Motor Connecting Cables
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## 2YSLCY-JB/2YSLCYK-JB 4G35



## APPLICATIONS

These cables are double shielded, large gauge size, PVC motor supply cables Polyethylene insulation over very fine stranded copper provides a low-loss transfer of power, excellent low capacitance performance and superior flexibility when compared to conventional PVC cables. The applications include frequency converters, motor runs, connections with high electromagnetic interference. Found in the automotive, paper and food industry, environmental technology, packaging industry, machine tools and handling equipment. The overall foil and braid shield offer excellent protection against electromagnetic and electrical interferences.For medium mechanical stresses found indoors in dry, moist and wet areas. For 2YSLCYK-JB ,the black UVresistant jacket also allows for outdoor use and for direct burial applications.

## STANDARDS

VDE 0250 \& 0281
EMC to EN 55011
EMC to VDE-0875 part-11

## VOLTAGE RATING

600/1000V

## CABLE CONSTRUCTION

- Stranded bare copper conductor according to DIN VDE 0295, IEC60228 cl. 5
- Polyethylene(PE) insulation
- Colours according to HD 308 S2(VDE 0293- 308)
- Special aluminum foil screening
- Tinned copper braiding, coverage approx. 80\%
- For 2YSLCY special transparent PVC sheath made of PVC compound YM2 acc. VDE 0207 -5, leadfree, flame retardant \& self-extinguishing
- For 2YSLCYK black PVC sheath made of cold-flexible PVC compound DMV5 acc. VDE 0276-603, leadfree, UV resistant, outdoor and direct burial use, flame retardant \& self-extinguishing, IEC 60332.1 EEU directives cables conforms to EEC 79/29 directive ( Low Voltage Directive)


## COLOUR CODE

## Insulation Colour Code

Colours according to HD 308 S2(VDE 0293-308)

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4 cores (G) - Green-Yellow + Brown + Black + Grey
PHYSICAL AND THERMAL PROPERTIES

- Working voltage: 600/1000 volts
- Test voltage: 4000 volts
- Minimum bending radius: $20 \times \varnothing$
- Flexing temperature: $-5^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
- Fixed installation temperature: $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
- Flame retardant: IEC 60332.1
- Insulation resistance: >20 G $\times \mathrm{km}$
- Coupling resistance max. $250 \Omega / \mathrm{km}$
- Radiation resistance up to $80 \times 106 \mathrm{cJ} / \mathrm{kg}$ (up to 80 Mrad )
- Mutual capacitance: core/core 70 to $250 \mathrm{nF} / \mathrm{km}$,core/braiding 110 to $410 \mathrm{nF} / \mathrm{km}$


## DIMENSION AND PARAMETERS

| No. of Cores <br> $\times$ Cross- <br> sectional Area | AWG Size | Mutual <br> Capacitance <br> (core to core) | Mutual <br> Capacitance <br> (core to <br> screen) | Nom. Overall <br> Diameter | Nominal <br> Copper Weight | Approx. <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. $\times \mathrm{mm}^{2}$ |  | $\mathrm{nF} / \mathrm{km}$ | $\mathrm{nF} / \mathrm{km}$ | mm | $\mathrm{kg} / \mathrm{km}$ | $\mathrm{kg} / \mathrm{km}$ |
| 4 G 35 | $2(280 / 26)$ | 150 | 260 | 29.4 | 1662 | 2610 |

