SISLDC20704	SISLDC20705	<b>24840</b>	1
16	SISLDC20706	SISLDC20707	SISLDC20708	SISLDC20709	SISLDC20710	<b>39350</b>	1

**POLYCAB SINGLE CORE, UNSHEATHED INDUSTRIAL (MULTISTRAND) CABLES - FLAME RETARDANT ZERO HALOGEN (FRZH) WITH BRIGHT ANNEALED ELECTROLYTIC BARE COPPER CONDUCTOR FOR VOLTAGE GRADE UPTO 1100 VOLTS**

Size (sq.m m.)	FRZH - Rate per 180m Coil						Standard Packing 180m Coils (No. of coils)
	Red	Yellow	Blue	Black	Green	LP	
0.75	SISLDC11763	SISLDC11771	SISLDC11779	SISLDC11787	SISLDC11795	<b>2050</b>	12
1	SISLDC18537	SISLDC18540	SISLDC18531	SISLDC18528	SISLDC18534	<b>2520</b>	12
1.5	SISLDC18552	SISLDC18555	SISLDC18546	SISLDC18543	SISLDC18549	<b>3970</b>	10
2.5	SISLDC18567	SISLDC18570	SISLDC18561	SISLDC18558	SISLDC18564	<b>6560</b>	6
4	SISLDC11767	SISLDC11775	SISLDC11783	SISLDC11791	SISLDC11799	<b>9450</b>	4
6	SISLDC11768	SISLDC11776	SISLDC11784	SISLDC11792	SISLDC11800	<b>13910</b>	3
10	SISLDC11769	SISLDC11777	SISLDC11785	SISLDC11793	SISLDC11801	<b>24180</b>	1
16	SISLDC11770	SISLDC11778	SISLDC11786	SISLDC11794	SISLDC11802	<b>38100</b>	1

**Notes**

- Excise Duty, VAT, Entry Tax, Octroi/ LBT and any other tax/levy will be charged extra, as per actuals.
- This Price List is subject to change without notice.
- As per international practice which is also adopted by Bureau of Indian Standards, the diameter of the conductor shown above is nominal. 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.

		<b>POLYCAB WIRES PVT. LTD.</b>				
<b>LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013</b>						
<b>POLYCAB INDUSTRIAL JELLY FLOODED COAXIAL CABLES</b>						
<b>Polycab Gas Injected Physical Polyethylene Foam Insulation with Laminated Aluminium Tape and Aluminium Wire Braid, Jelly Flooded PVC Black Jacketed Industrial Coaxial Cables.</b>						
Size		100m Unarmoured		305m Unarmoured		1000m Armoured
RG - 59	SISRG59-60(100M)	1850	SISRG59-60(305M)	5643	SISRG59-AR(1M)	59000
RG - 6	SISRG6-60(100M)	2630	SISRG6-60(305M)	8022	SISRG6-AR(1M)	75250
RG - 11	SISRG11-60(100M)	5450	SISRG11-60(305M)	16623	SISRG11-AR(1M)	122500
RG-6 CCS	SISRG6-CCS(100M)	1670	SISRG6-CCS(305M)	5100		
RG-11 CCS	SISRG11-CCS(100M)	3340	SISRG11-CCS(305M)	10187		
RG – 6	80% Braiding CCS	3000	80% Braiding CCS	9150	80% Braiding CCS	90000
<b>Note: Please add 7.5% extra for 80% braiding.</b>						

<b>POLYCAB LAN (COMPUTER) CABLES</b>								
<b>Polycab 4 Pair <u>Unshielded</u> Twisted Pair (UTP) LAN (Computer) Cables</b>				<b>Polycab 4 Pair <u>Shielded</u> Twisted Pair (STP) LAN (Computer) Cables</b>				
	<b>Unarmoured -Rate per 305 m</b>		<b>Armoured- rate per 100m</b>		<b>STP- rate per 305m</b>		<b>Armoured – rate per 100m</b>	
<b>CAT 5 E</b>	SISCAT5E-4P(305M)	9920	SISCAT5E-4P(ARM)	7500	SISCAT5E-4PS(305M)	12850		8000
<b>CAT 6</b>	SISCAT6-FR(305M)	11820	SISCAT6-4PARAM(1KM)	8600	SISCAT6-FR(305M)SCR	15000		9500



