

2XSL (ST) CYK-J 0,6/1 kV



alkalmazás

This motor connection cable for frequency converters ensures EMC in systems and buildings, facilities with devices and equipment from which electromagnetic interference fields can have an impermissible effect on the environment. As a connection and joining cable for medium mechanical stress in fixed installations and occasional free movement in dry, damp, and wet rooms and outdoors. The XLPE core insulation has better transmission properties with the same cross-section.

EMC = Electromagnetic compatibility

The materials used are free from silicon and cadmium and free from varnish damaging substances.

szabványok

DIN VDE 0276-603,
CPR EU 305/11, CEI 20-29 EN IEC 60228, CEI 20-11,
HD 60364-5-54:2009 (AD7), ISO 4892-2 (QUV A test)

CE = The product is conformed with the EC Low-Voltage Directive 2014/35/EU.

beállítások

belső vezető	bare copper class 5 flexible
magszigetelés	crosslinked polyethylene (XLPE)
Alapszínkód	Brown-Black-Grey + 3 Core Green/Yellow-
Fordító elem	cores stranded in concentric layers,br>polyester tape
Teljes árnyékolás	First screen: aluminium/polyester tape, Second screen: tinned copper braid
külső kabát anyaga	polyvinyl chloride (PVC), black
Ellenáll	UV resistant

Application

This motor connection cable for frequency converters ensures EMC in systems and buildings, facilities with devices and equipment from which electromagnetic interference fields can have an impermissible effect on the environment. As a connection and joining cable for medium mechanical stress in fixed installations and occasional free movement in dry, damp, and wet rooms and outdoors. The XLPE core insulation has better transmission properties with the same cross-section.

EMC = Electromagnetic compatibility

The materials used are free from silicon and cadmium and free from varnish damaging substances.

Standards

DIN VDE 0276-603,
CPR EU 305/11, CEI 20-29 EN IEC 60228, CEI 20-11,
HD 60364-5-54:2009 (AD7), ISO 4892-2 (QUV A test)

CE = The product is conformed with the EC Low-Voltage Directive 2014/35/EU.

Construction

Inner Conductor	bare copper class 5 flexible
Core Insulation	crosslinked polyethylene (XLPE)
Core Color	Brown-Black-Grey + 3 Core Green/Yellow-
Stranding Elements	cores stranded in concentric layers,br>polyester tape
Overall Shielding	First screen: aluminium/polyester tape, Second screen: tinned copper braid
Outer Insulation Material Constant Against	polyvinyl chloride (PVC), black UV resistant

Műszaki adatok

névleges feszültség	U ₀ /U: 600 /1000 V
Névleges feszültség DC DC	U ₀ /U: 900 /1800 V
Vizsgálati feszültség	4000 V
Hajlítási sugár bew. (xD)	15
Rögzített hajlítási sugár (xD)	5
Rögzített üzemi hőmérséklet	-25 °C bis 90 °C
Üzemi hőmérséklet mozgatható	-5 °C bis 90 °C
Rövidzárlat hőmérséklete	250 °C

Technical Data

Nominal Voltage	U ₀ /U: 600 /1000 V
Nominal Volatage DC	U ₀ /U: 900 /1800 V
Test Voltage	4000 V
Bending Radius moved (xD)	15
Bending Radius fixed (xD)	5
Operating Temperature solid	-25 °C to 90 °C
Operating Temperature moving	-5 °C to 90 °C
Short Circuit Temperature	250 °C

Művészet. nem. Prod. Nr.	méret Dimensions	festék Color	súly (kg/km) Weight (kg/km) approx.	Külső átmérő (mm) Outer-Diameter (mm) approx.	Levegőáram-teherbírás (A) Power Load Air (A)
07714025	3x2,5 x 3G 0,50	fekete - black	220,0	11,6	31
07714024	3x 4+ x 3G 0,75	fekete - black	323,0	13,1	42
07714003	3x 6+ x 3G 1,0	fekete - black	420,0	14,9	54
07714008	3x10+ x 3G 1,5	fekete - black	615,0	17,9	75
07714009	3x16+ x 3G 2,5	fekete - black	819,0	20,5	100
07714010	3x25+ x 3G 4,0	fekete - black	1.325,0	24,5	127
07714011	3x35+ x 3G 6,0	fekete - black	1.718,0	27,5	158
07714012	3x50+ x 3G10	fekete - black	2.399,0	32,2	192
07714013	3x70+ x 3G10	fekete - black	2.399,0	36,7	246
07714014	3x95+ x 3G16	fekete - black	4.162,0	40,2	298
07714015	3x120+ x 3G16	fekete - black	5.074,0	44,2	346
07714020	3x120+ x 3x70	narancssárga - orange	4.810,0	44,5	346
07714001	3x150+ x 3G25	fekete - black	6.128,0	47,0	395
07714016	3x185+ x 3G35	fekete - black	7.189,0	53,1	450
07714017	3x240+ x 3G50	fekete - black	9.540,0	58,8	538