

A Brand of Prysmian Group

AXCMK-HF 4X95/29

Low smoke halogen free screen protected 1 kV power cable



APPLICATION

For fixed installation indoors, outdoors and underground; as well as in building structures e.g. directly in concrete (but not in sliding joints). Especially for circumstances where it is required to have installation cables with a low emission of smoke and corrosive gases in case of fire.

CERTIFICATIONS AND DESIGN STANDARDS

EN 60228 Conductor standard

IEC 60502-1 1 kV & 3 kV power cables with extruded insulation.

HD 604-5I 1 kV & 3,3 kV power cables with special fire performance

EN 50575:2014/A1:2016 Cables for general applications in construction works subject to reaction

to fire requirements **HD 308 S2**Identification of cores in cables and flexible cords

EN 60332-1-2 Vertical flame propagation for a single insulated wire or cable
EN 60332-3 Tests on electric and optical fibre cables under fire conditions. Part 3:

Test for vertical flame spread of vertically-mounted bunched wires or

P 1

cables.

IEC 60754 Corrosive gases
IEC 61034 Smoke density

Conductor materialAluminiumConductor surfaceBareCore insulation materialXLPECore identification (acc. HD 308 S2)Yes

Material outer sheath Halogenfree polymer

Max. conductor temperature [°C] 90

Permitted cable outer temperature after assembling without vibration (min) -40

[°C]

UV resistant Yes
Permitted cable outer temperature during assembling/handling (min) [°C] -15
Bending radius (rule) 12x OD

Reaction-to-fire class (acc. EN 13501-6)CcaSmoke development class (acc. EN 13501-6)s1Euro class flaming droplets/particles (acc. EN 13501-6)d1Euro class acidity (acc. EN 13501-6)a1

Flame retardant In accordance with EN 13501-6

20221109



A Brand of Prysmian Group

PRODUCT PROPERTIES

Class 2 = stranded Conductor category Sector-shaped Shape of conductor Nominal cross section conductor [mm²] 95 Number of cores 5 With protective conductor Yes Colour outer sheath Black Nominal outer diameter [mm] 37 Conductor resistance at 20° C [Ohm/km] 0.32 Current carrying capacity in air [A] 236 Current carrying capacity in ground [A] 220 Cable weight [kg/km] 2,000 Min. bending radius during installation [mm] 0 DOP number 1001452

Current load in air, installation method E, temperature 25°C

Current load in ground, installation method D2 (directly in ground). Ground temperature 15°C, thermal resistivity 1,0 K·m/W

Item name	EAN-code (GTIN)	Packaging type	Standard packaging quantity
AXCMK-HF C-PRO 4X95/29 AN 1KV - AMCMK-HF	6410006019939	Drum	500

20221109 P 2