

XCMK-HF Cable



Eland Product Group: B1T

APPLICATION

The XCMK-HF cable may be laid indoor, outdoor, for fixed installations on wall and on metallic structures. Direct burial in soil is allowed, as long as the relevant national rules of installations are followed. Halogen free cable are recommended when it is important to avoid thick smoke and corrosive gases, in case of fire or overheating.

CHARACTERISTICS

Voltage Rating Uo/U (Um) 0.6/1 (1.2)kV

Temperature Rating

Operating: -15°C to +90°C

Short Circuit Temperature

+250°C

Minimum Bending Radius

10 x overall diameter

CONSTRUCTION

Conductor

Up to 6 mm²: Class 1 Circular, solid copper Up to 10 mm² Class 2 Circular, stranded copper Above 35mm²: Class 2 Sector shaped, stranded copper

Insulation

XPLE compound (Cross-Linked Polyethylene)

HFFR compound (Halogen free flame retardant) or tape

Copper wires and copper tape

Sheath

Halogen free polyolefin

Core Identification

2 core: Blue Brown

3 core: ● Brown ● Black ● Grey

4 core: ● Blue ● Brown ● Black ● Grey

Sheath Colour

Black

STANDARDS

SFS 5546, SS 424 14 18, HD 604 S1 5I, IEC 60502-1, IEC 60228, EN 60754-2, EN 61034-2

Flame retardant according to EN 60332-3-23

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





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 mm²	NOMINAL OVERALL DIAMETER mm	NOMINAL WEIGHT kg/km
B1T030015/1.5	3	1.5/1.5	14	210
B1T030025/2.5	3	2.5/2.5	15	260
B1T030060/6	3	6/6	17	450
B1T03010/10	3	10/10	21	670
B1T03016/10	3	16/16	24	970
B1T03025/16	3	25/16	26	1330
B1T03035/16	3	35/16	28	1360
B1T03050/25	3	50/25	29	1860
B1T03070/35	3	70/35	33	2560
B1T03095/50	3	95/50	37	3440
B1T03120/70	3	120/70	39	4350
B1T03150/70	3	150/70	43	5150
B1T03185/95	3	185/95	48	6600
B1T03240/12	3	240/120	54	8450
B1T040015/1.5	4	1.5/1.5	14	240
B1T040025/2.5	4	2.5/2.5	15	300
B1T040060/6	4	6/6	19	530
B1T04010/10	4	10/10	23	810
B1T04016/10	4	16/16	26	1160
B1T04025/16	4	25/16	28	1600
B1T04035/16	4	35/16	30	1710
B1T04050/25	4	50/25	31	2340
B1T04070/35	4	70/35	35	3230
B1T04095/50	4	95/50	39	4360
B1T04120/70	4	120/70	43	5510
B1T04150/70	4	150/70	47	6650
B1T04185/95	4	185/95	54	8460
B1T04189/99	4	240/120	60	10960

ELECTRICAL CHARACTERISTICS

NOMINAL CROSS SECTIONAL AREA mm ²	MAXIMUM CONDUCTOR DC RESISTANCE AT AT 20°C ohm/km
1.5/1.5	12.1
2.5/2.5	7.41
6/6	3.08
10/10	1.83
16/16	1.15
25/16	0.727
35/16	0.524
50/25	0.387
70/35	0.268
95/50	0.193
120/70	0.153
150/70	0.124
185/95	0.0991
240/120	0.0754

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.