



Images not to scale. Follow table for dimensions

## APPLICATION

POLY CAB MV 6/10 KV XLPE insulated with Aluminium conductor single & multi core cable is suitable to use for power networks, underground and in cable ducting.

## CHARACTERISTICS

### Voltage Rating

Nominal Voltage: 6/10 kV

### Operation Temperature

Max. operating temperature: +90°C

Max. Short Circuit Temperature: 250°C

## CONSTRUCTION

- Conductor: Circular Compacted Aluminium conductor as per IEC 60228, class 2
- Conductor Screen: Extruded Semi-conductive compound
- Insulation: XLPE
- Non-Metallic Insulation Screen: Extruded Semi-conductive compound
- Metallic Insulation Screen: Copper tape screen
- Inner Sheath: Extruded Polyvinyl Chloride
- Armour:

Single Core: Aluminium Round Wire Armoured (AWA)

Multi Core: Galvanised Steel Round Wire (SWA)

- Outer Sheath: Extruded Polyvinyl Chloride, Colour: Black

### Bending Radius:

Fixed Installation: 12D

D is overall diameter of cable

### Test Voltage

21kV AC 50 Hz

### Impulse Test Voltage

Peak 75kV AC

## OUTSTANDING FEATURES

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

## STANDARD FOLLOWS

IEC 60228

IEC 60502-2

BS 6622

## COMPLIANCE

- |                          |                |
|--------------------------|----------------|
| • Conductor resistance   | IEC 60228      |
| • Insulation resistance  | IEC 60502-2    |
| • Flammability test      | IEC 60332-1-2  |
| • Fire Retardant         | IEC 60332-3-22 |
| • Partial Discharge test | IEC 60502-2    |

## OUR ACCREDITATIONS



## APPROVAL



**POLY CAB MV AL IEC 60502-2 6/10 KV**  
**Medium Voltage Aluminium Armoured Cable, 6/10 (12) KV AC**

**POLY CAB**  
 IDEAS. CONNECTED.

**DIMENSIONS AND WEIGHTS:**

Product Code	No. of Cores	Core Cross sectional Area	Nominal Diameter			Weight (Approx.)
			Under armour	Over armour	Overall	
No.	mm <sup>2</sup>	mm	mm	mm	Kg/Km	
MVIE22AXAWY2001C050SA001P	1	50	19.6	22.8	26.0	850
MVIE22AXAWY2001C070SA001P	1	70	21.2	24.4	28.0	1000
MVIE22AXAWY2001C095SA001P	1	95	23.0	26.2	30.0	1150
MVIE22AXAWY2001C120SA001P	1	120	24.6	27.8	32.0	1300
MVIE22AXAWY2001C150SA001P	1	150	26.3	30.3	35.0	1550
MVIE22AXAWY2001C185SA001P	1	185	28.0	32.0	36.0	1700
MVIE22AXAWY2001C240SA001P	1	240	30.4	34.4	39.0	1950
MVIE22AXAWY2001C300SA001P	1	300	32.9	36.9	41.0	2250
MVIE22AXAWY2001C400SA001P	1	400	36.1	40.1	45.0	2700
MVIE22AXAWY2001C500SA001P	1	500	39.6	44.6	50.0	3350
MVIE22AXAWY2001C630SA001P	1	630	43.2	48.2	54.0	3900
MVIE22AXAWY2001C800SA001P	1	800	47.3	52.3	58.0	4600
MVIE22AXAWY2001C01KSA001P	1	1000	51.8	56.8	63.0	5450
MVIE22AXSWY2003C050SA001P	3	50	40.2	45.2	50.0	4100
MVIE22AXSWY2003C070SA001P	3	70	43.6	48.6	54.0	4600
MVIE22AXSWY2003C095SA001P	3	95	47.7	52.7	59.0	5300
MVIE22AXSWY2003C120SA001P	3	120	51.2	56.2	62.0	5950
MVIE22AXSWY2003C150SA001P	3	150	55.0	60.0	66.0	6650
MVIE22AXSWY2003C185SA001P	3	185	58.8	63.8	70.0	7400
MVIE22AXSWY2003C240SA001P	3	240	64.3	70.6	77.0	9450
MVIE22AXSWY2003C300SA001P	3	300	69.9	76.2	83.0	10750
MVIE22AXSWY2003C400SA001P	3	400	77.0	83.3	91.0	12600

**ELECTRICAL CHARACTERISTICS:**

No. of Cores	Core Cross sectional Area	Max. DC Resistance at 20°C	Max. AC Resistance at 90°C	Approx. Capacitance	Approx. Inductance	Approx. Reactance	Continuous Current Rating					
							In ground at 20°C	In Ducts	In air at 30°C			
No.	mm <sup>2</sup>	Ω/km	Ω/km	μF/km	mH/km	Ω/km	Flat	Trefoil	Flat	Trefoil	Flat	Trefoil
1	50	0.641	0.822	0.23	0.41	0.13	157	152	146	142	189	184
1	70	0.443	0.568	0.26	0.39	0.12	192	186	178	176	236	230
1	95	0.320	0.410	0.30	0.37	0.12	229	221	213	210	287	280

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							In ground at 20°C			In Ducts		In air at 30°C
							Flat	Trefoil	Flat	Trefoil	Flat	Trefoil
No.	mm <sup>2</sup>	Ω/km	Ω/km	μF/km	mH/km	Ω/km	Amps					
1	120	0.253	0.325	0.33	0.35	0.11	260	252	242	240	332	324
1	150	0.206	0.264	0.36	0.35	0.11	288	281	271	267	376	368
1	185	0.164	0.211	0.39	0.34	0.11	324	317	307	303	432	424
1	240	0.125	0.161	0.44	0.32	0.10	373	367	356	351	511	502
1	300	0.100	0.129	0.49	0.31	0.10	419	414	402	397	586	577
1	400	0.0778	0.101	0.55	0.30	0.09	466	470	457	451	676	673
1	500	0.0605	0.080	0.67	0.25	0.08	525	530	510	505	760	750
1	630	0.0469	0.063	0.74	0.24	0.08	580	585	560	555	860	850
1	800	0.0367	0.051	0.82	0.23	0.07	650	655	620	615	960	950
1	1000	0.0291	0.042	0.91	0.22	0.07	715	705	670	665	1060	1050

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							In ground at 20°C	In Ducts	In air at 30°C
No.	mm <sup>2</sup>	Ω/km	Ω/km	μF/km	mH/km	Ω/km	Amps		
3	50	0.641	0.822	0.23	0.33	0.10	140	122	158
3	70	0.443	0.568	0.26	0.31	0.10	171	150	196
3	95	0.320	0.410	0.30	0.30	0.09	203	179	236
3	120	0.253	0.325	0.33	0.29	0.09	232	205	273
3	150	0.206	0.264	0.36	0.28	0.09	260	231	309
3	185	0.164	0.211	0.39	0.27	0.09	294	262	355
3	240	0.125	0.161	0.44	0.26	0.08	340	305	415
3	300	0.100	0.129	0.49	0.26	0.08	384	346	475
3	400	0.0778	0.101	0.55	0.25	0.08	438	398	552

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