# Indu Industrial Solutions

## Symmetrical Motor cable SymFlex® EMV-DRIVE | Typ: 2YSLCYKJB\*

#### Hse

The motor cables of the **SymFlex**® series have been optimized for use in frequency-controlled drives. The low working capacitance/inductance of the cable, enclosed by a combination of braided and foil shield (100 % covering) provide for minimum electromagnetic emissions to neighbouring electronic equipment circuits.

Specially recommended for:

High drive density, long cable lengths (>20 m), high pulse frequencies of FUs/controllers and sensitive electronic automation equipment in the environs of the drives.

### **Applications**

The motor cables are suitable for permanent installation in dry, humid and wet rooms as well as for use outdoors and flexible use without additional mechanical stresses.

#### Design

Copper conductor bare. according to VDE 0295, Class 5 and IEC 60228 cl. 5, core Insulation 2 Y according to VDE 0207, core laid up with fillers, insulating foil, aluminium foil shield, CU braid galvanized (approx. 80%) PVC jacket insulation, core colours: 3 x green/yellow, blue, brown, black

#### **Electrical data**

Rated voltage: 600/1000 V
Test voltage: 4000 V
Insulation resistance: > 5 G0hm/km
Coupling resistance: Max. 250 0hm/km

Working capacitance:

- Core/Core depending on cross section: 70 - 250 nF/km

- Core/shield depending on cross section: 110 - 410 nF/km

Inductance

- Depending on cross section: 0,25 - 0,38 mH/km

#### Mechanical and thermal data

· Bending radi:

occasionally moved: 10-20 x cable diameter
permanently installed: 5-10 x cable diameter

• Temperature range:

- occasionally moved: +5 to +70 °C - permanently installed: -40 to +70 °C

#### \*) Labeling according to norm

2Y insulation/jacket of thermoplastic polyethylene (PE)

SL control cable

C shield of braided CU and aluminium shield foil YK outer sheath of polyvinyl chloride (PVC), black

J cable with green and yellow core B ethylene/propylene rubber 199. 213261103



SymFlex®



**Engineering drawing** 



Cable cross section

Ordering details	Cross section in mm²	Cu-Inhalt in kg/km	Außendurchmesser in mm	Gewicht in kg/km	Art. No.
Motor cable SymFlex® EMV-DRIVE	3x1,5+3G0,25	86,0	10,9	209	122020000
Motor cable SymFlex® EMV-DRIVE	3x2,5+3G0,5	144,0	11,9	220	122020001
Motor cable SymFlex® EMV-DRIVE	3x4,0+3G0,75	224,0	13,5	320	122020002
Motor cable SymFlex® EMV-DRIVE	3x6,0+3G1,0	298,0	15,0	420	122020003

Other cross sections on request!