

DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMOURED POWER CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISRIPTION	UNIT	4 CORE X 6.0 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Power Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (Part-1) 1988, IS : 8130/2013 & This Data Sheet.
5	VOLTAGE GRADE	VOLTS	1100 Volts
6	NO. OF CORES	NOS.	4 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	6.0
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Part-1) 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		Red, Yellow, Blue & Black
19	INNER SHEATH		
20	Materials		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Round Wire
26	Dimension	mm	1.40 mm ± 0.040 mm
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.24
31	Approx. Overall Diameter of Cable *	mm	17.00
32	Colour Of Outer Sheath		Black
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e., No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Standard Drum Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5 % Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	3.08
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMoured POWER CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISCRIPTION	UNIT	4 CORE X 2.5 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Power Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (PT - 1) / 1988, IS : 8130/2013 & This Data Sheet
5	VOLTAGE GRADE	VOLTS	1.1 kV
6	NO. OF CORES	NOS.	4 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	2.50
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Pt - 1) / 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		Red, Yellow, Blue & Black
19	INNER SHEATH		
20	Material		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Round Wire
26	Diamension	mm	1.40 mm ± 0.040 mm
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Compound Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.24
31	Approx. Overall Diameter of Cable *	mm	15.00
32	Colour Of Outer Sheath		Black
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e. No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Drum / Coil Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5% Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	7.41
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED SECTOR SHAPED COPPER CONDUCTOR CLASS - 2, XLPE INSULATED, FRLS PVC TYPE ST - 2 SHEATHED, ARMoured POWER CABLES CONFIRMING TO IS : 7098 (Part-1) 1988 WITH LATEST AMMENDMENTS AND THIS DATA SHEET.

