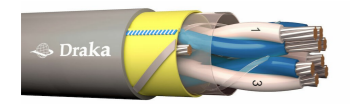


NOMAK-HF C-PRO

Symmetrical halogen-free data cable for industrial control equipment





GENERAL INFO

APPLICATION

Declaration of Performance (DoP) Nominal voltage U [V] These symmetrical data transmission cables are used in control and supervision centre for industrial sites. They are suitable for fixed installation inside housings.

See Table Delivery info

250

Yes

Foil

CERTIFICATIONS AND DESIGN STANDARDS

C ∈ RoHS



IEC 60332-1 IEC 60332-3 IEC 60754 IEC 61034

EN 50575:2014+A1:2016 EN 13501-6, class Cca-s1,d1,a1

CABLE DESIGN

Conductor Copper
Conductor surface Tinned

Insulation Polyethylene (PE)

Drain wire
Screen over stranding

Outer sheath Halogenfree polymer

[©] Prysmian Group Finland Oy. All rights reserved.



APPLICATION PROPERTIES

Max. conductor temperature [°C]70UV resistantYesOutdoor installationYesPermitted cable outer temperature during assembling/handling (min)-5

[°C]

Minimum permissible bending radius during laying 15 x D under maximum tension 10 x D without tension

FIRE PROPERTIES

Reaction-to-fire, CPR classification Cca-s1,d1,a1

Self-extinguishing Yes

Flame retardant In accordance with EN 13501-6

Halogen free acc. IEC/EN 60754-1/2

Low smoke (acc. IEC 61034-2) Yes

PRODUCT RANGE

PRODUCT NAME	Snro	EAN-code (GTIN)	DOP number	Packaging type	Standard delivery length
NOMAK-HF C-PRo 2x2x0,5+0,5 K1000	0241679	6410002416794	1009961	Drum	1,000
NOMAK-HF C-PRo 4x2x0,5+0,5 K1000	0241680	6410002416800	1009805	Drum	1,000
NOMAK-HF C-PRo 8x2x0,5+0,5 K1000	0241681	6410002416817	1009806	Drum	1,000
NOMAK-HF C-PRo 12x2x0,5+0,5 K1000	0241683	6410002416831	1010098	Drum	1,000
NOMAK-HF C-PRo 24x2x0,5+0,5 K1000	0241687	6410002416879	1009808	Drum	1,000
NOMAK-HF C-PRo 48x2x0,5+0,5 K1000	0241689	6410002416893	1009728	Drum	1,000

MECHANICAL AND ELECTRICAL VALUES

Test voltage [kV] 0.5

NVP value [%] 60

Product description (short)	Diameter over cable [mm]	Nominal operation capacitance [nF/km]	Characteristic impedance [Ohm]	Insulation resistance [MΩ·km]	Loop resistance [Ohm]	Weight [kg/km]	Min. permissible bending radius during laying [mm]
2x2x0,5+0,5	9	0.9	90	2,000	81	75	90
4x2x0,5+0,5	11	0.9	90	2,000	81	120	105
8x2x0,5+0,5	14	0.9	90	2,000	81	190	135
12x2x0,5+0,5	16	0.9	90	2,000	81	260	155
24x2x0,5+0,5	22	0.9	90	2,000	81	470	215
48x2x0,5+0,5	29	0.9	90	2,000	81	850	285

[©] Prysmian Group Finland Oy. All rights reserved.

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group; 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 Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice.

 $[\]label{thm:contractually valid unless specifically authorised by Prysmian Group.$