A Brand of Prysmian Group

MCCMK-HF C-PRo 1 kV

Low smoke halogen-free EMC-screen-protected 1 kV power cable



Afumex C-PRo

APPLICATION

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

Uo/U = 0,6/1 kV, Um = 1,2 kV

RATED VOLTAGE

Declaration of Performance (DoP)

Ref. no 1003352









SFS 5546

EN 50575:2014+A1:2016

EN 13501-6, class Cca-s1,d1,a1

IEC 60332-1-2 IEC 60332-3 IEC 61034

IEC 60502-1

IEC 60754

IEC 01034

1 kV & 3 kV power cables with extruded insulation.

hEN CPR cables

CPR fire class, Cca-s1,d1,a1

Vertical flame propagation for a single insulated wire or cable

Smoke density Corrosive gases

ConductorCopperConductor surfaceBareInsulationXLPECore identification (acc. HD 308 S2)Yes

Screen construction Metallised foil
Screen material Copper, bare
Concentric conductor Copper

Filling sheath
Outer sheath
Halogenfree polymer
Halogenfree polymer

 Max. conductor temperature [°C]
 90

 Max. conductor temperature at short circuit [°C]
 250

 Permitted cable outer temperature during assembling/handling (min) [°C]
 -15

 Minimum permissible bending radius during laying
 12x OD

[©] Prysmian Finland Oy. All rights reserved.

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian; any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without notice.

A Brand of Prysmian Group

FIRE PROPERTIES

Reaction-to-fire, CPR classification Flame retardant Halogen free Cca-s1,d1,a1 In accordance with EN 13501-6 Yes

DELIVERY INFO

| Snro | PRODUCT NAME | EAN-code (GTIN) | Packaging type | Standard delivery length |
|---------|--|-----------------|-------------------|--------------------------|
| 0602090 | MCCMK-HF C-PRo 3x1,5/1,5 K8/1000 EMC | 6410006020904 | Drum | 1,000 |
| 0601994 | MCCMK-HF C-PRo 3x1,5/1,5 S4/150 EMC | 6410006019946 | Bobbin | 150 |
| 0601997 | MCCMK-HF C-PRo 3x2,5/2,5 K9/1000 EMC | 6410006019977 | Drum | 1,000 |
| 0601998 | MCCMK-HF C-PRo 3x2,5/2,5 S4/100 EMC | 6410006019984 | Bobbin | 100 |
| 0601999 | MCCMK-HF C-PRo 3x6/6 K11/1000 EMC | 6410006019991 | Drum | 1,000 |
| 0601995 | MCCMK-HF C-PRo 3x10/10 RM K12/1000 EMC | 6410006019953 | Drum | 1,000 |
| 0601996 | MCCMK-HF C-PRo 3x16/16 RM K14/1000 EMC | 6410006019960 | Drum | 1,000 |
| 0602004 | MCCMK-HF C-PRo 4x1,5/1,5 K8/1000 EMC | 6410006020041 | Drum | 1,000 |
| 0602008 | MCCMK-HF C-PRo 4x2,5/2,5 K9/1000 EMC | 6410006020089 | Drum | 1,000 |
| 0602009 | MCCMK-HF C-PRo 4x6/6 K9/500 EMC | 6410006020096 | Drum | 500 |
| 0602005 | MCCMK-HF C-PRo 4x10/10 RM K11/500 EMC | 6410006020058 | Drum | 500 |
| 0602006 | MCCMK-HF C-PRo 4x16/16 RM K11/500 EMC | 6410006020065 | Drum | 500 |

[©] Prysmian Finland Oy. All rights reserved.

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian; any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without notice.

This specification is not contractually valid unless specifically authorised by Prysmian.

