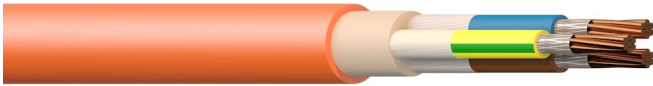


BFXI 1KV

Firetuf



GENERAL INFO

BFXI 1KV

Installations with up to 1kV operating voltage, in places where the electrical function is to maintain during fire. Allowed indoors, outdoors with extra protection against UV radiation / sunlight and in soil if given extra protection. Halogen-free cable is recommended used when it is important to avoid the formation of dense smoke and corrosive gases in the event of an overheating or fire.

Expected lifetime 50 years, provided proper installation, load and ambient temperature

Cenelec: N1XZ1-U, N1XZ1-R

Building Installations; Residential Installations; Industrial Installations; OEM; Sustainable Energy & Installations; Road Infra; Rail Infra

CABLE CONSTRUCTION

Conductor material	Copper
Conductor surface	Bare
Core insulation material	Mica + XLPE
Core identification (acc. HD 308 S2)	Yes
Material outer sheath	Halogenfree polymer
Cable shape	Round

MARKING TEXT ON OUTER SHEATH (EXAMPLE)

"metermarking" PRYSMIAN (F10) BFXI 1kV 5x 70 EN IEC 60331-1 "Production date"

Insulation colours:

3G = Yellow/Green - Blue - Brown

4G = Yellow/Green - Brown - Black - Grey

5G = Yellow/Green - Blue - Brown - Black - Grey

STANDARDS APPLIED

HD 604-5D	Construction
IEC 60502-1	Construction
IEC 60228 Class 1 or Class 2	Conductors
IEC 60331-1-2	Fire resistant properties (90min - 830°C)
IEC 60332-3-24 (Cat. C)	Flame retardant
EN 60754-1 and EN 60754-2	Halogen free properties: EN 60754-1 (pH ≥ 4,3, Conductivity ≤ 10μS), EN 60754-2 (< 0,5% Halogen)
IEC 61034-1, -2	Low smoke properties: IEC 61034-1, -2 (minimum 60% light transmittance)

APPLICATION PROPERTIES

Test voltage [kV]	3.5
Flame retardant	In accordance with EN/IEC 60332-3-24
Halogen free	acc. IEC/EN 60754-1/2
Low smoke	acc. IEC/EN 61034-2
Max. conductor temperature [°C]	90
Outdoor installation	Yes
Underground installation	Yes
Suitable as installation cable	Yes
Bending radius (rule)	8xD

PRODUCT RANGE / ORDER DATA

Basic construction	Colour outer sheath	Conductor category	DOP number	Packaging type	EAN-code (GTIN)	SAP	EL no.
3G1,5mm ² ER	Orange	Class 1 = solid	n/a	Drum	6430010754169	20159279	1017000
3G2,5mm ² ER	Orange	Class 1 = solid	n/a	Drum	6430010754190	20159276	1017001
3G6mm ² FR	Orange	Class 2 = stranded	n/a	Drum	6430010754213	20159280	1017003
3G4mm ² FR	Orange	Class 2 = stranded	n/a	Drum	6430010754206	20159275	1017002
3G10mm ² FR	Orange	Class 2 = stranded	n/a	Drum	6430010754176	20159291	1017004
3G16mm ² FR	Orange	Class 2 = stranded	n/a	Drum	6430010754183	20159292	1017005
4G1,5mm ² ER	Orange	Class 1 = solid	n/a	Drum	6430010754220	20159293	1017006
4G2,5mm ² ER	Orange	Class 1 = solid	n/a	Drum	6430010754251	20159294	1017007
4G4mm ² FR	Orange	Class 2 = stranded	n/a	Drum	6430010754268	20159295	1017008
5G4mm ² FR	Orange	Class 2 = stranded	n/a	Drum	6430010754329	20159274	1017014
4G6mm ² FR	Orange	Class 2 = stranded	n/a	Drum	6430010754275	20159296	1017009
5G6mm ² FR	Orange	Class 2 = stranded	n/a	Drum	6430010754336	20159273	1017015
4G10mm ² FR	Orange	Class 2 = stranded	n/a	Drum	6430010754237	20159297	1017010
5G10mm ² FR	Orange	Class 2 = stranded	n/a	Drum	6430010754299	20159277	1017016
4G16mm ² FR	Orange	Class 2 = stranded	n/a	Drum	6430010754244	20159298	1017011
5G16mm ² FR	Orange	Class 2 = stranded	n/a	Drum	6430010754305	20159278	1017017
5G1,5mm ² ER	Orange	Class 1 = solid	n/a	Drum	6430010754282	20159299	1017012
5G2,5mm ² ER	Orange	Class 1 = solid	n/a	Drum	6430010754312	20159300	1017013
5G25mm ² FR	Orange	Class 1 = solid	n/a	Drum	6430065754398	20365843	1066094
5G35mm ² FR	Orange	Class 1 = solid	n/a	Drum	6430065754312	20365844	1066095
5G50mm ² FR	Orange	Class 1 = solid	n/a	Drum	6430065754329	20365846	1066096
5G70mm ² FR	Orange	Class 1 = solid	n/a	Drum	6430065754336	20365847	1066097
5G95mm ² FR	Orange	Class 1 = solid	n/a	Drum	6430065754343	20365845	1066098

