

AMCMK Cable



Eland Product Group: B2PA

APPLICATION

The AMCMK cable is suitable for fixed installation indoors and outdoors, perfect for ploughing down. Suitable for cable ducts and house connections.

CHARACTERISTICS

Voltage Rating Uo/U (Um) 0.6/1kV

Test Voltage 4kV/50Hz

Temperature Rating

Minimum Laying Temperature: -15°C Maximum Operating Temperature: +70°C

Short Circuit Temperature

+160°C

Minimum Bending Radius

12x overall diameter

CONSTRUCTION

Conductor

Class 2 stranded aluminium (circular or sectorial)

Insulation

PVC (Polyvinyl Chloride)

Screen

Copper wire

Metallic Sheath

Copper Tape

Outer Sheath

PVC (Polyvinyl Chloride)

Core Identification

3 core: Brown Black Grey 4 core:

■ Blue

■ Brown

■ Black

■ Grey

Sheath Colour

Black

STANDARDS

SFS 4880, HD 603-3F S1, IEC 60502-1, HD 308 S2:2002

Flame retardant according to IEC 60332-3 cat. B

THE CABLE LAB®

AN ISO/IEC 17025 AND IECEE CBTL ACCREDITED FACILITY

Our world-class testing facility assures the quality and compliance of this cable through a continuous and rigorous testing regime.





SUSTAINABILITY COMMITMENT

We are on a journey to Net Zero.

We've committed to near-term emissions reductions and a net-zero target with the Science Based Targets initiative and we're a signatory to the United Nations Global Compact Sustainable Development Goals.

Learn more about embodied carbon and our carbon emissions reduction actions, our comprehensive recycling services, and wider ESG activities for sustainable operations at: www.elandcables.com/company/about-us/esg-sustainability





BUSINESS 1.5°C







REGULATORY COMPLIANCE

This cable is compliant with European Regulation EN 50575, the Construction Products Regulation.



This cable meets the requirements of the Low Voltage Directive 2014/35/EU, the RoHS Directive 2015/65/EU and Reach Directive EC 1907/2006. RoHS compliance has been tested and confirmed by The Cable Lab®.









DIMENSIONS

ELAND PART NO.	NO. OF CORES	NOMINAL CROSS SECTIONAL AREA mm ²	NOMINAL WEIGHT kg/km
B2PA0316/10	3	16AI/10Cu	560
B2PA03025/16	3	25AI/16Cu	620
B2PA03035/16	3	35AI/16Cu	730
B2PA03050/16	3	50AI/16Cu	975
B2PA0370/21	3	70AI/21Cu	1300
B2PA0395/29	3	95AI/29Cu	1750
B2PA03120/41	3	120Al/41Cu	2150
B2PA03150/41	3	150AI/41Cu	2550
B2PA03185/57	3	185AI/57Cu	3250
B2PA03240/72	3	240AI/72Cu	4100
B2PA03300/88	3	300AI/88Cu	5000
B2PA0316/10	3	16Al/10Cu	560
B2PA04035/16	4	35AI/16Cu	955
B2PA04050/16	4	50AI/16Cu	1250
B2PA0470/21	4	70AI/21Cu	1600
B2PA0495/29	4	95Al/29Cu	2200
B2PA04120/41	4	120AI/41Cu	2650
B2PA04150/41	4	150Al/41Cu	3150
B2PA04185/57	4	185AI/57Cu	4000
B2PA04240/72	4	240AI/72Cu	5100
B2PA04300/88	4	300AI/88Cu	6300

ELECTRICAL CHARACTERISTICS

NOMINAL CROSS SECTIONAL AREA	CURRENT CARRY A	MAXIMUM CONDUCTOR DC RESISTANCE AT 20°C		
mm ²	In Air	In Ground	Ω/km	
16AI/10Cu	64	78	1.910/1.910	
25AI/16 Cu	83	100	1.200/1.910	
35AI/16Cu	105	125	0.868/1.910	
50AI/16Cu	125	150	0.641/1.200	
70AI/21Cu	155	185	0.443/0.868	
95AI/29Cu	190	220	0.320/0.641	
120AI/41Cu	220	255	0.253/0.443	
150AI/41Cu	250	290	0.206/0.443	
185AI/57Cu	285	330	0.164/0.320	
240AI/72Cu	330	375	0.125/0.253	
300AI/88Cu	380	430	0.100/0.206	

The information contained within this datasheet is for guidance only and is subject to change without notice or liability. All the information is provided in good faith and is believed to be correct at the time of publication. When selecting cable accessories, please note that actual cable dimensions may vary due to manufacturing tolerances.