**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

POLYCAB INDUSTRIAL TELEPHONE ( SWITCHBOARD )CABLES						POLYCAB IND. 3C FLAT SUBMERSIBLE CABLES																																																																							
<p><b>Polycab High Conductivity Solid Annealed Bare Copper industrial Telephone (Switchboard) Cables with High Density Polyethylene Insulation, Paired, Polyester and Sheathed with High Oxygen Index, Fire Retardant, PVC Compound, Grey Outer Sheath generally conforming ITD Specification</b></p>						<p><b>Polycab PVC Insulated and PVC Sheathed Industrial 3 Core Flat Submersible Cable with Bare Bunched Copper Conductor for Submersible Pump Motors with Voltage Grade upto 1100 Volts as per IS:694/1990</b></p>																																																																							
						<table border="1"> <thead> <tr> <th>No. of Pairs &amp; Size</th> <th>Item Code</th> <th>0.4 mm</th> <th>Item Code</th> <th>0.5 mm</th> <th>Master Packing</th> </tr> </thead> <tbody> <tr> <td>1 Pair</td> <td>SISTL1PX0.41016</td> <td><b>631</b></td> <td>SISTL1PX0.51016</td> <td><b>860</b></td> <td>20</td> </tr> <tr> <td>2 Pair</td> <td>SISTL2PX0.41016</td> <td><b>1140</b></td> <td>SISTL2PX0.51016</td> <td><b>1447</b></td> <td>20</td> </tr> <tr> <td>3 Pair</td> <td>SISTL3PX0.41016</td> <td><b>1746</b></td> <td>SISTL3PX0.51016</td> <td><b>2200</b></td> <td>16</td> </tr> <tr> <td>4 Pair</td> <td>SISTL4PX0.41016</td> <td><b>2210</b></td> <td>SISTL4PX0.51016</td> <td><b>2840</b></td> <td>12</td> </tr> <tr> <td>5 Pair</td> <td>SISTL5PX0.41016</td> <td><b>2750</b></td> <td>SISTL5PX0.51016</td> <td><b>3550</b></td> <td>8</td> </tr> <tr> <td>10 Pair</td> <td></td> <td><b>5275</b></td> <td>SISTL10PX0.51016</td> <td><b>6840</b></td> <td>1</td> </tr> <tr> <td>20 Pair</td> <td></td> <td><b>10100</b></td> <td>SIST20PX0.51016</td> <td><b>13200</b></td> <td>1</td> </tr> <tr> <td>50 Pair</td> <td></td> <td><b>24500</b></td> <td>TL50PX0.51001</td> <td><b>36700</b></td> <td>1</td> </tr> <tr> <td>100 Pair</td> <td></td> <td><b>47500</b></td> <td>TL100PX0.51001</td> <td><b>72300</b></td> <td>1</td> </tr> </tbody> </table>	No. of Pairs & Size	Item Code	0.4 mm	Item Code	0.5 mm	Master Packing	1 Pair	SISTL1PX0.41016	<b>631</b>	SISTL1PX0.51016	<b>860</b>	20	2 Pair	SISTL2PX0.41016	<b>1140</b>	SISTL2PX0.51016	<b>1447</b>	20	3 Pair	SISTL3PX0.41016	<b>1746</b>	SISTL3PX0.51016	<b>2200</b>	16	4 Pair	SISTL4PX0.41016	<b>2210</b>	SISTL4PX0.51016	<b>2840</b>	12	5 Pair	SISTL5PX0.41016	<b>2750</b>	SISTL5PX0.51016	<b>3550</b>	8	10 Pair		<b>5275</b>	SISTL10PX0.51016	<b>6840</b>	1	20 Pair		<b>10100</b>	SIST20PX0.51016	<b>13200</b>	1	50 Pair		<b>24500</b>	TL50PX0.51001	<b>36700</b>	1	100 Pair		<b>47500</b>	TL100PX0.51001	<b>72300</b>	1	<table border="1"> <thead> <tr> <th>Nominal Area of Conductor (sq mm)</th> <th>Number/ Nom. Dia of Cables (No./dia mm)</th> <th>Item Code</th> <th>Rate per 100m (Rs)</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>22/.3</td> <td>SISSCF3X1.51000</td> <td><b>7185</b></td> </tr> <tr> <td>2.5</td> <td>36/.3</td> <td>SISSCF3X2.51000</td> <td><b>11200</b></td> </tr> <tr> <td>4</td> <td>56/.3</td> <td>SISSCF3X41000</td> <td><b>16600</b></td> </tr> </tbody> </table>	Nominal Area of Conductor (sq mm)	Number/ Nom. Dia of Cables (No./dia mm)	Item Code	Rate per 100m (Rs)	1.5	22/.3	SISSCF3X1.51000	<b>7185</b>	2.5	36/.3
No. of Pairs & Size	Item Code	0.4 mm	Item Code	0.5 mm	Master Packing																																																																								
1 Pair	SISTL1PX0.41016	<b>631</b>	SISTL1PX0.51016	<b>860</b>	20																																																																								
2 Pair	SISTL2PX0.41016	<b>1140</b>	SISTL2PX0.51016	<b>1447</b>	20																																																																								
3 Pair	SISTL3PX0.41016	<b>1746</b>	SISTL3PX0.51016	<b>2200</b>	16																																																																								
4 Pair	SISTL4PX0.41016	<b>2210</b>	SISTL4PX0.51016	<b>2840</b>	12																																																																								
5 Pair	SISTL5PX0.41016	<b>2750</b>	SISTL5PX0.51016	<b>3550</b>	8																																																																								
10 Pair		<b>5275</b>	SISTL10PX0.51016	<b>6840</b>	1																																																																								
20 Pair		<b>10100</b>	SIST20PX0.51016	<b>13200</b>	1																																																																								
50 Pair		<b>24500</b>	TL50PX0.51001	<b>36700</b>	1																																																																								
100 Pair		<b>47500</b>	TL100PX0.51001	<b>72300</b>	1																																																																								
Nominal Area of Conductor (sq mm)	Number/ Nom. Dia of Cables (No./dia mm)	Item Code	Rate per 100m (Rs)																																																																										
1.5	22/.3	SISSCF3X1.51000	<b>7185</b>																																																																										
2.5	36/.3	SISSCF3X2.51000	<b>11200</b>																																																																										
4	56/.3	SISSCF3X41000	<b>16600</b>																																																																										
<p><b>Polycab Special PVC Insulated &amp; PVC Sheathed Industrial 3 Core Flat Submersible Cables with Bare Bunched Copper Conductor for Submersible Pump Motors with Voltage Grade Upto 1100 Volts generally conforming to IS 694/1990.</b></p>						<table border="1"> <thead> <tr> <th>Nominal Area of Conductor (sq mm)</th> <th>Number/ Nom. Dia of Cables (No./dia mm)</th> <th>Item Code</th> <th>Rate per 100m (Rs)</th> </tr> </thead> <tbody> <tr> <td>6</td> <td>84/0.3</td> <td>SISSCF3X61001</td> <td><b>25200</b></td> </tr> <tr> <td>10</td> <td>80/0.4</td> <td>SISSCF3X101001</td> <td><b>43000</b></td> </tr> <tr> <td>16</td> <td>126/0.4</td> <td>SISSCF3X161001</td> <td><b>66800</b></td> </tr> <tr> <td>25</td> <td>196/0.4</td> <td>SISSCF3X251001</td> <td><b>107000</b></td> </tr> <tr> <td>35</td> <td>276/.4</td> <td>SISSCF3X351001</td> <td><b>149900</b></td> </tr> <tr> <td>50</td> <td>396/.4</td> <td>SISSCF3X501001</td> <td><b>211500</b></td> </tr> <tr> <td>70</td> <td>354/.5</td> <td>SISSCF3X701001</td> <td><b>298800</b></td> </tr> <tr> <td>95</td> <td></td> <td></td> <td><b>386000</b></td> </tr> <tr> <td>120</td> <td></td> <td></td> <td><b>493500</b></td> </tr> <tr> <td>150</td> <td></td> <td></td> <td><b>615000</b></td> </tr> </tbody> </table>				Nominal Area of Conductor (sq mm)	Number/ Nom. Dia of Cables (No./dia mm)	Item Code	Rate per 100m (Rs)	6	84/0.3	SISSCF3X61001	<b>25200</b>	10	80/0.4	SISSCF3X101001	<b>43000</b>	16	126/0.4	SISSCF3X161001	<b>66800</b>	25	196/0.4	SISSCF3X251001	<b>107000</b>	35	276/.4	SISSCF3X351001	<b>149900</b>	50	396/.4	SISSCF3X501001	<b>211500</b>	70	354/.5	SISSCF3X701001	<b>298800</b>	95			<b>386000</b>	120			<b>493500</b>	150			<b>615000</b>																								
						Nominal Area of Conductor (sq mm)	Number/ Nom. Dia of Cables (No./dia mm)	Item Code	Rate per 100m (Rs)																																																																				
6	84/0.3	SISSCF3X61001	<b>25200</b>																																																																										
10	80/0.4	SISSCF3X101001	<b>43000</b>																																																																										
16	126/0.4	SISSCF3X161001	<b>66800</b>																																																																										
25	196/0.4	SISSCF3X251001	<b>107000</b>																																																																										
35	276/.4	SISSCF3X351001	<b>149900</b>																																																																										
50	396/.4	SISSCF3X501001	<b>211500</b>																																																																										
70	354/.5	SISSCF3X701001	<b>298800</b>																																																																										
95			<b>386000</b>																																																																										
120			<b>493500</b>																																																																										
150			<b>615000</b>																																																																										
<p><b>ARMoured TELEPHONE CABLES</b></p>						<p><b>Notes :</b></p> <p>1) The above cables are supplied in 500/1000m drums.</p> <p>2) Polycab Three Core Flat Submersible Cables Insulated &amp; Sheathed with XLPE can be supplied at the same rates as given above.</p>																																																																							
<table border="1"> <thead> <tr> <th>No. of Pairs</th> <th>Rate / 100m (0.5sqmm)</th> <th>Master Packing 0.5 mm</th> </tr> </thead> <tbody> <tr> <td>2 Pair</td> <td>SISTL2PX0.51008 <b>4640</b></td> <td>Drums/Coils as required</td> </tr> <tr> <td>5 Pair</td> <td>SISTL5PX0.51008 <b>7670</b></td> <td>Drums/Coils as required</td> </tr> <tr> <td>10 Pair</td> <td>SISTL10PX0.51008 <b>11880</b></td> <td>Drums/Coils as required</td> </tr> <tr> <td>15 Pair</td> <td>SISTL15PX0.51008 <b>15980</b></td> <td>Drums/Coils as required</td> </tr> <tr> <td>20 Pair</td> <td>SISTL20PX0.51008 <b>20090</b></td> <td>Drums/Coils as required</td> </tr> <tr> <td>50 Pair</td> <td>SISTL50PX0.51008 <b>48600</b></td> <td>Drums/Coils as required</td> </tr> <tr> <td>100 Pair</td> <td>SISTL100PX0.51008 <b>87480</b></td> <td>Drums/Coils as required</td> </tr> </tbody> </table>						No. of Pairs	Rate / 100m (0.5sqmm)	Master Packing 0.5 mm	2 Pair	SISTL2PX0.51008 <b>4640</b>	Drums/Coils as required	5 Pair	SISTL5PX0.51008 <b>7670</b>	Drums/Coils as required	10 Pair	SISTL10PX0.51008 <b>11880</b>	Drums/Coils as required	15 Pair	SISTL15PX0.51008 <b>15980</b>	Drums/Coils as required	20 Pair	SISTL20PX0.51008 <b>20090</b>	Drums/Coils as required	50 Pair	SISTL50PX0.51008 <b>48600</b>	Drums/Coils as required	100 Pair	SISTL100PX0.51008 <b>87480</b>	Drums/Coils as required																																																
No. of Pairs	Rate / 100m (0.5sqmm)	Master Packing 0.5 mm																																																																											
2 Pair	SISTL2PX0.51008 <b>4640</b>	Drums/Coils as required																																																																											
5 Pair	SISTL5PX0.51008 <b>7670</b>	Drums/Coils as required																																																																											
10 Pair	SISTL10PX0.51008 <b>11880</b>	Drums/Coils as required																																																																											
15 Pair	SISTL15PX0.51008 <b>15980</b>	Drums/Coils as required																																																																											
20 Pair	SISTL20PX0.51008 <b>20090</b>	Drums/Coils as required																																																																											
50 Pair	SISTL50PX0.51008 <b>48600</b>	Drums/Coils as required																																																																											
100 Pair	SISTL100PX0.51008 <b>87480</b>	Drums/Coils as required																																																																											



