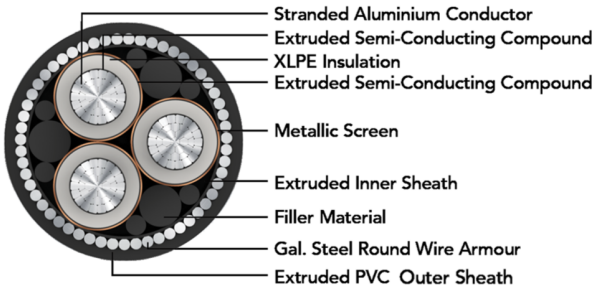


POLY CAB MV AL BS 6622 3.8/6.6 KV

Medium Voltage Armoured Cable, 3.8/6.6 (7.2) KV AC

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Images not to scale. Follow table for dimensions

APPLICATION

POLY CAB MV AL BS 6622 3.8/6.6 KV XLPE insulated with aluminium conductor single & multi core cable is suitable to use for power distribution for external and direct burial applications in power network system.

CHARACTERISTICS

Voltage Rating

Nominal Voltage: 3.8/6.6 (7.2) kV

Operation Temperature

Max. operating temperature: +90°C

Max. Short Circuit Temperature: 250°C

Bending Radius:

Single core cable

Fixed Installation: 15 x Overall diameter

Three core cable

Fixed Installation: 12 x Overall diameter

CONSTRUCTION

- Conductor: Circular Compacted Aluminium conductor as per BS EN/IEC 60228, class 2

- Conductor Screen: Extruded Semi-conductive compound

- Insulation: XLPE as per BS 7655 – 1.3 or EPR as per BS 7655 – 1.2

- Non-Metallic Insulation Screen: Extruded Semi-conductive compound

- Metallic Insulation Screen: Copper tape screen

- Inner Covering: Extruded Polyvinyl Chloride or Halogen free compound

- Armour:

Single Core: Aluminium Round Wire Armoured (AWA)

Multi Core: Galvanised Steel Round Wire Armoured (SWA)

- Outer Sheath: Extruded Polyvinyl Chloride as per BS 7655-4.2 or Medium density Polyethylene as per BS 7655-10.1 Colour: Black

Test Voltage

15kV AC

Impulse Test Voltage

Peak 75kV AC

OUTSTANDING FEATURES

- Flame retardant
- High life
- UV resistant
- Oil resistant

STANDARD FOLLOWS

BS EN/IEC 60228

BS 7655 – 1.3/1.2

BS 7655-4.2/10.1

BS 6622

COMPLIANCE

Conductor resistance IEC 60228

Insulation resistance BS 6622

Flame Retardant test EN/IEC 60332-1-2

Partial Discharge test BS 6622

OUR ACCREDITATIONS



APPROVAL



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WEIGHT & DIMENSION DATA :

Product Code	No. of Cores	Nominal Cross sectional Area	Nominal Diameter			Weight (Approx.)
			Under armour	Over armour	Overall	
		mm ²	mm	mm	mm	Kg/Km
MVBS21AXAWY2001C070S	1	70	19.00	22.20	26.0	850
MVBS21AXAWY2001C095S	1	95	20.80	24.00	28.0	1000
MVBS21AXAWY2001C120S	1	120	22.40	25.60	29.5	1150
MVBS21AXAWY2001C150S	1	150	24.10	27.30	31.5	1300
MVBS21AXAWY2001C185S	1	185	25.80	29.00	33.0	1450
MVBS21AXAWY2001C240S	1	240	28.80	32.80	37.0	1850
MVBS21AXAWY2001C300S	1	300	31.70	35.70	40.5	2200
MVBS21AXAWY2001C400S	1	400	35.30	39.30	44.0	2650
MVBS21AXAWY2001C500S	1	500	39.00	44.00	49.0	3300
MVBS21AXAWY2001C630S	1	630	42.90	47.90	53.0	3900
MVBS21AXAWY2001C800S	1	800	46.90	51.90	57.5	4600
MVBS21AXAWY2001C01KS	1	1000	51.60	56.60	62.5	5450
MVBS21AXSWY2003C070S	3	70	39.70	44.70	50.0	4050
MVBS21AXSWY2003C095S	3	95	43.60	48.60	54.0	4700
MVBS21AXSWY2003C120S	3	120	46.90	51.90	58.0	5250
MVBS21AXSWY2003C150S	3	150	51.10	56.10	62.0	6050
MVBS21AXSWY2003C185S	3	185	54.70	59.70	66.0	6700
MVBS21AXSWY2003C240S	3	240	60.40	65.40	72.0	8000
MVBS21AXSWY2003C300S	3	300	67.10	73.40	80.0	10150
MVBS21AXSWY2003C400S	3	400	74.90	81.20	89.0	12100
MVBS21AXSWY2003C500S	3	500	82.00	88.30	96.0	14000
MVBS21AXSWY2003C630S	3	630	89.90	96.20	104.0	16400

