CE

2025-08-19 12:26:57

MMJ-HF C

Copper power cable HF



0,6/1 (1,2) kV



Installation cable for fixed installations indoors and outdoors. Not to be laid in soil nor directly in cast concrete. Can be embedded to the groove filled with plaster. Can also be used in medical facilities where higher fire class is required. The conductor insulation must be protected against UVradiation. Installations must be in accordance with national regulations and rules of installations. The cable is halogen-free and flame-retardant according to CPR-class Cca-s1,d1,a1.

Additional information	HD 604 5 D cold impact test -25 °C
Standards	SFS 5544, NEK 591, IEC 60502-1
Reaction to fire	Cca-s1,d1,a1; EN 13501-6, EN 50575:2014+A1:2016
Conductor	Circular stranded copper, EN/IEC 60228 class 2
Insulation	Cross-linked polyethylene XLPE
Core identification	Yellowgreen, blue, brown, black, grey
Oversheath	UV-protected polyolefin compound, White
Size	5x25 S
Product code	1146997
Nominal cable diameter mm	27
Nominal cable weight kg/km	1746
During handling and installation, cable cm	28
In final installation, cable cm	8
Max. DC resistance of conductor at 20 $^\circ C \Omega/km$	0,727
Max. conductor temperature °C	90
Max. cond. temp. short circuit max. 5 s °C	250
Min. cable temperature during handling °C	-15
standard packing m	Drum 400
Electricity number	6438176304785
EAN code	6438176304785