**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

Polycab PVC Insulated Single Core Unsheathed Industrial Flexible Cable conforming to IS 694:1990 with Flexible Bright Annealed Copper Conductor for Voltage Grade upto 1100 Volts						Polycab PVC Insulated and PVC Round Sheathed Multi Core Bright Annealed Bare Copper Conductor Heavy Duty Industrial Cables for Voltage Grade upto 1100 Volts as per IS: 694:1990										
Nominal Area of Conductor (sq mm)	Number/ Nom. Dia of Conductor (No./dia mm)	Current Carrying Capacity (Amps)	Black	(Rate/100m)		(Rate/100m)										
				Single Core	Packin g	Two Core		Three Core		Four Core		1 - 4 Core Packing	5 Core		6 Core	
0.5	16/.2	5	SISLDC10061	695	25	SISLDC14333	2100	SISLDC14334	2825	SISLDC14335	3630	4	SISLDC14336	4827	SISLDC14337	5700
0.75	24/.2	8	SISLDC10062	955	25	SISLDC14347	2800	SISLDC14348	3800	SISLDC14349	4900	4	SISLDC14350	6750	SISLDC14351	8150
1	32/.2	13	SISLDC10063	1280	20	SISLDC14361	3480	SISLDC14362	4765	SISLDC14363	6196	4	SISLDC14364	8850	SISLDC14365	10400
1.5	30/.25	17	SISLDC10064	1850	16	SISLDC14375	4530	SISLDC14376	6400	SISLDC14377	8490	4	SISLDC14378	11650	SISLDC14379	14000
2.5	50/.25	24	SISLDC10065	3040	12	SISLDC14389	6915	SISLDC14390	10200	SISLDC14391	13500	3	SISLDC14392	18950	SISLDC14393	23000
4	56/.3	30	SISLDC10066	4670	8	SISLDC16861	11000	SISLDC16867	15580	SISLDC16853	20420	1	SISLDC16885	29000	SISLDC16889	36500
6	84/.3	38	SISLDC10067	6870	6	SISLDC16862	16400	SISLDC16868	23550	SISLDC16877	30800	--		44800		53600
10	80/.4	52	SISLDC10068	12000	1	SISLDC16863	27780	SISLDC16869	40300	SISLDC16878	52500	--		76400		--
16	126/.4	70	SISLDC10069	19300	1	SISLDC17072	43500	SISLDC17078	62650	SISLDC17087	82500	--		117800		--
25	196/.4	88	SISLDC10070	30600	1	SISLDC17073	81000	SISLDC17079	115500	SISLDC17088	152000	--		199800		--
35	276/.4	110	SISLDC10071	42300	1	SISLDC17074	110500	SISLDC17080	160000	SISLDC17089	210000	--		276000		--
50	396/.4	145	SISLDC10072	60500	1	SISLDC17518	160000	SISLDC17081	228000	SISLDC17090	305000	--		400000		--
70	354/.5	215	SISLDC10073	84000	1	SISLDC17519	228000	SISLDC17082	327700	SISLDC17091	426000			558000		
95	484/.5	260	SISLDC10074	117500	1		308000	SISLDC17083	449000	SISLDC17092	592900			770000		
120	608/.5	305	SISLDC12060	150000	1		390000	SISLDC17768	570000	SISLDC17393	764500			1000000		
150	750/.5	355	SISLDC12061	187500	1		486800	SISLDC17769	708000	SISLDC18004	935000			1225000		
185	925/.5	415	SISLDC12062	231200	1		600000	SISLDC17770	860000	SISLDC18916	1140000			1495000		
240	1210/.5	500	SISLDC12063	300000	1		778700	SISLDC17771	1135000	SISLDC18005	1500000			1970000		
300	1527/.5	585	SISLDC12064	375000	1		973300	SISLDC17772	1415500	SISLDC18006	1876000			2450000		
400	2036/.5	695	SISLDC12065	510000	1		1297800	SISLDC17773	1863000	SISLDC18007	2470000			3250000		
500	2540/.5	790			1			SISLDC20785		SISLDC20786						

Loading factor for Different Insulation	
FR Insulation :	3%
FRLSH /HR Insulation :	10%
HFFR :	25%



**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

**Polycab PVC Insulated, PVC Round Sheathed Multi Core Industrial Flexible Cable conforming to IS 694:1990 with Flexible Bright Annealed Copper Conductor for Voltage Grade upto 1100 Volts**

Nominal Area of Conductor (sq mm)	Number/ Nom. Dia of Conductor (No./dia mm)	Current Carrying Capacity (Amps)	(Rate per 100m - Rs)							
			7 Core		8Core		10 Core		12 Core	
0.5	16/.2	5	SISLDC14338	6530		7600	SISLDC14340	9400	SISLDC14341	11000
0.75	24/.2	8	SISLDC14352	8800		10800	SISLDC14354	13300	SISLDC14355	15600
1	32/.2	13	SISLDC14366	11900		13700	SISLDC14368	16800	SISLDC14369	20000
1.5	30/.25	17	SISLDC14380	16100		18500	SISLDC14382	23000	SISLDC14383	27500
2.5	50/.25	24	SISLDC14394	26100		30500	SISLDC14396	37600	SISLDC14397	45000
4	56/.3	30		47000		53000		67700		83000
6	84/0.3	37		62500						

