FLAMEBLOCKER FXQ 450/750V

Based on SS 424 02-19-5 ZN-TF-219





CONSTRUCTION			
Conductors: annealed copper circular stranded conductor class 2 acc. to EN 60228			
Insulation: cross-linked polyethylene XLPE			
Inner covering:	halogen-free not vulcanized rubber compound		
Sheath:	special halogen-free thermoplastic compound		

CHARACTERISTI	IC						
Colour of sheath:	Colour of sheath: white (other colours available at customer request)						
Core identification:	(other colours available at customer request)						
3-core:	green-yellow, blue, brown						
4-core:	green-yellow, brown, black, grey						
5-core:	green-yellow, blue, brown, black, grey						
Maximum conducto	Maximum conductor operating temperature: +70°C						
Lowest ambient temperature for fixed installation: -30°C							
Lowest installation t	temperature: -15°C						
Maximum short-circ	cuit conductor temperature: +250°C						
Minimum bending r	adius:						
Normal use:	8 x D						
Careful bending at te	ermination: 4 x D, D – overall diameter						
Max. permissible tensile stress with cable grip for Cu-conductor: 50 N/mm ²							
Test voltage:	2500V						

FIRE I	FIRE PERFORMANCE						
-	Flame retardant:	IEC 60332-1-2,					
		IEC 60332-3-24 (SS 4241475 F4C),					
		IEC 60332-3-23 (SS 4241475 F4B)					
	Smoke density:	IEN 61034-2, IEC 61034-2					
-	Gases evolved during combustion:	IEC 60754-1, IEC 60754-2, EN 50267-2-2: pH ≥ 4,3;					
		conductivity \leq 10 μ S/mm					
 CPR – class reaction to fire (acc EN 50575): Dca-s2,d2,a2 							



FLAMEBLOCKER FXQ 450/750V

Based on SS 424 02-19-5 ZN-TF-219



APPLICATIONS					
Installation cables for industrial complexes, public buildings, hotels, airports, hospitals or industrial plants with high concentration					
of people and/or property. Usable in the open, in dry, damp and wet environments in the open and concealed, as well as in					
masonry and in concrete, not suitable for imbedding in solidified – or compressed – concrete.					
Standard length cable packing	100 m coils or 500 m on drums.				
	Other forms of packing and delivery are available on request.				

MARKING

TF KABLE 2 FXQ 3G4 450/750V CE [year] [meter marks]

Number and cross- sectional area of conductor	Number of wires in conductor	Nominal thickness of insulation	Nominal thickness of sheath	Approximate overall diameter	Approximate net weight of cables	Maximum conductor resistance at temperature 20°C
n x mm ²	n	mm	mm	mm	kg/km	Ω/km
3G4	7	0,7	1,4	11,6	241	4,61
3G6	7	0,7	1,4	12,4	306	3,08
3G10	7	0,7	1,4	14,4	464	1,83
4G4	7	0,7	1,4	12,6	290	4,61
4G6	7	0,7	1,4	13,5	373	3,08
4G10	7	0,7	1,4	15,8	571	1,83
5G4	7	0,7	1,4	13,7	347	4,61
5G6	7	0,7	1,4	14,7	449	3,08
5G10	7	0,7	1,4	17,3	697	1,83
5G16	7	0,7	1,4	20,1	1020	1,15

All the information contained in this document - including tables and diagrams - is given in good faith and believed to be correct at the time of publication. The information does not constitute a warranty nor representation for which TELE-FONIKA Kable assumes legal responsibility. TELE-FONIKA Kable reserves rights to introduce changes to the document at any time.

FXQ 750V-JW-29-05-2017_Dca