# POWER, CONTROL AND SIGNALLING

# XSLCY-J MOTOR | 3+3PE

ters> CE 0987 SPECIALCAVI BALDASSARI XSLCY-J <formation> IEC 60332-3-24 <lot> <year> CCA-S2,D0,A3











#### MANUFACTURING CHARACTERISTICS

#### Conductor:

Flexible bare copper, class 5

Insulation:

Cross-linked LSZH compound

Stranding:

Cores twisted in concentric layers

## Wrapping and protection:

Overall polyester tape

Shield:

1st shield:

Overall aluminium/polyester tape

2nd shield:

Overall tinned copper braid

Outer sheath:

Flame retardant PVC compound

Colours:

Cores identification:

Brown + Black + Grey + 3 x Green/Yellow

Outer sheath colour:

Black (based on RAL 9005)

# **ELECTRICAL CHARACTERISTICS**

Nominal operating voltage: 0.6/1kV

Maximum operating voltage: 1.8kV DC and 1.2kV AC

Testing voltage: 4000V

#### **STANDARDS**

IEC 60228 IEC 60332-3-24 Cat.C

# **REACTION TO FIRE CLASS**

EN 50575:2016 C<sub>ca</sub> - s2, d0, a3

#### **TEMPERATURES**

#### Minimum working temperature:

- Fixed laying -25°C
- Occasional mobile laying w/o stress -5°C

## Maximum working temperature:

- Fixed laying +90°C
- Occasional mobile laying w/o stress +90°C

Maximum short circuit temperature: +250°C

#### LAYING CONDITIONS



Minimum installation temperature -5°C



Min. bending radius: d8 (fixed laying) d15 (occasional mobile laying)



Max tensile stress: 50N/mm² (during installation 15N/mm² (static stress)



Fixed laying



Occasional mobile laying w/o stress



In open air



In duct or cable tray



In buried trough



Buried with protection



In buried duct



Directly buried

## ON REQUEST

Customized cores identification/outer sheath colours

#### **APPLICATIONS**

Cable conforms to the requirements in the Construction Products Regulations (CPR EU 305/11), aimed at limiting the production and diffusion of fire and smoke.

Shielded cable characterized by its special construction, used to power motors with frequency converters when full electromagnetic compatibility (EMC) is required.

The symmetrical construction of the cable (3 + 3PE) ensures the symmetry of the supply voltages on the motor terminals. Suitable for both static and dynamic connections (occasional movement) in industrial plants, process lines and machines operating in dry or damp environments.

Direct or indirect underground laying is permitted.



# POWER, CONTROL AND SIGNALLING

**Export Cables** 

# XSLCY-J MOTOR | 3+3PE

PART NUMBER	FORMATION [n° × mm²]	OUTER DIAMETER <sup>1</sup> [mm]	WEIGHT¹ [kg/km]	MAX PHASE CONDUCTOR RESISTANCE AT 20°C [Ohm/km]	MAX GROUND CONDUCTOR RESISTANCE AT 20°C [Ohm/km]
64.1	[11 × 111111]	[]	[Kg/KII]	[Omn/km]	[Omn/km]
*2CZYK15003	3 X 1.50 + 3 G 0.25	10.3	164	13.30	75.00
*2CZYK25003	3 X 2.50 + 3 G 0.50	11.4	212	7.98	39.00
*2CZYK40003	3 X 4.00 + 3 G 0.75	13.3	306	4.95	26.00
*2CZYK60003	3 X 6.00 + 3 G 1.00	14.5	391	3.30	19.50
*2CZYK100003	3 X 10.00 + 3 G 1.50	17.1	579	1.91	13.30
*2CZYK160003	3 X 16.00 + 3 G 2.50	19.6	827	1.21	7.98
*2CZYK250003	3 X 25.00 + 3 G 4.00	23.0	1219	0.780	4.95
*2CZYK350003	3 X 35.00 + 3 G 6.00	25.8	1631	0.554	3.30
*2CZYK500003	3 X 50.00 + 3 G 10.00	30.3	2307	0.386	1.91
*2CZYK700003	3 X 70.00 + 3 G 10.00	34.5	3042	0.272	1.91
*2CZYK950003	3 X 95.00 + 3 G 16.00	38.8	4100	0.206	1.21
*2CZYK1200003	3 X 120.00 + 3 G 16.00	44.1	5039	0.161	1.21
*2CZYK1500003	3 X 150.00 + 3 G 25.00	47.6	6325	0.129	0.780
*2CZYK1850003	3 X 185.00 + 3 G 35.00	52.8	7884	0.106	0.554
*2CZYK2400003	3 X 240.00 + 3 G 42.50	60.3	10104	0.0801	0.457

<sup>\*</sup> According to in-stock availability, cable which must be produced on request and minimum quantity \* Unless otherwise specified, the values for weight and diameter are indicative.

Note: other values, if available and released for publication, are available on request.