Nominal Area of Conductor (sq mm)	Number/ Nom. Dia of Conductor (No./dia mm)	Current Carrying Capacity (Amps)	(Rate per 100m - Rs)							
			14 Core		16 Core		19 Core		24 Core	
0.5	16/.2	5	SISLDC14342	12800	SISLDC14343	14500	SISLDC14344	17000	SISLDC14345	21600
0.75	24/.2	8	SISLDC14356	18100	SISLDC14357	21000	SISLDC14358	24300	SISLDC14359	31000
1	32/.2	13	SISLDC14370	23300	SISLDC14371	26400	SISLDC14372	31500	SISLDC14373	39500
1.5	30/.25	17	SISLDC14384	32000	SISLDC14385	36200	SISLDC14386	43000	SISLDC14387	54200
2.5	50/.25	24	SISLDC14398	52000	SISLDC14399	60000	SISLDC14400	69800	SISLDC14401	88500

Polycab Multi Strand Bare Copper conductor XLPE insulated PVC Sheathed Cables				Rate/ 100m		
Nominal Area	No/Dia of Strands	Current rating in Air at 40°C	Cu Conductor Unarmoured Cables	Cu Conductor Aluminium Armouring Cables	CCTV CABLES Rate/90m	
mm <sup>2</sup>	No/mm		Rs	Rs	CCTV Cables 4+1	CCTV Cables 3+1
4	56/0.3	44			4100	3670
6	84/0.3	55	8700	12000	CCTV4CX0.151001	CCTV3CX0.151002
10	80/0.4	75	14800	20400		
16	126/0.4	103	22500	26100		
25	196/0.4	126	35100	40000		
35	276/0.4	152	48000	53700		
50	396/0.4	189	67500	74400		
70	354/0.5	240	93000	102300		
95	484/0.5	297	125800	131300		
120	608/0.5	346	159000	166000		
150	750/0.5	390	198700	207500		
185	925/0.5	460	242500	250000		
240	1210/0.5	552	315000	330000		
300	1527/0.5	640	393000	415000		
400	2036/0.5	753	524000	550000		
500	2530/0.5	865				
630	3180/0.5	1001				



**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

**POLYCAB SOLAR WIRES / CABLES**

**Flexible Tinned Copper Conductor Single Core Multistrand, Cross Linked, Zero Halogen Low Smoke Insulation and Cross Linked Low Smoke Sheathing , Heat Resistant upto 120°C and UV Resistant Solar Cables**

Size in sq mm	Rate Per 100m
1.5	5080
2.5	6910
4	9830
6	13390
10	20950
16	31000
25	48060
35	65450
50	93850
70	129820
95	165890

**Flexible Bare Copper Conductor Multistrand XLPE / PVC Insulated and UV Stabalized PVC Sheathed Single Core and Multicore Solar Cables**

Size in sq mm	Rate Per 100m
1.5	2920
2.5	4640
4	7130
6	10260
10	17600
16	26460
25	40930
35	56810
50	81760
70	113400
95	154220
120	191590
150	238030
185	303700
2 C x 16	58100
2 C x 25	89640

**POLYCAB BUILDING MANAGEMENT SYSTEM CABLE (BMS)**

**Flexible Bare Copper Conductor, PVC Insulated,Cross Laid Up, Overall Aluminium Mylar Tape Shielded along with ATC Drain Wire PVC Outer Sheath BMS Cables (Rate/100m)**

Cores	0.5 sq.mm (16/.2)	0.75 sq.mm (24/.2)	1.0 sq.mm (32/.2)	1.5 sq.mm (30/.25)	2.5 sq.mm (50/.25)
2	4100	4860	5830	7020	11770
3	4860	6260	7340	9400	14150
4	6050	7450	9180	11990	18360
5	6910	8640	11120	14040	22030
6	7780	10370	12740	16420	27430
7	8640	11660	14360	18900	29810
10	12100	15770	19980	26460	42340
12	14040	18680	23330	31100	50330
14	16090	21170	27000	36070	57670
16	18140	24410	30240	40390	66420
19	20840	27970	35640	47840	77000
24	25920	34990	44280	60480	97200

**Note : 3% Extra Charges for Drum Packing**



**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

**POLYCAB INDUSTRIAL BRAIDED CABLES**

**Polycab Annealed Bare Cu Flexible Conductor PVC Insulated, Tinned Cu Braided (Screened) PVC Sheathed Flexible Unarmoured Cables 1100 Volts. (Rate per 100 Mtr)**

Cores	0.5 sq.mm (16/.2)		0.75 sq.mm (24/.2)		1.0 sq.mm (32/.2)		1.5 sq.mm (30/.25)	
	<b>2</b>	SISBC2X0.51033	6050	SISBC2X0.751033	7780	SISBC2X11033	8640	SISBC2X1.51033
<b>3</b>	SISBC3X0.51031	7450	SISBC3X0.751031	9500	SISBC3X11031	10150	SISBC3X1.51031	13500
<b>4</b>	SISBC4X0.51032	9400	SISBC4X0.751032	11660	SISBC4X11032	12960	SISBC4X1.51032	16850
<b>5</b>	SISBC5X0.52003	11230	SISBC5X0.752003	15550	SISBC5X12003	17500	SISBC5X1.52003	20740
<b>6</b>	SISBC6X0.51038	12960	SISBC6X0.751038	16740	SISBC6X11038	18470	SISBC6X1.51038	25160
<b>7</b>	SISBC7X0.51034	13820	SISBC7X0.751034	18140	SISBC7X11034	20410	SISBC7X1.51034	27000
<b>8</b>	SISBC8X0.51037	16420	SISBC8X0.751037	21380	SISBC8X11037	22250	SISBC8X1.51037	30890
<b>10</b>	SISBC10X0.51036	19660	SISBC10X0.751036	26240	SISBC10X11036	29270	SISBC10X1.51036	39200
<b>12</b>	SISBC12X0.51035	22570	SISBC12X0.751035	29480	SISBC12X11035	32720	SISBC12X1.51035	45680
<b>14</b>	SISBC14X0.51050	24520	SISBC14X0.751050	33700	SISBC14X11050	35100	SISBC14X1.51050	53570
<b>16</b>	SISBC16X0.51044	28400	SISBC16X0.751044	37150	SISBC16X11044	42660	SISBC16X1.51044	58860
<b>19</b>	SISBC19X0.51051	32510	SISBC19X0.751051	43420	SISBC19X11051	50330	SISBC19X1.51051	69980
<b>24</b>	SISBC24X0.51052	40280	SISBC24X0.751052	51620	SISBC24X11052	62960	SISBC24X1.51052	86400
<b>27</b>		54000		70740		82940		110590
<b>37</b>		71060		93640		155950		147960
Cores	2.5 sq.mm (50/.25)		4 sq.mm. (56/.3)		6 sq mm (84/.3)		7/36	
	<b>2</b>	SISBC2X2.51033	15340				4860	
<b>3</b>	SISBC3X2.51031	20090	SISBC3X41031	29590	SISBC3X61031	38120	6050	
<b>4</b>	SISBC4X2.51032	26240	SISBC4X41039	34990	SISBC4X61032	55300	7450	
<b>5</b>	SISBC5X2.52003	31320					9070	
<b>6</b>	SISBC6X2.51038	37800					10260	
<b>7</b>	SISBC7X2.51034	43630					11020	
<b>8</b>	SISBC8X4.01037	49360					13180	
<b>10</b>	SISBC10X2.51036	57460					15770	
<b>12</b>	SISBC12X2.51035	64040					17920	
<b>14</b>	SISBC14X2.51050	74520					19660	
<b>16</b>	SISBC16X2.51044	85640					22680	
<b>19</b>	SISBC19X2.51051	117720					26030	
<b>24</b>	SISBC24X2.51052	143320					32400	
<b>27</b>		174640					43200	
<b>37</b>		231880					56920	