Electrical characteristics:

No. of Cores	Nominal Cross sectional Area	Max. DC Resistance at 20°C	Max. AC Resistance at 90°C	Short circuit current rating	Capacitance (Approx.)	Inductance (Approx.)	Reactance (Approx.)
No.	mm ²	Ω/km	Ω/km	kA/s	μF/km	mH/km	Ω/km
1	70	0.443	0.568	6.61	0.33	0.37	0.12
1	95	0.320	0.411	8.98	0.38	0.35	0.11
1	120	0.253	0.325	11.34	0.41	0.34	0.11

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No. of Cores	Nominal Cross sectional Area	Max. DC Resistance at 20°C	Max. AC Resistance at 90°C	Short circuit current rating	Capacitance (Approx.)	Inductance (Approx.)	Reactance (Approx.)
No.	mm ²	Ω/km	Ω/km	kA/s	μF/km	mH/km	Ω/km
1	150	0.206	0.265	14.17	0.46	0.33	0.10
1	185	0.164	0.211	17.48	0.50	0.32	0.10
1	240	0.125	0.161	22.68	0.54	0.31	0.10
1	300	0.100	0.129	28.35	0.57	0.31	0.10
1	400	0.0778	0.101	37.79	0.61	0.30	0.09
1	500	0.0605	0.080	47.24	0.708	0.24	0.08
1	630	0.0469	0.063	59.52	0.784	0.24	0.07
1	800	0.0367	0.051	75.59	0.870	0.23	0.07
1	1000	0.0291	0.042	94.48	0.963	0.22	0.07
3	70	0.443	0.568	6.61	0.33	0.30	0.092
3	95	0.320	0.411	8.98	0.38	0.29	0.088
3	120	0.253	0.325	11.34	0.41	0.28	0.085
3	150	0.206	0.265	14.17	0.46	0.27	0.083
3	185	0.164	0.211	17.48	0.50	0.26	0.081
3	240	0.125	0.161	22.68	0.54	0.26	0.079
3	300	0.100	0.129	28.35	0.57	0.25	0.078
3	400	0.0778	0.101	37.79	0.61	0.25	0.077
3	500	0.0605	0.080	47.24	0.68	0.25	0.075
3	630	0.0469	0.063	59.52	0.75	0.25	0.074

Current Carrying Capacity :

No. of core	Nominal cross sectional area	Continuous Current Rating					
		Buried direct in the ground		In single-way ducts		In air	
		Trefoil	Flat spaced	Trefoil ducts	Flat touching	Trefoil	Flat touching
	mm ²	Amp.	Amp.	Amp.	Amp.	Amp.	Amp.
1	70	186	192	176	178	230	236
1	95	221	229	210	213	280	287
1	120	252	260	240	242	324	332
1	150	281	288	267	271	368	376

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1	185	317	324	303	307	424	432
1	240	367	373	351	356	502	511
1	300	414	419	397	402	577	586
1	400	470	466	451	457	673	676
1	500	498	471	433	389	748	712
1	630	555	513	481	421	855	798
1	800	596	535	514	435	949	858
1	1000	643	565	550	457	1049	931
No. of core		Nominal cross sectional area		Continuous current capacity			
		mm²		In ground at 20°C	In a buried duct	In air	
				Amp.	Amp.	Amp.	
				171	150	196	
				204	180	238	
				232	206	274	
				259	231	309	
				293	262	354	
				338	304	415	
				380	343	472	
				432	393	545	
				494	435	649	

Maximum conductor temperature	90°C
Ambient air temperature	30°C
Ground temperature	20°C
Depth of laying	0.8 m
Thermal resistivity of soil	1.5 K.m/W
Thermal resistivity of earthenware ducts	1.2 K.m/W

De-rating factor :

Current rating de-rating factors for other than 30°C ambient air temperature.

Air Temperature	20	25	35	40	45	50	55	60
De-rating factor	1.08	1.04	0.96	0.91	0.87	0.82	0.76	0.71

Current rating de-rating factors for other than 20°C ground temperature.

Ground Temperature	10	15	25	30	35	40	45	50
De-rating factor	1.07	1.04	0.96	0.93	0.89	0.85	0.8	0.76