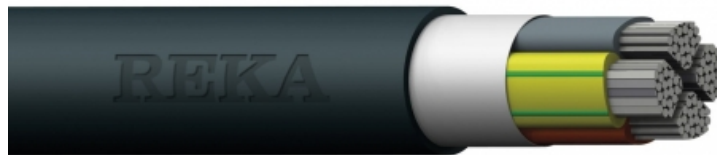


Reka Kaapeli
+358 207 200 20
Kaapelikatu 2
05800 Hyvinkää
<http://www.rekacables.com>

AXMK Power cable 4x70 S

Cables may be used for fixed installations, indoors and outdoors. Direct burial in soil is allowed, as long as the relevant national rules of installations are followed. Can be used in direct sunlight. Self-extinguishing, no after-burning.




Fire class	Eca
CPR - DoP	2017030_DOP.pdf 2017011_DOP.pdf 2017037_DOP.pdf
Conductor	16 ... 25 mm ² circular stranded aluminium, IEC 60228 class 2 35 ... 300 mm ² sector shaped, stranded aluminium, IEC 60228 class 2
Insulation	UV-resistant XLPE-compound
Identification	Green/yellow, brown, black, grey
Filling material	Plastic tapes
Outer sheath	Black UV-resistant PVC

Size: 4x70 S
Reka code: 06 262 11--en
Packing (m): 500 K14

Voltage

0,6/1 (1.2) kV

Diameter (mm)	32
Weight&nbsp;	1180
Minimum allowed bending radius in installation (cm)	34
Minimum allowed bending radius in final installation (cm)	22
Maximum allowed pulling force when pulling from conductors (kN)	4,2
Maximum allowed pulling force when pulling with cable stocking (kN)	4,2
Maximum DC resistance of phase conductor, +20°C (ohm/km)	443
Minimum handling temperature (°C)	-20
Maximum conductor temperature (°C)	90
Conductor short-circuit temperature, 5 s (°C)	250
Product number	06 262 11
GTIN code	



Saved from www.rekacables.com website 25.4.2018. Please note that product details can change.