**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

**POLYCAB MULTICORE STEEL BRAIDED CABLES (Rate / 100 M)**

**Flex Bare Copper Conductor,PVC Insulated, Cores Laid Up Together PVC Inner Sheathed, GI Wire Braided (Flexible Armouring), Overall PVC Sheathed Steel Braided Cables.**

Nominal Area of Conductor (sq mm)	Number/ Nom. Dia of Conductor (No./dia mm)	2 Core	3 Core	4 Core	Core	1.5 sq.mm (30/.25)	2.5 sq.mm (50/.25)
1.5	30/.25	9720	12850	16630	5	19870	30560
2.5	50/.25	14470	19440	24840	6	23000	35750
4	56/.3	20950	28080	36720	7	26240	41040
6	84/.3	29480	40070	51840	8	29590	45140
10	80/.4	43410	60160	79810	9	32620	50110
16	126/.4	65660	91910	120530	10	35640	55620
25	196/.4	99250	140620	185980	12	41690	65560
35	276/.4	136080	193640	255100	15	51300	81320
50	396/.4	191160	273670	361910	16	54320	86400
70	354/.5	287280	413640	548420	18	60480	96120
95	484/.5	387720	559120	742820	19	64480	100870
120	608/.5	482760	697680	927070	21	70310	110920
150	750/.5	602210	871340	1157000	24	79490	125590
185	925/.5	749410	1073950	1424840			
240	1210/.5	958720	1390720	1848100			
300	1527/.5	1196100	1736748	2310010			

**Note : 3% Extra Charges for Drum Packing**

**Polycab Industrial Speaker Wires**

**Speaker Wires (Oxygen Free) (Rate per 90 mtr)**

Size 23/36	Size 40/36	Size 70/36
SISSPK1013	SISSPK1012	SISSPK1011
1890	3000	5230
Size 23/38	Size 40/38	Size 70/38
SISSPK1004	SISSPK1005	SISSPK1006
1340	2220	3510

**\*\* Flame Retardant, Heat Resistant up to 90°C & Oil Resistant**

**POLYCAB INDUSTRIAL WELDING CABLES**

**Polycab Flexible Copper Conductor Welding Cable upto 1100 Volts as per IS-9857 (Rate per 100 mtr)**

Nominal Area of Conductor (sq mm)	Current Carrying Capacity	Conductor Constn. Strands/ Dia in mm	TPR Insulation Rate/100m (Rs)	
16	120	509/0.2	SISWC1X161002	25250
25	160	796/0.2	SISWC1X251002	36150
35	230	1115/0.2	SISWC1X351002	49280
50	400	703/0.3	SISWC1X501002	69860
70	600	999/0.3	SISWC1X701002	99670
95	700	1346/0.3	SISWC1X951002	131710
120	1100	1699/0.3	SISWC1X1201002	169080



**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

**POLYCAB ALUMINIUM WIRES & CABLES**

POLYCAB <u>SINGLE CORE</u> PVC INSULATED 1100 VOLTS SOLID ALUMINIUM CONDUCTOR WIRES AS PER IS 694		POLYCAB <u>SINGLE CORE</u> PVC INSULATED 1100 VOLTS STRANDED ALUMINIUM CONDUCTOR WIRES AS PER IS 694		POLYCAB PVC INSULATED AND SHEATHED <u>TWIN CORE &amp; THREE CORE</u> FLAT CABLES 1100 VOLTS EACH CORE HAVING SINGLE STRANDED ALUMINIUM CONDUCTOR SERVICE CABLES AS PER IS 694		
SQ.MM	RATE/ 100M	SQ.MM	RATE/ 100M	NO.OF CORES	SQ.MM	RATE/ 100M
1.5	420	1.5	420	2	1.5	1570
2.5	660	2.5	660	2	2.5	2220
4	860	4	970	2	4	3130
6	1300	6	1340	2	6	4100
10	1940	10	2010	2	10	6350
POLYCAB <u>SINGLE CORE</u> PVC INSULATED & SHEATHED 1100 VOLTS STRANDED ALUMINIUM CONDUCTOR WIRES AS PER IS 694		16	2890	2	16	8420
		25	4510	2	25	11880
		35	6070	2	35	15230
		50	8190	2	50	19440
SQ.MM	RATE/ 100M	70	10910	2	70	19440
1.5	640	95	12740	3	1.5	2160
2.5	790	120	18470	3	2.5	3130
4	1510	150	22900	3	4	4430
6	2050	185	28510	3	6	6160
10	2810	240	37040	3	10	9070
16	4000	300	46220	3	16	12310
25	5830	400	59400	3	25	17280
35	7450	500	75600	3	35	22360
50	9880	630	95690	3	50	28510
POLYCAB PVC INSULATED AND SHEATHED <u>TWIN CORE &amp; THREE CORE</u> FLAT CABLES 1100 VOLTS EACH CORE HAVING SINGLE SOLID ALUMINIUM CONDUCTOR SERVICE CABLES AS PER IS 694				POLYCAB <u>XLPE</u> INSULATED AND PVC SHEATHED CABLE WITH EACH CORE HAVING STRANDED ALUMINIUM CONDUCTOR SERVICE CABLES GENERALLY CONFORMING TO IS 694.		
NO.OF CORES	SQ.MM		RATE/ 100M	NO.OF CORES	SQ.MM	RATE/100M
2	1.5		1450	2	4	2890
2	2.5		2120	2	6	4110
2	4		2890	2	10	5120
2	6		4000	2	16	7450
2	10		6160			
3	1.5		2010			
3	2.5		3130			
3	4		4540			
3	6		5720			
3	10		8800			



**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

**POLYCAB INSTRUMENTATION CABLES**

**Str/Solid Cu PVC/XLPE Insulated Core/Pair/Triad/Quad laid up together with Al (Inner sheathed GI Steel Wire Mylar/Drain Wire) Round/Strip Armoured PVC Outer Sheathed Instrumentation**