S. No.	DISCRIPTION	UNIT	3.5 CORE X 25 SQ.MM
1	CABLE TYPE		Circular Stranded Sector Shaped Copper Conductor Class - 2, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Power Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (Part-1) 1988, IS : 8130/2013 & This Data Sheet.
5	VOLTAGE GRADE	VOLTS	1100 Volt
6	NO. OF CORES	NOS.	3.5 Core
7	CONDUCTOR		
8	Material		Circular Stranded Sector Shaped Copper Conductor Conf. To IS : 8130/2013
9	Size	Sq.mm	M - 25 & N - 16
10	No. of Strands	Nos.	M - 7 & N - 7
11	Shape of Conductor		Circular Stranded Sector Shaped Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Part-1) 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	M- 0.90 / 0.71 & N- 0.70 / 0.53
18	Core Identification		Red, Yellow, Blue & Black
19	INNER SHEATH		
20	Materials		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Flat Strip
26	Dimension	mm	4.0X0.80+/-10%
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.40
31	Approx. Overall Diameter of Cable *	mm	22.00
32	Colour Of Outer Sheath		Black
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e. No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Standard Drum Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5 % Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	M - 0.727 & N - 1.15
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TESTS ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	Sec / mm	Period of burning after Removal of flame max time (60 Sec.) , Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMoured POWER CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISRIPTION	UNIT	3 CORE X 10 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Power Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (Part-1) 1988, IS : 8130/2013 & This Data Sheet.
5	VOLTAGE GRADE	VOLTS	1100 Volts
6	NO. OF CORES	NOS.	3 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	10
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Part-1) 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		Red, Yellow & Blue
19	INNER SHEATH		
20	Materials		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Round Wire
26	Dimension	mm	1.40 mm ± 0.040 mm
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.24
31	Approx. Overall Diameter of Cable *	mm	17.00
32	Colour Of Outer Sheath		Black
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e., No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Standard Drum Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5 % Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	1.83
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMOURED POWER CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISRIPTION	UNIT	3 CORE X 6.0 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Power Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (Part-1) 1988, IS : 8130/2013 & This Data Sheet.
5	VOLTAGE GRADE	VOLTS	1100 Volts
6	NO. OF CORES	NOS.	3 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	6.0
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Part-1) 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		Red, Yellow & Blue
19	INNER SHEATH		
20	Materials		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Round Wire
26	Dimension	mm	1.40 mm ± 0.040 mm
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.24
31	Approx. Overall Diameter of Cable *	mm	16.00
32	Colour Of Outer Sheath		Black
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e., No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Standard Drum Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5 % Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	3.08
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMOURED POWER CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISRIPTION	UNIT	3 CORE X 4.0 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Power Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (Part-1) 1988, IS : 8130/2013 & This Data Sheet.
5	VOLTAGE GRADE	VOLTS	1100 Volts
6	NO. OF CORES	NOS.	3 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	4.0
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Part-1) 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		Red, Yellow & Blue
19	INNER SHEATH		
20	Materials		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Round Wire
26	Dimension	mm	1.40 mm ± 0.040 mm
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.24
31	Approx. Overall Diameter of Cable *	mm	15.00
32	Colour Of Outer Sheath		Black
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e., No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Standard Drum Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5 % Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	4.61
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMoured POWER CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISRIPTION	UNIT	3 CORE X 2.5 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Power Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (Part-1) 1988, IS : 8130/2013 & This Data Sheet.
5	VOLTAGE GRADE	VOLTS	1100 Volts
6	NO. OF CORES	NOS.	3 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	2.5
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Part-1) 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		Red, Yellow & Blue
19	INNER SHEATH		
20	Materials		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Round Wire
26	Dimension	mm	1.40 mm ± 0.040 mm
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.24
31	Approx. Overall Diameter of Cable *	mm	14.00
32	Colour Of Outer Sheath		Black
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e., No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Standard Drum Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5 % Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	7.41
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMoured POWER CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISCRPTION	UNIT	2 CORE X 1.5 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Power Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (PT - 1) / 1988, IS : 8130/2013 & This Data Sheet
5	VOLTAGE GRADE	VOLTS	1.1 kV
6	NO. OF CORES	NOS.	2 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	1.5
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Pt - 1) / 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		Red & Black
19	INNER SHEATH		
20	Material		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Round Wire
26	Diamension	mm	1.40 mm ± 0.040 mm
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Compound Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.24
31	Approx. Overall Diameter of Cable *	mm	12.50
32	Colour Of Outer Sheath		Black
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e. No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Drum / Coil Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5% Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	12.10
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMoured CONTROL CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISCRIPTION	UNIT	4 CORE X 1.5 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Control Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (PT - 1) / 1988, IS : 8130/2013 & This Data Sheet
5	VOLTAGE GRADE	VOLTS	1.1 kV
6	NO. OF CORES	NOS.	4 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	1.5
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Pt - 1) / 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		Red, Yellow, Blue & Black
19	INNER SHEATH		
20	Material		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Round Wire
26	Diamension	mm	1.40 mm ± 0.040 mm
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Compound Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.24
31	Approx. Overall Diameter of Cable *	mm	14.00
32	Colour Of Outer Sheath		Black
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e. No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Drum / Coil Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5% Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	12.10
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMoured CONTROL CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISCRIPTION	UNIT	6 CORE X 1.5 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Control Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (PT - 1) / 1988, IS : 8130/2013 & This Data Sheet
5	VOLTAGE GRADE	VOLTS	1.1 kV
6	NO. OF CORES	NOS.	6 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	1.5
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Pt - 1) / 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		All Cores Grey Colour With No. Printing On Each Cores For Core Identification
19	INNER SHEATH		
20	Material		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Round Wire
26	Diamension	mm	1.40 mm ± 0.040 mm
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Compound Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.24
31	Approx. Overall Diameter of Cable *	mm	15.50
32	Colour Of Outer Sheath		Black
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e. No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Drum / Coil Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5% Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	12.10
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMoured CONTROL CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISCRIPTION	UNIT	16 CORE X 1.5 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Control Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (PT - 1) / 1988, IS : 8130/2013 & This Data Sheet
5	VOLTAGE GRADE	VOLTS	1.1 kV
6	NO. OF CORES	NOS.	16 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	1.5
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Pt - 1) / 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		All Cores Grey Colour With No. Printing On Each Cores For Core Identification
19	INNER SHEATH		
20	Material		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Flat Strip
26	Diamension	mm	4.0X0.80+/-10%
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Compound Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.40
31	Approx. Overall Diameter of Cable *	mm	19.50
32	Colour Of Outer Sheath		Black
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e. No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Drum / Coil Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5% Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	12.10
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMoured CONTROL CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISCRIPTION	UNIT	2 CORE X 1.5 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Control Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (PT - 1) / 1988, IS : 8130/2013 & This Data Sheet
5	VOLTAGE GRADE	VOLTS	1.1 kV
6	NO. OF CORES	NOS.	2 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	1.5
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Pt - 1) / 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		Red & Black
19	INNER SHEATH		
20	Material		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Round Wire
26	Diamension	mm	1.40 mm ± 0.040 mm
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Compound Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.24
31	Approx. Overall Diameter of Cable *	mm	12.50
32	Colour Of Outer Sheath		Blue
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e. No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Drum / Coil Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5% Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	12.10
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMoured CONTROL CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISCRIPTION	UNIT	4 CORE X 1.5 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Control Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (PT - 1) / 1988, IS : 8130/2013 & This Data Sheet
5	VOLTAGE GRADE	VOLTS	1.1 kV
6	NO. OF CORES	NOS.	4 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	1.5
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Pt - 1) / 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		Red, Yellow, Blue & Black
19	INNER SHEATH		
20	Material		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Round Wire
26	Diamension	mm	1.40 mm ± 0.040 mm
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Compound Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.24
31	Approx. Overall Diameter of Cable *	mm	14.00
32	Colour Of Outer Sheath		Blue
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e. No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Drum / Coil Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5% Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	12.10
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMoured CONTROL CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISCRIPTION	UNIT	16 CORE X 1.5 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Control Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (PT - 1) / 1988, IS : 8130/2013 & This Data Sheet
5	VOLTAGE GRADE	VOLTS	1.1 kV
6	NO. OF CORES	NOS.	16 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	1.5
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Pt - 1) / 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		All Cores Grey Colour With No. Printing On Each Cores For Core Identification
19	INNER SHEATH		
20	Material		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Flat Strip
26	Diamension	mm	4.0X0.80+/-10%
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Compound Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.40
31	Approx. Overall Diameter of Cable *	mm	19.50
32	Colour Of Outer Sheath		Blue
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e. No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Drum / Coil Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5% Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	12.10
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.



