

MCMK 2X2.5/2.5

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 extr

IEC 60502-11 kV & 3 kV power cables with extruded insulation.HD 604-5I1 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:

P 1

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

cables.

IEC 60754Corrosive gasesIEC 61034Smoke density

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

Material inner sheath Halogenfree polymer
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)

Smoke development class (acc. EN 13501-6)

Euro class flaming droplets/particles (acc. EN 13501-6)

Euro class acidity (acc. EN 13501-6)

a1

Flame retardant In accordance with EN 13501-6

20221123



PRODUCT PROPERTIES

Class 1 = solid Conductor category Round Shape of conductor Nominal cross section conductor [mm²] 2.5 Number of cores 3 With protective conductor Yes Colour outer sheath Black Nominal outer diameter [mm] 13 Conductor resistance at 20° C [Ohm/km] 7.41 Current carrying capacity in air [A] 33 Current carrying capacity in ground [A] 35 Cable weight [kg/km] 230 Min. bending radius during installation [mm] 160 DOP number 1001570

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

ltem name	EAN-code (GTIN)	Packaging type	Standard packaging quantity
MCMK-HF C-PRO 2X2,5/2,5 R100	6410006020331	Coil	100
MCMK-HF C-PRO 2X2,5/2,5 K8/1000	6410006020324	Drum	1,000

20221123 P 2