A Brand of Prysmian Group

MECHANICAL DATA

| Product description (short) | Diameter over cable [mm] | Pulling force pulling head [N] | Pulling force with pulling hose [N] | Weight [kg/km] | Min. permissible bending radius during laying [mm] |
|-----------------------------|--------------------------|-----------------------------------|---|----------------|--|
| MCCMK-HF C-PRo 3x1,5/1,5 | 12 | 200 | | 200 | 150 |
| MCCMK-HF C-PRo 3x2,5/2,5 | 13 | 300 | | 250 | 160 |
| MCCMK-HF C-PRo 3x6/6 | 16 | 900 | | 420 | 200 |
| MCCMK-HF C-PRo 3x10/10 | 19 | 1,500 | | 670 | 230 |
| MCCMK-HF C-PRo 3x16/16 | 22 | 2,400 | | 950 | 270 |
| MCCMK-HF C-PRo 4x1,5/1,5 | 13 | 300 | | 230 | 160 |
| MCCMK-HF C-PRo 4x2,5/2,5 | 14 | 500 | | 290 | 170 |
| MCCMK-HF C-PRo 4x6/6 | 17 | 1,200 | | 500 | 210 |
| MCCMK-HF C-PRo 4x10/10 | 21 | 2,000 | | 800 | 260 |
| MCCMK-HF C-PRo 4x16/16 | 23 | 3,200 | | 1,100 | 280 |

[©] Prysmian Finland Oy. All rights reserved.

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian; any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without notice.

This specification is not contractually valid unless specifically authorised by Prysmian.

A Brand of Prysmian Group

ELECTRICAL DATA

| Product description (short) | Nominal operation capacitance [nF/km] | Max. DC resistance, conductor (20°C) [ohm/km] | Operation self inductance [mH/km] | Screen DC resistance [Ohm/km] |
|--------------------------------|---------------------------------------|---|--------------------------------------|----------------------------------|
| MCCMK-HF C-PRo 3x1,5/1,5 | 0.25 | 12.1 | 0.34 | 12.1 |
| MCCMK-HF C-PRo 3x2,5/2,5 | 0.25 | 7.41 | 0.32 | 7.41 |
| MCCMK-HF C-PRo 3x6/6 | 0.26 | 3.08 | 0.3 | 3.08 |
| MCCMK-HF C-PRo 3x10/10 | 0.27 | 1.83 | 0.29 | 1.83 |
| MCCMK-HF C-PRo 3x16/16 | 0.28 | 1.15 | 0.28 | 1.15 |
| MCCMK-HF C-PRo 4x1,5/1,5 | 0.25 | 12.1 | 0.34 | 12.1 |
| MCCMK-HF C-PRo 4x2,5/2,5 | 0.25 | 7.41 | 0.32 | 7.41 |
| MCCMK-HF C-PRo 4x6/6 | 0.26 | 3.08 | 0.3 | 3.08 |
| MCCMK-HF C-PRo 4x10/10 | 0.27 | 1.83 | 0.29 | 1.83 |
| MCCMK-HF C-PRo 4x16/16 | 0.28 | 1.15 | 0.28 | 1.15 |

[©] Prysmian Finland Oy. All rights reserved.

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian; any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without notice.

This specification is not contractually valid unless specifically authorised by Prysmian.

A Brand of Prysmian Group

CURRENT DATA

| Product description (short) | Short circuit current conductor (1sec) [kA] | Short circuit current screen (1sec) [kA] | Current rating, ref. install. type E [A] | Current rating, ref. install. type D [A] |
|-----------------------------|---|--|---|---|
| MCCMK-HF C-PRo 3x1,5/1,5 | 0.2 | 0.2 | 24 | 26 |
| MCCMK-HF C-PRo 3x2,5/2,5 | 0.4 | 0.4 | 33 | 35 |
| MCCMK-HF C-PRo 3x6/6 | 0.9 | 0.9 | 56 | 57 |
| MCCMK-HF C-PRo 3x10/10 | 1.4 | 1.5 | 78 | 77 |
| MCCMK-HF C-PRo 3x16/16 | 2.2 | 2.4 | 104 | 100 |
| MCCMK-HF C-PRo 4x1,5/1,5 | 0.2 | 0.2 | 24 | 26 |
| MCCMK-HF C-PRo 4x2,5/2,5 | 0.4 | 0.4 | 33 | 35 |
| MCCMK-HF C-PRo 4x6/6 | 0.9 | 0.9 | 56 | 57 |
| MCCMK-HF C-PRo 4x10/10 | 1.4 | 1.5 | 78 | 77 |
| MCCMK-HF C-PRo 4x16/16 | 2.2 | 2.4 | 104 | 100 |

Current load, installation method E (in free air), conductor max.operation temp. Installation method D2 (in ground), conductor +65 °C

[©] Prysmian Finland Oy. All rights reserved.

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian; any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without notice.

This specification is not contractually valid unless specifically authorised by Prysmian.