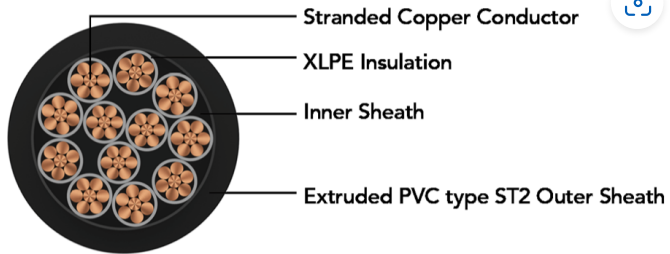


POLY CAB 2.5 2XY MC IS 7098-P1 CONTROL CABLE 650/1100 V AC

POLY CAB
IDEAS. CONNECTED.



Images not to scale. Follow table for dimensions

APPLICATION

POLY CAB 2.5 2XY MC, Stranded/solid copper conductor, XLPE insulated, PVC inner sheathed, and PVC sheathed confirming to IS 7098-1 is suitable for AC single phase or three phase (earthed or unearthed) systems with rated voltage up to and including 1100 V. This cable is also suitable for DC systems with rated voltage up to and including 1500 V to earth

CHARACTERISTICS

Voltage Rating

650/1100 V

Operation Temperature

Max.: 90°C

Short circuit temperature 250°C

CONSTRUCTION

- Stranded Copper conductor as per IS 8130, class 1&2
- Insulated with Cross Linked Polyethylene (XLPE) to IS 7098-1
- Extruded inner sheath with PVC Type ST2/FRLS/FR/LSZH
- Sheathed with Extruded PVC Type ST2/FRLS/FR/LSZH

Core Identification

Red, Yellow, Blue, Black & Grey upto 5Core & 6 Core & above
Grey with number printing

Bending Radius

Fixed installation 12 x Overall diameter

OUTSTANDING FEATURES

- High life
- High Insulation resistance
- Flame retardant
- Low Halogen
- Low smoke
- UV resistant

STANDARD FOLLOWS

IS 8130:2013

IS 5831:1984

IS 7098-1:1988

COMPLIANCE

Conductor resistance - IS 8130:2013

Insulation resistance - IS 7098-1:1988

Flammability test - IEC 60332-1:2015

OUR ACCREDITATIONS



APPROVAL



**POLY CAB 2.5 2XY MC IS 7098-P1
CONTROL CABLE 650/1100 V AC**

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Weight & Dimension Data

Product code	Number of cores	Nominal Thickness of Insulation	Nominal thickness of outer sheath	Overall Diameter	Weight (Approx.)
		No's	mm	mm	kg/km
LVIS09CXUAY2002C2.5SA003S	2	0.7	1.8	10.9	173
LVIS09CXUAY2003C2.5SA001S	3	0.7	1.8	11.4	202
LVIS09CXUAY2004C2.5SA002S	4	0.7	1.8	12.2	218
LVIS09CXUAY2005C2.5SA003S	5	0.7	1.8	13.1	254
LVIS09CXUAY2006C2.5SA001S	6	0.7	1.8	14	291
LVIS09CXUAY2007C2.5SA001S	7	0.7	1.8	14	313
LVIS09CXUAY2008C2.5SA001S	8	0.7	1.8	16	342
LVIS09CXUAY2009C2.5SA001S	9	0.7	1.8	16.5	385
LVIS09CXUAY2010C2.5SA001S	10	0.7	1.8	17.2	427
LVIS09CXUAY2012C2.5SA001S	12	0.7	1.8	17.7	484
LVIS09CXUAY2014C2.5SA002S	14	0.7	1.8	18.5	551
LVIS09CXUAY2016C2.5SA002S	16	0.7	2	19.8	636
LVIS09CXUAY2019C2.5SA001S	19	0.7	2	20.8	722
LVIS09CXUAY2021C2.5SA001S	21	0.7	2	21.8	769
LVIS09CXUAY2024C2.5SA002S	24	0.7	2	24	864
LVIS09CXUAY2027C2.5SA001S	27	0.7	2	24.5	950
LVIS09CXUAY2030C2.5SA001S	30	0.7	2	25.3	1035
LVIS09CXUAY2033C2.5SA001S	33	0.7	2	26.2	1130
LVIS09CXUAY2037C2.5SA001S	37	0.7	2	27.2	1235
LVIS09CXUAY2044C2.5SA001S	44	0.7	2.2	30.9	1501
LVIS09CXUAY2052C2.5SA002S	52	0.7	2.2	32.2	1719
LVIS09CXUAY2061C2.5SA001S	61	0.7	2.2	34.1	1976

Solid & stranded conductor

The above data is approximate & subject to manufacturing tolerance.

Electrical parameter

Cross sectional area	Number of cores	Max. DC conductor resistance at 20°C	Current Rating			
		Sqmm	No's	Ω/km	In Ground (A)	In Air(A)
2.5	2		7.41		41	36
2.5	3		7.41		34	30
2.5	4		7.41		34	30
2.5	5		7.41		34	30

**POLY CAB 2.5 2XY MC IS 7098-P1
CONTROL CABLE 650/1100 V AC**

POLY CAB
IDEAS. CONNECTED.

Cross sectional area Sqmm	Number of cores No's	Max. DC conductor resistance at 20°C Ω/km	Current Rating	
			In Ground (A)	In Air(A)
2.5	6	7.41	31	27
2.5	7	7.41	27	23
2.5	8	7.41	23	20
2.5	9	7.41	23	20
2.5	10	7.41	23	20
2.5	12	7.41	20	18
2.5	14	7.41	20	18
2.5	16	7.41	18	16
2.5	19	7.41	18	16
2.5	21	7.41	16	14
2.5	24	7.41	16	14
2.5	27	7.41	14	13
2.5	30	7.41	14	13
2.5	33	7.41	14	13
2.5	37	7.41	14	13
2.5	44	7.41	12	11
2.5	52	7.41	12	11
2.5	61	7.41	12	11

Air Ambient temperature: 40°C, ground ambient temperature: 30°C, Conductor operating temperature: 90°C