**OVERALL SHIELDED - ARMOURED INSTRUMENTATION CABLES**

Type	No.	Size	Rate / mtr	Size	Rate / mtr	Size	Rate / mtr	Size	Rate / mtr	Size	Rate / mtr
CORE	2	0.5	80	0.75	90	1	90	1.5	120	2.5	150
CORE	3	0.5	90	0.75	100	1	110	1.5	130	2.5	190
CORE	4	0.5	110	0.75	120	1	130	1.5	160	2.5	230
CORE	5	0.5	120	0.75	140	1	160	1.5	200	2.5	280
CORE	6	0.5	130	0.75	150	1	180	1.5	230	2.5	340
CORE	7	0.5	140	0.75	170	1	190	1.5	260	2.5	380
CORE	8	0.5	160	0.75	190	1	230	1.5	300	2.5	450
CORE	10	0.5	190	0.75	240	1	270	1.5	380	2.5	550
CORE	12	0.5	220	0.75	270	1	340	1.5	430	2.5	650
CORE	14	0.5	240	0.75	330	1	370	1.5	490	2.5	720
CORE	16	0.5	270	0.75	370	1	420	1.5	540	2.5	810
CORE	19	0.5	320	0.75	410	1	490	1.5	610	2.5	940
CORE	24	0.5	390	0.75	490	1	570	1.5	760	2.5	1180
PAIR	1	0.5	70	0.75	80	1	90	1.5	100	2.5	140
PAIR	2	0.5	110	0.75	120	1	140	1.5	170	2.5	270
PAIR	3	0.5	130	0.75	160	1	180	1.5	260	2.5	370
PAIR	4	0.5	160	0.75	190	1	250	1.5	320	2.5	450
PAIR	5	0.5	220	0.75	250	1	300	1.5	390	2.5	550
PAIR	6	0.5	240	0.75	290	1	340	1.5	430	2.5	640
PAIR	7	0.5	260	0.75	320	1	390	1.5	490	2.5	730
PAIR	8	0.5	290	0.75	360	1	420	1.5	540	2.5	820
PAIR	10	0.5	360	0.75	420	1	500	1.5	660	2.5	990
PAIR	12	0.5	390	0.75	490	1	590	1.5	770	2.5	1180
PAIR	14	0.5	430	0.75	550	1	670	1.5	880	2.5	1350
PAIR	16	0.5	490	0.75	620	1	760	1.5	990	2.5	1530
PAIR	19	0.5	560	0.75	710	1	870	1.5	1160	2.5	1710
PAIR	24	0.5	670	0.75	860	1	1070	1.5	1440	2.5	2240
TRIAD	1	0.5	80	0.75	100	1	110	1.5	130	2.5	180
TRIAD	2	0.5	130	0.75	160	1	190	1.5	240	2.5	370
TRIAD	3	0.5	170	0.75	210	1	270	1.5	330	2.5	510
TRIAD	4	0.5	220	0.75	280	1	330	1.5	440	2.5	630
TRIAD	5	0.5	270	0.75	350	1	420	1.5	510	2.5	770
TRIAD	6	0.5	320	0.75	400	1	460	1.5	590	2.5	900
TRIAD	7	0.5	360	0.75	420	1	510	1.5	670	2.5	1030
TRIAD	8	0.5	390	0.75	470	1	570	1.5	760	2.5	1160
TRIAD	10	0.5	450	0.75	560	1	690	1.5	920	2.5	1410
TRIAD	12	0.5	520	0.75	660	1	810	1.5	1080	2.5	1670
TRIAD	14	0.5	590	0.75	750	1	930	1.5	1250	2.5	1920
TRIAD	16	0.5	660	0.75	840	1	1050	1.5	1400	2.5	2200
TRIAD	19	0.5	760	0.75	980	1	1230	1.5	1650	2.5	2590
TRIAD	24	0.5	930	0.75	1210	1	1520	1.5	2060	2.5	3230
QUAD	1	0.5	100	0.75	110	1	130	1.5	160	2.5	240
QUAD	2	0.5	160	0.75	190	1	250	1.5	320	2.5	460
QUAD	3	0.5	220	0.75	260	1	330	1.5	440	2.5	630
QUAD	4	0.5	280	0.75	360	1	430	1.5	530	2.5	810
QUAD	5	0.5	350	0.75	430	1	500	1.5	650	2.5	980
QUAD	6	0.5	400	0.75	490	1	580	1.5	760	2.5	



**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

**POLYCAB INSTRUMENTATION CABLES**

**Str/Solid Cu PVC/XLPE Insulated Pair/Triad/Quad laid up together with Al Inner sheathed Mylar/Drain Wire PVC Inner Sheathed Unrmoured PVC Outer Sheathed Instrumentation Cable.**

**OVERALL SHIELDED - UNARMoured INSTRUMENTATION CABLES**

Type	No.	Size	Rate / mtr	Size	Rate / mtr	Size	Rate / mtr	Size	Rate / mtr	Size	Rate / mtr
PAIR	1	0.5	50	0.75	50	1	60	1.5	80	2.5	110
PAIR	2	0.5	80	0.75	90	1	110	1.5	195	2.5	195
PAIR	3	0.5	100	0.75	120	1	150	1.5	190	2.5	280
PAIR	4	0.5	130	0.75	150	1	180	1.5	240	2.5	350
PAIR	5	0.5	150	0.75	180	1	220	1.5	290	2.5	440
PAIR	6	0.5	170	0.75	210	1	260	1.5	350	2.5	520
PAIR	7	0.5	190	0.75	240	1	300	1.5	400	2.5	600
PAIR	8	0.5	210	0.75	260	1	330	1.5	450	2.5	680
PAIR	10	0.5	260	0.75	320	1	400	1.5	550	2.5	840
PAIR	12	0.5	300	0.75	380	1	490	1.5	650	2.5	1000
PAIR	14	0.5	350	0.75	440	1	560	1.5	750	2.5	1150
PAIR	16	0.5	400	0.75	500	1	630	1.5	860	2.5	1310
PAIR	19	0.5	460	0.75	580	1	740	1.5	1010	2.5	1550
PAIR	24	0.5	550	0.75	720	1	920	1.5	1260	2.5	1940
TRIAD	1	0.5	60	0.75	70	1	80	1.5	100	2.5	150
TRIAD	2	0.5	100	0.75	120	1	140	1.5	190	2.5	270
TRIAD	3	0.5	130	0.75	160	1	200	1.5	260	2.5	390
TRIAD	4	0.5	170	0.75	200	1	250	1.5	340	2.5	510
TRIAD	5	0.5	200	0.75	250	1	310	1.5	420	2.5	640
TRIAD	6	0.5	230	0.75	290	1	370	1.5	490	2.5	760
TRIAD	7	0.5	270	0.75	330	1	420	1.5	570	2.5	860
TRIAD	8	0.5	300	0.75	370	1	470	1.5	650	2.5	990
TRIAD	10	0.5	360	0.75	460	1	580	1.5	800	2.5	1230
TRIAD	12	0.5	430	0.75	550	1	690	1.5	950	2.5	1460
TRIAD	14	0.5	500	0.75	630	1	800	1.5	1100	2.5	1690
TRIAD	16	0.5	560	0.75	710	1	910	1.5	1250	2.5	1930
TRIAD	19	0.5	660	0.75	840	1	1070	1.5	1470	2.5	2280
TRIAD	24	0.5	820	0.75	1040	1	1330	1.5	1850	2.5	2870
QUAD	1	0.5	70	0.75	80	1	100	1.5	130	2.5	190
QUAD	2	0.5	120	0.75	150	1	180	1.5	240	2.5	350
QUAD	3	0.5	170	0.75	200	1	250	1.5	340	2.5	510
QUAD	4	0.5	210	0.75	260	1	330	1.5	440	2.5	680
QUAD	5	0.5	260	0.75	320	1	400	1.5	540	2.5	
QUAD	6	0.5	300	0.75	370	1	470	1.5	650	2.5	



**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

**POLYCAB INSTRUMENTATION CABLES**

**Str/Solid Cu PVC/XLPE Insulated Pair/Triad laid up together with Al Mylar/Drain Wire Inner sheathed, GI Steel Wire Round/Strip Armoured PVC Outer Sheathed Instrumentation Cables**

