

Low capacitive hybrid servo cable with PUR outer sheath for three-dimensional robotic application - certified

ÖLFLEX® SERVO 3D 7DSL - hybrid cable for three-dimensionally moved robotic applications, UL/cUL AWM.

Info

One cable solution for servo drives Suitable for Hiperface DSL® and SCS open link interfaces 3D - Simultaneous bending and torsion











Supplementary automation components from Lapp



Suitable for outdoor use



Cold-resistant



Mechanical resistance



Oil-resistant



Power chain



Interference signals



Torsion-resistant





Benefits

Allows much faster speed and accelerations which increases the economic efficiency of the machines

Only one connection line between drive and motor-feedback system. Instead of the encoder cable a specific integrated data pair takes over the signalling.

Less cables and reduced connection costs

Space and weight savings thanks to hybrid cable design

Increased durability under harsh conditions thanks to robust PUR outer sheath

Resistant to contact with many mineral oil-based lubricants, diluted acids, aqueous alkaline solutions and other chemical media

Application range

Connecting cable between servo controller and motor
In industrial robots, moving machine parts or drag chains
Automated handling equipment
Particularly in wet areas of machine tools and transfer lines
Inside of dresspacks of buckling arm robots and for use for gantry robots
For indoor and outdoor use

Product features

High oil-resistance Abrasion and notch-resistant Flammability: UL/CSA: VW-1, FT1 IEC/EN: 60332-1-2 Flexible at low temperatures Low-capacitance design

Norm references / Approvals

UL AWM Style 21223 cRU AWM I/II A/B FT1 UL File No. E63634

Designed for up to 5 million torsion cycles

For use in power chains: Please comply with assembly guideline Appendix T3

Product Make-up

Extra-fine-wire, bare copper conductor (power cores and control pair) and 19-wire, tinned copper conductor (data pair)

Core insulation: Polypropylene (PP) respectively fluorinated ethylene propylene (FEP)

Power cores with screened control pair and data pair twisted together

Special tape wrapping

Spiral shield made of tinned copper wires

Wrapping of PTFE tape

PUR outer sheath, black (similar RAL 9005)

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC000104

ETIM 5.0 Class-Description: Control cable

Classification ETIM 6: ETIM 6.0 Class-ID: EC000104

ETIM 6.0 Class-Description: Control cable

Core identification code: Power cores: black with marking U/L1/C/L+; V/L2; W/L3/D /L-;

Last Update (26.04.2024)

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Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03.16



GN/YE protective conductor Data pair: white, blue

Control pair: black, white

Conductor stranding: Extra-fine wire according to VDE 0295, class 6/IEC 60228 class

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DSL data pair: 19-wired

Torsion: Torsion load max. \pm 180 °/m Minimum bending radius: Moved: 10 x outer diameter

Fixed installation: 5 x outer diameter

Nominal voltage: Power and control cores:

IEC: U0/U: 600/1000 V

UL: 600 V

Data pair UL: 600 V

Test voltage: Power and control: 4 kV

Data pair: 1kV

Protective conductor: G = with GN-YE protective conductor

Temperature range: Flexing: -40 °C to +80 °C

Fixed installation: -50°C to +80°C

Note

Unless specified otherwise, the shown product values are nominal values at room temperature. Detailed values (e.g. tolerances) are available upon request.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

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Outer diameter [mm] Copper index (kg/km) Weight (kg/km) Article number Number of cores and mm² per conductor 9.4 70 1023351 4 G 0,5 + (2 x 0,25) + (2 x 26AWG) 130 1023352 276 13.3 152 4 G 1,5 + (2 x 1,0) + (2 x 22AWG) 1023353 4 G 2,5 + (2 x 1,0) + (2 x 22AWG) 14.4 195 326





