

#### POWER, CONTROL AND SIGNALLING

# XSLCH-J MOTOR | 3+3PE LSZH













rs> CE 0987 SPECIALCAVI BALDASSARI XSLCH-J <formation> IEC 60332-3-24 <lot> <year> B2CA-S1A,D0,A1



#### MANUFACTURING CHARACTERISTICS

#### Conductor:

Flexible bare copper, class 5

Insulation:

Cross-linked LSZH compound

Stranding:

Cores stranded in concentric layers

Wrapping and protection:

Overall polyester tape

Shield:

1st shield:

Overall aluminium/polyester tape

2nd shield:

Overall tinned copper braid

Outer sheath:

LSZH thermoplastic 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 D.C. and 1.2kV A.C.

Testing voltage: 4000V

#### **STANDARDS**

IEC 60228 IEC 60332-3-24 Cat.C

#### **REACTION TO FIRE CLASS**

EN 50575:2016 B2<sub>ca</sub> - s1a, d0, a1

#### **TEMPERATURES**

#### Minimum working temperature:

- Fixed laying -40°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:





Occasional mobile



In open air



In duct or cable trav



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 LSZH 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. The cable, made entirely of halogen-free materials, does not emit harmful substances in the event of a fire.

Suitable for both static and dynamic connections (occasional movement) in industrial plants, process lines and machines operating in dry or damp environments.

If stored/placed outdoors, the cable must be protected from UV rays.

Direct or indirect underground laying is permitted (presence of water condiction AD7).



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**Export Cables** 

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PART NUMBER	FORMATION	OUTER DIAMETER <sup>1</sup>	WEIGHT <sup>1</sup>	MAX PHASE CONDUCTOR RESISTANCE AT 20°C	MAX GROUND CONDUCTOR RESISTANCE AT 20°C
[n°]	[n° x mm²]	[mm]	[kg/km]	[Ohm/km]	[Ohm/km]
*2CZUK15003	3 X 1.50 + 3 G 0.25	10.3	167	13.30	75.00
*2CZUK25003	3 X 2.50 + 3 G 0.50	11.4	216	7.98	39.00
*2CZUK40003	3 X 4.00 + 3 G 0.75	13.3	311	4.95	26.00
*2CZUK60003	3 X 6.00 + 3 G 1.00	14.5	397	3.30	19.50
*2CZUK100003	3 X 10.00 + 3 G 1.50	17.1	586	1.91	13.30
*2CZUK160003	3 X 16.00 + 3 G 2.50	19.6	835	1.21	7.98
*2CZUK250003	3 X 25.00 + 3 G 4.00	23.0	1230	0.780	4.95
*2CZUK350003	3 X 35.00 + 3 G 6.00	25.8	1644	0.554	3.30
*2CZUK500003	3 X 50.00 + 3 G 10.00	30.3	2324	0.386	1.91
*2CZUK700003	3 X 70.00 + 3 G 10.00	34.5	3063	0.272	1.91
*2CZUK950003	3 X 95.00 + 3 G 16.00	38.8	4126	0.206	1.21
*2CZUK1200003	3 X 120.00 + 3 G 16.00	44.1	5071	0.161	1.21
*2CZUK1500003	3 X 150.00 + 3 G 25.00	47.6	6362	0.129	0.780
*2CZUK1850003	3 X 185.00 + 3 G 35.00	52.8	7928	0.106	0.554
*2CZUK2400003	3 X 240.00 + 3 G 42.50	60.3	10161	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.