**INDIVIDUAL & OVERALL SHIELDED - ARMoured INSTRUMENTATION CABLES**

Type	No.	Size	Rate / mtr	Size	Rate / mtr	Size	Rate / mtr	Size	Rate / mtr	Size	Rate / mtr
PAIR	2	0.5	150	0.75	150	1	170	1.5	200	2.5	270
PAIR	3	0.5	190	0.75	200	1	230	1.5	280	2.5	370
PAIR	4	0.5	230	0.75	270	1	290	1.5	350	2.5	460
PAIR	5	0.5	280	0.75	300	1	350	1.5	410	2.5	560
PAIR	6	0.5	320	0.75	350	1	390	1.5	470	2.5	660
PAIR	7	0.5	360	0.75	390	1	440	1.5	540	2.5	750
PAIR	8	0.5	390	0.75	420	1	490	1.5	600	2.5	840
PAIR	10	0.5	460	0.75	510	1	590	1.5	740	2.5	1030
PAIR	12	0.5	540	0.75	600	1	700	1.5	870	2.5	1210
PAIR	14	0.5	620	0.75	690	1	810	1.5	1000	2.5	1400
PAIR	16	0.5	690	0.75	770	1	910	1.5	1130	2.5	1590
PAIR	19	0.5	800	0.75	900	1	1050	1.5	1320	2.5	1870
PAIR	24	0.5	980	0.75	1110	1	1310	1.5	1650	2.5	2330
TRIAD	2	0.5	170	0.75	180	1	200	1.5	260	2.5	360
TRIAD	3	0.5	230	0.75	260	1	300	1.5	360	2.5	480
TRIAD	4	0.5	290	0.75	310	1	370	1.5	440	2.5	620
TRIAD	5	0.5	340	0.75	380	1	430	1.5	540	2.5	760
TRIAD	6	0.5	390	0.75	420	1	510	1.5	630	2.5	900
TRIAD	7	0.5	440	0.75	480	1	570	1.5	720	2.5	1030
TRIAD	8	0.5	460	0.75	530	1	640	1.5	810	2.5	1150
TRIAD	10	0.5	570	0.75	650	1	780	1.5	990	2.5	1420
TRIAD	12	0.5	670	0.75	770	1	920	1.5	1170	2.5	1680
TRIAD	14	0.5	760	0.75	870	1	1050	1.5	1350	2.5	1950
TRIAD	16	0.5	860	0.75	990	1	1190	1.5	1520	2.5	2210
TRIAD	19	0.5	1000	0.75	1160	1	1390	1.5	1800	2.5	2610
TRIAD	24	0.5	1230	0.75	1440	1	1730	1.5	2240	2.5	3260



**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

**POLYCAB INSTRUMENTATION CABLES**

**Str/Solid Cu PVC/XLPE Insulated Pair/Triad laid up together with Al Mylar/Drain Wire Inner sheathed Unarmoured PVC Outer Sheathed Instrumentation Cable.**

**INDIVIDUAL & OVERALL SHIELDED - UNARMOURED INSTRUMENTATION CABLES**

Type	No.	Size	Rate / mtr	Size	Rate / mtr	Size	Rate / mtr	Size	Rate / mtr	Size	Rate / mtr
PAIR	2	0.5	100	0.75	110	1	130	1.5	160	2.5	230
PAIR	3	0.5	140	0.75	160	1	190	1.5	230	2.5	330
PAIR	4	0.5	170	0.75	200	1	240	1.5	300	2.5	430
PAIR	5	0.5	210	0.75	240	1	290	1.5	360	2.5	530
PAIR	6	0.5	250	0.75	290	1	340	1.5	430	2.5	640
PAIR	7	0.5	280	0.75	330	1	390	1.5	500	2.5	740
PAIR	8	0.5	320	0.75	370	1	440	1.5	560	2.5	830
PAIR	10	0.5	390	0.75	460	1	540	1.5	700	2.5	1030
PAIR	12	0.5	460	0.75	550	1	650	1.5	830	2.5	1230
PAIR	14	0.5	530	0.75	630	1	750	1.5	960	2.5	1420
PAIR	16	0.5	600	0.75	710	1	850	1.5	1090	2.5	1610
PAIR	19	0.5	710	0.75	840	1	1000	1.5	1280	2.5	1910
PAIR	24	0.5	880	0.75	1050	1	1250	1.5	1610	2.5	2400
TRIAD	2	0.5	120	0.75	140	1	170	1.5	220	2.5	320
TRIAD	3	0.5	170	0.75	200	1	240	1.5	310	2.5	460
TRIAD	4	0.5	220	0.75	260	1	310	1.5	400	2.5	600
TRIAD	5	0.5	270	0.75	320	1	380	1.5	500	2.5	750
TRIAD	6	0.5	310	0.75	380	1	460	1.5	590	2.5	890
TRIAD	7	0.5	350	0.75	430	1	520	1.5	680	2.5	1030
TRIAD	8	0.5	400	0.75	480	1	590	1.5	770	2.5	1170
TRIAD	10	0.5	490	0.75	600	1	730	1.5	960	2.5	1450
TRIAD	12	0.5	590	0.75	720	1	870	1.5	1140	2.5	1730
TRIAD	14	0.5	680	0.75	830	1	1010	1.5	1320	2.5	2010
TRIAD	16	0.5	770	0.75	940	1	1150	1.5	1500	2.5	2300
TRIAD	19	0.5	900	0.75	1110	1	1350	1.5	1770	2.5	2710
TRIAD	24	0.5	1130	0.75	1380	1	1690	1.5	2230	2.5	3410



**POLYCAB WIRES PVT. LTD.**


**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

**POLYCAB RUBBER CABLES**

**ANNEALED TINNED COPPER CONDUCTOR , EPR INSULATED , PC TAPE , PCP OUTERSHEATHED ELASTOMERIC RUBBER CABLE (Rate Per Mtr)**

Size Sq.mm		1 Core		2 Core		3 Core		4 Core
<b>0.5</b>	SISRC1X0.51074	35	SISRC2X0.51061	100	SISRC3X0.51048	100	SISRC4X0.51048	130
<b>0.75</b>	SISRC1X0.751074	40	SISRC2X0.751061	120	SISRC3X0.51048	130	SISRC4X0.751048	170
<b>1</b>	SISRC1X11074	50	SISRC2X11061	130	SISRC3X0.51048	150	SISRC4X11048	200
<b>1.5</b>	SISRC1X1.51074	60	SISRC2X1.51061	160	SISRC3X0.51048	200	SISRC4X1.51060	250
<b>2.5</b>	SISRC1X2.51074	90	SISRC2X2.51061	220	SISRC3X0.51048	270	SISRC4X2.51060	360
<b>4</b>	SISRC1X41074	120	SISRC2X41061	300	SISRC3X0.51048	370	SISRC4X41060	480
<b>6</b>	SISRC1X61074	190	SISRC2X61061	440	SISRC3X0.51048	560	SISRC4X61060	740
<b>10</b>	SISRC1X101074	280	SISRC2X101061	720	SISRC3X0.51048	910	SISRC4X101060	1180
<b>16</b>	SISRC1X161074	400	SISRC2X161061	1020	SISRC3X0.51048	1330	SISRC4X161060	1750
<b>25</b>	SISRC1X251074	590		--	SISRC3X0.51048	1920	SISRC4X251060	2500
<b>35</b>	SISRC1X351074	750		--	SISRC3X0.51048	2560	SISRC4X351060	3360
<b>50</b>	SISRC1X501074	1030		--	SISRC3X0.51048	3300	SISRC4X501060	4330
<b>70</b>	SISRC1X701074	1550		--	SISRC3X0.51048	4920	SISRC4X701060	6490
<b>95</b>	SISRC1X951074	2030		--	SISRC3X0.51048	6550	SISRC4X951060	8620
<b>120</b>	SISRC1X1201074	2520		--	SISRC3X0.51048	8080	SISRC4X1201060	10680
<b>150</b>	SISRC1X1501074	3090		--	SISRC3X0.51048	9900	SISRC4X1501060	13100
<b>185</b>	SISRC1X1851074	3790		--	SISRC3X0.51048	12150	SISRC4X1851060	16100
<b>240</b>	SISRC1X2401074	4890		--	SISRC3X0.51048	15760	SISRC4X12401060	19240
<b>300</b>	SISRC1X3001074	6120		--	SISRC3X0.51048	19760	SISRC4X3001060	26170
	<b>6 Core</b>		<b>7 Core</b>		<b>8 Core</b>		<b>10 Core</b>	
<b>1.5</b>	SISRC6X1.51066	340	SISRC7X1.51052	410	SISRC8X1.51067	490	SISRC10X1.51048	620
<b>2.5</b>	SISRC6X2.51066	520	SISRC7X2.51052	620	SISRC7X2.51067	720	SISRC10X2.51048	870
	<b>12 Core</b>		<b>16 Core</b>		<b>19 Core</b>			
<b>1.5</b>	SISRC10X1.51053	710	SISRC16X1.51064	920	SISRC19X1.51065	1090		
<b>2.5</b>	SISRC10X2.51053	1030	SISRC16X2.51064	1320	SISRC19X2.51065	1590		