DESCRIPTION : 1.1 kV VOLTAGE GRADE CIRCULAR STRANDED ANNEALED BARE COPPER CONDUCTOR, XLPE INSULATED & FRLS PVC TYPE ST - 2 SHEATHED ARMoured CONTROL CABLE CONFIRMING TO IS : 7098 (PT - 1) / 1988 WITH LATEST AMMENDMENT AND THIS DATA SHEET.

S. No.	DISCRIPTION	UNIT	30 CORE X 1.5 SQ.MM
1	CABLE TYPE		Circular Stranded Annealed Bare Copper Conductor, XLPE Insulated, PVC Type ST-2 Inner Sheathed, Armoured, FRLS PVC Type ST-2 Sheathed Control Cable
2	NAME OF THE MANUFACTURER		M/s POLYVION CABLES PVT. LTD.
3	BRAND NAME		POLYCORE
4	APPLICABLE STANDARDS		IS : 7098 (PT - 1) / 1988, IS : 8130/2013 & This Data Sheet
5	VOLTAGE GRADE	VOLTS	1.1 kV
6	NO. OF CORES	NOS.	30 Core
7	CONDUCTOR		
8	Material		High Conductivity Electrolyte Grade Annealed Bare Circular Copper Conductor Conf. to IS : 8130 / 2013
9	Size	Sq.mm	1.5
10	No. of Strands	Nos.	7
11	Shape of Conductor		Circular Stranded Annealed Bare Copper Conductor Class - 2
12	Temperature Rise on Normal Condition	Deg. C	90°C
13	Temperature Rise on Short Circuit Condition	Deg. C	250°C
14	INSULATION		
15	Material		XLPE Compound Conf. To IS : 7098 (Pt - 1) / 1988
16	Type		Extruded XLPE
17	Thickness (Nom. / Min.)	mm	0.70 / 0.53
18	Core Identification		All Cores Grey Colour With No. Printing On Each Cores For Core Identification
19	INNER SHEATH		
20	Material		Extruded PVC TYPE ST - 2 Conf. to IS : 5831/84
21	Type		Extruded PVC
22	Thickness (Min.)	mm	0.30
23	Colour		Black
24	ARMOURING		
25	Material		Galvanised Steel Flat Strip
26	Diamension	mm	4.0X0.80+/-10%
27	OUTER SHEATH		
28	Material		Extruded FRLS PVC TYPE ST - 2 Compound Conf. to IS : 5831/84
29	Type		Extruded FRLS PVC
30	Thickness (Min.)	mm	1.40
31	Approx. Overall Diameter of Cable *	mm	24.50
32	Colour Of Outer Sheath		Blue
33	Marking On Outer Sheath		Manufacturer's name, Year of manufacture, Voltage Grade and Size of cable (i.e. No. Of Core x Size) FRLS Sequential Length Marking shall be printed on outer sheath of cable at every 1 mtr interval .
34	Drum / Coil Length (Packing shall be done in non-returnable wooden drum)	meter	1000 Mtrs. ±5% Tolerance
35	ELECTRICAL PARAMETERS		
36	Max. DC resistance of conductor of completed cable at 20°C	ohm / km	12.10
37	High Voltage Test	kV rms	3.0 kV. (rms) for 5 minutes Core to Core / Armour Each Connection
38	TEST ON FRLS		
i.	Oxygen Index Test (Min.)	%	29
ii.	Temperature Index Test (Min.)	Deg. C	250
iii.	Smoke Density Rating (Max.)	%	60
iv.	Acid Gas Emission (Max.)	%	20 (By Weight)
39	Flammability Test As Per IS : 10810 (Part-53)	sec / mm	Period of burning after Removal of flame max time (60 Sec.), Unaffected Portion of cable min (50 mm)

* OD of cable is calculated and given for reference purpose, actual OD of cable will vary, Variation Tolerance 10 To 15 %.

Note:- The values given above are subject to tolerances as per the relevant standards.

FOR :- M/S - POLYVION CABLES PVT. LTD.