ER = Copper solid round

FR = Copper stranded round

FV = Copper stranded sectorshaped

AFR = Aluminium stranded round

AFV = Aluminium stranded sectorshaped

DIMENSIONAL DATA

Basic construction	Diameter conductor [mm]	Nominal thickness insulation [mm]	Nominal outer diameter [mm]	Tolerance diameter outer sheath [±mm]	Cable weight [kg/km]	Fire load [MJ/km]
3G1,5mm ² ER	1.35	0.7	12	0.8	210	
3G2,5mm ² ER	1.75	0.7	12.5	0.8	255	
3G6mm ² FR	3.05	0.7	15.5	0.8	425	
3G4mm ² FR	2.5	0.7	14.5	0.8	335	
3G10mm ² FR	4	0.7	15.5	0.8	625	
3G16mm ² FR	5	0.7	21	1	890	
4G1,5mm ² ER	1.35	0.7	13	0.8	245	
4G2,5mm ² ER	1.75	0.7	14	0.8	300	
4G4mm ² FR	2.5	0.7	15.5	0.8	400	
5G4mm ² FR	2.5	0.7	17	0.8	480	
4G6mm ² FR	3.05	0.7	17	1	510	
5G6mm ² FR	3.05	0.7	18.5	0.8	610	
4G10mm ² FR	4	0.7	20	0.8	755	
5G10mm ² FR	4	0.7	21.5	1	915	
4G16mm ² FR	5	0.7	23	1	1,085	
5G16mm ² FR	5	0.7	25	1	1,320	
5G1,5mm ² ER	1.35	0.7	14	0.8	285	
5G2,5mm ² ER	1.75	0.7	15	0.8	355	
5G25mm ² FR	5.8	0.9	31	1.5	2,060	
5G35mm ² FR	6.8	0.9	33.5	1.5	2,645	
5G50mm ² FR	7.9	1	38	1.5	3,420	
5G70mm ² FR	9.6	1.1	43.5	2	4,650	
5G95mm ² FR	11.3	1.1	48.5	2	6,220	

ER = Copper solid round
 FR = Copper stranded round
 FV = Copper stranded sectorshaped
 AFR = Aluminium stranded round
 AFV = Aluminium stranded sectorshaped

ELECTRICAL VALUES

Basic construction	Conductor resistance at 20° C [Ohm/km]	Current carrying capacity [A]	Short circuit current conductor (1sec) [kA]	Short circuit current conductor (5sec) [kA]
3G1,5mm ² ER	12.1	26	0.21	0.09
3G2,5mm ² ER	7.41	36	0.35	0.16
3G6mm ² FR	3.08	63	0.84	0.38
3G4mm ² FR	4.61	49	0.56	0.25
3G10mm ² FR	1.83	86	1.4	0.63
3G16mm ² FR	1.15	115	2.24	1
4G1,5mm ² ER	12.1	23	0.21	0.09
4G2,5mm ² ER	7.41	32	0.35	0.16
4G4mm ² FR	4.61	42	0.56	0.25
5G4mm ² FR	4.61	42	0.56	0.25
4G6mm ² FR	3.08	54	0.84	0.38
5G6mm ² FR	3.08	54	0.84	0.38
4G10mm ² FR	1.83	75	1.4	0.63
5G10mm ² FR	1.83	75	1.4	0.63
4G16mm ² FR	1.15	100	2.24	1
5G16mm ² FR	1.15	100	2.24	1
5G1,5mm ² ER	12.1	23	0.21	0.09
5G2,5mm ² ER	7.41	32	0.35	0.16
5G25mm ² FR	0.727	127	3.5	1.57
5G35mm ² FR	0.524	158	4.9	2.19
5G50mm ² FR	0.387	192	7	3.13
5G70mm ² FR	0.268	246	9.8	4.38
5G95mm ² FR	0.193	298	13.3	5.95

Current rating NEK400:2018 Table 52B-10 Method E or F (Cu conductor+PVC), at 30° ambient temperature.

Current rating NEK400:2018 Table 52B-11 Method E or F (Al conductor+PVC), at 30° ambient temperature.

Current rating NEK400:2018 Table 52B-12 Method E or F (Cu conductor + XLPE or EPR), at 30° ambient temperature.

Current rating NEK400:2018 Table 52B-13 Method E or F (Al conductor + XLPE or EPR), at 30° ambient temperature.

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