JFTC

 <b>POLYCAB WIRES PVT. LTD.</b> <b>LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013</b>						
<b>POLYCAB BRAND JELLY FILLED TELEPHONE CABLES, SOLID ANNEALED COPPER, POLYTHENE INSULATED, PETROLEUM JELLY FILLED WITH POLY-AL LAMINATE MOISTURE BARRIER, POLYTHENE SHEATHED, UNARMoured POLYTHENE JACKETED TELEPHONE CABLES AS PER DOT/ POLYCAB SPECIFICATION</b>						
SIZE	5 PAIR	10 PAIR	20 PAIR	50 PAIR	100 PAIR	200 PAIR
0.5	60	100	180	400	780	1560
<b>POLYCAB BRAND JELLY FILLED TELEPHONE CABLES, SOLID ANNEALED COPPER, POLYTHENE INSULATED, PETROLEUM JELLY FILLED WITH POLY-AL LAMINATE MOISTURE BARRIER, POLYTHENE SHEATHED,G.S.TAPE ARMoured POLYTHENE JACKETED TELEPHONE CABLES AS PER DOT/ POLYCAB SPECIFICATION</b>						
SIZE	5 PAIR	10 PAIR	20 PAIR	50 PAIR	100 PAIR	200 PAIR
0.5	110	160	220	500	890	1670
<b>Page 16 of 18</b>						





**POLYCAB WIRES PVT. LTD.**

**LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013**

**POLYCAB BRAND FRST PIGID PVC CONDUIT PIPES - AS PER IS- 9537 Part -III (Colour- Black/Grey/White)**

Nominal Size/Outer Diameter ( mm )	Tolerance on outer Diameter (mm)	Light		Medium		Heavy	
		Min. Inner Diameter ( mm )	Rate Per Meter Rs.	Min. Inner Dia.mm	Rate Per Meter Rs.	Min. Inner Dia.mm	Rate Per Meter Rs.
20	-0.3	17.40	25.30	16.90	28.50	15.80	36.30
25	-0.4	22.10	34.80	21.40	38.60	20.60	49.50
32	-0.4	28.60	56.00	27.80	67.10	26.60	82.50
40	-0.4	35.80	95.50	35.40	105.30	34.40	113.60
50	-0.5	45.10	131.80	44.30	150.80	43.20	168.60
63	-0.6	57.00	187.70				

**POLYCAB BRAND LOW HALOGEN SFT RIGID PVC CONDUIT PIPES- AS PER IS- 9537 Part - III (Colour Black)**

**Smoke Supressing/Fire Retardant/Temperature Stable**


Size	Rate	16mm	20mm	25mm	32mm	40mm	50mm
Medium	Rs	31.60	34.60	47.60	82.50	124.60	178.20
Heavy	Rs	34.70	46.20	60.40	97.40	134.00	199.80
Standard Packing		100	100	100	50	25	20

**POLYCAB BRAND PVC MOULDED CIRCULAR (JUNCTION) BOXES WITH LID & SCREWS.**

Description	Rate per piece	IS-3419		Deep (65mm)		
		20mm	25mm	20mm	25mm	32mm
Terminal 1 Way	Rs	27.60	32.60	40.60	46.10	50.20
Angle 2 Way	Rs	29.00	33.80	41.90	47.60	54.80
Through 2 Way	Rs	29.00	33.80	41.90	47.60	54.80
Tee 3 Way	Rs	30.50	37.50	43.40	52.30	57.30
Intersection 4 Way	Rs	32.60	40.60	46.10	54.80	63.10

**POLYCAB BRAND PVC MOULDED CONDUIT PIPE ACCESSORIES- AS PER ISI (Rate per piece)**

Size	Rate	16mm	20mm	25mm	32mm	40mm	50mm
Fabricated Bend ISI-3419	Rs	--	13.70	23.20	54.40	108.50	156.80
Fabricated Bend Normal	Rs	8.80	9.50	14.30	39.30	80.90	113.80
Coupler - Normal	Rs	3.40	3.60	6.00	12.10	20.90	30.90
Saddle Base with Screw	Rs	--	6.80	8.80	12.10	15.60	17.30
Saddle Strap	Rs	--	3.30	4.50	--	--	--
Elbow	Rs	--	6.50	9.40	--	--	--
Tee	Rs	--	11.10	14.20	--	--	--

 <b>POLYCAB WIRES PVT. LTD.</b> <b>LIST PRICE NO 06 /2013-14 effective 15<sup>th</sup> Nov 2013</b>		
PVC Moulded Fan Box 20k/0	Rs	46.20
PVC Moulded Fan Box 25k/0	Rs	46.20
Lid for Circular Junction Box with Screws	Rs	6.10
<b>POLYCAB BRAND RIGID PVC TRUNKING (CASING &amp; CAPPING) AS PER ISI</b>		
S. No.	Size (W x H)	Rate per Mtr. Rs.
1	20 x12mm (1/2")	25.90
2	25x12mm (3/4")	33.10
3	32x12mm (1")	37.10
4	38x20mm (1.5")	61.30
5	50x20mm (2")	86.20
<b>POLYCAB NON ISI PIPES</b>		
Outer Dia mm	Thickness mm	Rate Rs/Mtr
19	1.2	22.50
19	1.5	27.60
19	1.8	32.80
19	2	35.00
25	1.2	31.00
25	1.5	37.10
25	1.8	40.60
25	2	45.20
38	2	90.00
<b>Terms &amp; Conditions :</b>		
Excise Duty : Excise duty at the applicable rate will be charged extra.		
Sales Tax : No CST against 'C' form. All other Taxes/Levies will be charged extra.		
Freight : Ex- Silvassa, To be paid by consignee/buyer		
Delivery : 20 & 25mm Accessories are generally available in ready stock. For other sizes, please refer to our Marketing department for availability, prices and delivery period.		
Colours: The Standard colours are Black, White & Grey.		
Alteration: This price list is subject to change without notice.		
		Page 18 of 18