

# PRODUCT INFORMATION

# ÖLFLEX® SERVO 7DSL

Low capacitive hybrid servo cable with PVC outer sheath for static use - certified for North America

ÖLFLEX® SERVO 7DSL - Hybrid servo DSL cable for fixed installation with UL/cUL AWM.

#### Info

One cable solution for servo drives Suitable for Hiperface DSL® and SCS open link interfaces EMC-compliant

220





Oil-resistant

LAPP KABEL STUTIGART ÖLFLEX" SERVO 7DSL 🤇 🤇

Interference signals

#### **Benefits**

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 Multi-standard certification reduces part varieties and saves costs Easy to install

### **Application range**

For fixed installation or applications with occasional movements Power drive systems in automation engineering Connecting cable between servo controller and motor For use in assembling & pick-and-place machinery Particularly in wet areas of machine tools and transfer lines

#### **Product features**

Maximum DSL transmission length: 100m Flammability:

Last Update (23.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16



# ÖLFLEX® SERVO 7DSL

UL/CSA: VW-1, FT1 IEC/EN: 60332-1-2 Oil-resistant Low-capacitance design EMC-optimised design

### Norm references / Approvals

USA: UL AWM Style 2570 Canada: cUL AWM Style I/II A/B FT1 UL File No. E63634

### **Product Make-up**

Fine-wire, bare copper conductor (power cores and control pair) and 7-wire, tinned copper conductor (signal pair) Core insulation: polypropylene (PP) Individual design depending on the item: power cores without or with one screened control pair and one DSL data pair twisted together Tinned-copper braiding PVC outer sheath, orange (RAL 2003)

## **Technical Data**

Classification ETIM 5:ETIM 5.0 Class-ID: EC000104 ETIM 5.0 Class-Description: Control cableClassification ETIM 6:ETIM 6.0 Class-ID: EC000104 ETIM 6.0 Class-Description: Control cableCore identification code:Power cores: black with marking U/L1/C/L+; V/L2; W/L3/D /L-; GN/YE protective conductor Signal pair: white, blue Control pair (optional): black with white numbers 5 + 6Conductor stranding:Fine wire according to VDE 0295 Class 5/ IEC 60228 Class 5 DSL pair: 7-wiredMinimum bending radius:For flexible use: 15 x outer diameter Fixed installation: 5 x outer diameterNominal voltage:Power and control: IEC: U0/U: 600/1000 V UL: 1000 V Signal pair: 300 VTest voltage:Power and control: 4 kV Data pair: 1KV
ETIM 6.0 Class-Description: Control cableCore identification code:Power cores: black with marking U/L1/C/L+; V/L2; W/L3/D /L-; GN/YE protective conductor Signal pair: white, blue Control pair (optional): black with white numbers 5 + 6Conductor stranding:Fine wire according to VDE 0295 Class 5/ IEC 60228 Class 5 DSL pair: 7-wiredMinimum bending radius:For flexible use: 15 × outer diameter Fixed installation: 5 × outer diameterNominal voltage:Power and control: IEC: U0/U: 600/1000 V UL: 1000 V Signal pair: 300 VTest voltage:Power and control: 4 kV
GN/YE protective conductor Signal pair: white, blue Control pair (optional): black with white numbers 5 + 6Conductor stranding:Fine wire according to VDE 0295 Class 5/ IEC 60228 Class 5 DSL pair: 7-wiredMinimum bending radius:For flexible use: 15 x outer diameter Fixed installation: 5 x outer diameterNominal voltage:Power and control: IEC: U0/U: 600/1000 V UL: 1000 V Signal pair: 300 VTest voltage:Power and control: 4 kV
DSL pair: 7-wiredMinimum bending radius:For flexible use: 15 x outer diameter Fixed installation: 5 x outer diameterNominal voltage:Power and control: IEC: U0/U: 600/1000 V UL: 1000 V Signal pair: 300 VTest voltage:Power and control: 4 kV
15 x outer diameter   Fixed installation: 5 x outer diameter   Nominal voltage: Power and control:   IEC: U0/U: 600/1000 V   UL: 1000 V   Signal pair: 300 V   Test voltage: Power and control: 4 kV
IEC: U0/U: 600/1000 V   UL: 1000 V   Signal pair: 300 V   Test voltage:   Power and control: 4 kV
· · · · · · · · · · · · · · · · · · ·
Protective conductor: G = with GN-YE protective conductor
Temperature range:Flexing: -5 °C to +70 °C (UL: +80 °C)Fixed installation: -40 °C to +70 °C(UL: +80 °C)

## Note

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

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths HIPERFACE DSL® is a registered trademark of SICK AG, ACURO®link and SCS open link are registered trademarks of Hengstler GmbH

Last Update (23.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16



# ÖLFLEX® SERVO 7DSL

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

lst Update (23.04.2024) 2024 Lapp Group - Technical	Article number	Number of cores and mm <sup>2</sup> per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
	Hybrid cables for fixed installation				
	1023290	4 G 1,5 + (2 x 22AWG)	11.2	110	194
	1023291	4 G 2,5 + (2 x 22AWG)	12.6	148	253
	1023292	4 G 4 + (2 x 22AWG)	14	208	332
	1023293	4 G 1,5 + (2 x 1,0) + (2 x 22AWG)	13.2	140	250
	1023294	4 G 2,5 + (2 x 1,0) + (2 x 22AWG)	14	185	285
	1023295	4 G 4 + (2 x 1,0) + (2 x 22AWG)	15.8	248	390

**S LAPP** 

ÖLFLEX® SERVO 7DSL