AXQJ /AMCMK HF 1kV (CPR)

AXQJ 1 kV 4X120/41

Nexans Ref.: 15154198 Country Ref.: 0622865 EAN 13: 7330000077553

The cable may be used for fixed installation indoors and outdoors in air, ground and

water.

DESCRIPTION

AXQJ/AMCMK HF is a halogen free, XLPE-insulated, HFFR-sheathed cable with round aluminium conductors up to and including 35 mm² and with sector shaped, stranded aluminium conductors from 50 mm². The cable has a screen of annealed copper wires with opposite open helix of copper. AXQJ/AMCMK HF is designed according to HD 603. The conductors have resistance and number of wires according to IEC 60228 class 2. The cores are identified by colours according to HD 308. The sheath is marked type/manufacturer/year+month/metre marking. AXQJ/AMCK HF meets the requirements for fire classification accordingto CPR Dcas2d2a2. The cable is certified by Intertek SEMKO.

Standards

AXQJ/AMCMK HF is manufactured and tested according to HD 603 3-L.The cable can be loaded in accordance with national regulations on electrical installations.

Certification

Approved by Intertek SEMKO.

Quality and environmental management system

Certified according to ISO 9001, IRIS, ISO/TS 16949 and ISO 14001.

Lifemark(TM) recycling marking

The external surface of the outer sheath is embossed with a text which specifies all components in the polymers and prepares the cable for future recycling.

EcoCalculator

Choose the best cable solution to achieve Energy Efficiency, reduced Carbon Footprint and improved Safety of people in case of fire, whilst ensuring a good return on Investment.





DECLARATION OF PERFORMANCE

Dca-s2,d2,a2

STANDARDS

International HD 603 S1/3L



Halogen free



Conductor flexibility



Rated Voltage Uo/U 0.6/1 kV



Minimum installation temperature



Maximum operating temperature



Bending facto installed 8 (xD)



Bending factor when laying 12 (xD)



Minimum operating temperature -40 °C

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial docur indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.

Generated 11/8/22 www.nexans.fi

Page 1 / 2



AXQJ /AMCMK HF 1kV (CPR)

AXQJ 1 kV 4X120/41

CHARACTERISTICS

Construction characteristics	
Conductor material	Aluminum
Insulation	XLPE (chemical)
Conductor shape	Sector-shaped
Outer sheath	HFFR (polyolefin)
Colour	Black
Halogen free	Yes
Conductor flexibility	Class 2
With Green/Yellow core	No
With smaller neutral conductor	No
Dimensional characteristics	
Number of cores	4
Conductor cross-section	120 mm²
Average insulation thickness	1.2 mm
Screen section	41 mm²
Average sheath thickness	2.4 mm
Nominal outer diameter	42.0 mm
Approximate weight	238.6 kg/100m
Neutral conductor section (when smaller)	- mm²
Electrical characteristics	
Max. DC resistance of the conductor at 20°C	0.253 Ohm/km
Resistance of the screen	0.44 Ohm/km
Nominal inductance	0.15 mH/km
Rated Voltage Uo/U (Um)	0.6/1 kV
Usage characteristics	
Minimum installation temperature	-10 °C
Recommended minimum installation temperature	0 °C
Maximum operating temperature	90 °C
Short-circuit max. conductor temperature	250 °C
Length	500 m
Packaging	K16
Bending factor when installed	8 (xD)
Bending factor when laying	12 (xD)
Installation type	-
Minimum operating temperature	-40 °C
Smoke density	IEC 61034
U.V resistance	Very good

SELLING AND DELIVERY INFORMATION

AXQJ/AMCMK HF will be delivered in lengths of 500 m The drum is marked with manufacturer, type of cable and length. The ends of the cable are sealed.

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.

Generated 11/8/22 www.nexans.fi Page 2 / 2

