U.I. Lapp GmbH

DATA SHEET



ÖLFLEX® SERVO FD 796 CP

DB 0027950

valid from: 23.02.2017

Application

ÖLFLEX® SERVO FD 796 CP cables are high-flexible, screened, oil-resistant, halogen free, low capacitance servo motor cables with an outer sheath of Polyurethane for the European, North American and Canadian market.

They are designed for use in high-dynamic applications with acceleration up to 50 m/s^2 in power chains as well as for fixed installation subject to medium mechanical load conditions. They are among others designed for use in dry, damp and wet conditions. Outdoor use: They may only be installed considering the indicated temperature range.

ÖLFLEX® SERVO FD 796 CP cables are increased oil resistant and at room temperature widely resistant to acids and caustic solutions. The outer sheath is resistant to high mechanical load, particularly to abrasion and scouring, is cut resistant, microbe-proof and hydrolysis resistant. Usage on cable drums or pulleys or under a tensile strain of more than 15 N/mm² conductor cross-section is not allowed. The screen is a protection against electrical interference, the data pairs are additionally screened.

Application range:

Connecting cable between servo controller and motor, in power chains or moving machine parts, for use in assembling- & pick-and -place machines, machine tools and transfer lines, for assembly lines, production lines in all kind of machines.

Use acc. to UL: PUR sheathed cable for external interconnection of electronic equipment. Use acc. to cRUus: PUR sheathed cable for external interconnection of electronic equipment

with or without mechanical load conditions.

Use acc. to CSA: PUR sheathed cable for external interconnection without mechanical load conditions.

Design

Design according to UL AWM Style 20234 and based on EN 50525-2-21 resp.

VDE 0285-2-21

Approvals UL AWM 758, Style 20234 (File No. E63634)

cRUus AWM I A/B II A/B (File No. E63634)

CSA AWM I/II A VDE-REG.-No. 8591

Conductor extra fine wire strands of bare copper acc. to IEC 60228 resp. VDE 0295, Class 6

Core insulation Polypropylen- based compound

Core identification power conductors: black with white alphanumeric labelling

U/L1/C/L+; V/L2; W/L3/D/L-; GN/YE ground conductor

signal pairs: 1 pair: WH; BK

2 pairs: BK with WH numbers 5-8 acc. to VDE 0293-334

signal pairs with different conductor cross-section:

1 mm²: BK with WH numbers 5-6 1.5 mm²: BK with WH numbers 7-8

Pair shield with 1 signal pair: Braid of tinned copper wires, coverage = 85% (nominal value)

with 2 signal pairs: Aluminium-laminated foil, drain wire, braid of tinned copper wires,

coverage = 85% (nominal value)

Cable make-up 4 power conductors (optionally with 1 resp. 2 signal pairs) stranded together

with filler cords

Screen braid of tinned copper wires, coverage = 85% (nominal value)

Outer sheath Polyurethane-compound TMPU acc. to EN 50363-10-2 resp. VDE 0207-363-10-2

UL AWM 758, CSA AWM C22.2 No.210-15

Colour: Orange, similar RAL 2003

Originator: CHIL / PDC
approved: HAPF / PDC

Document: DB0027950EN

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Electrical properties

Nominal voltage $VDE U_0/U$: 600/1000 V

UL/CSA: 1000 V

Test voltage Core/Core: 4000 V AC

Core/Screen: 4000 V AC

Pairscreen/overal screen: 500 V AC

Transfer impedance at 30 MHz $\,$ max. 250 m Ω /m

Mechanical and thermal properties

Min. bending radius flexing \leq 16 mm²: 7.5 x cable diameter

flexing \geq 25 mm²: 10 x cable diameter fixed installation: 4 x cable diameter

Temperature range flexing (VDE): -40 °C up to +90 °C max. conductor temp.

flexing (UL/CSA): -40 °C up to +80 °C max. conductor temp. fixed installation (VDE): -50 °C up to +90 °C max. conductor temp. fixed installation(UL/CSA): -50 °C up to +80 °C max. conductor temp.

Flammability flame retardant in acc. with IEC 60332-1-2 resp. VDE 0482-332-1-2

UL: Vertical flame test VW-1

CSA: FT1

Oil resistance acc. to EN 50363-10-2 resp. VDE 0207-363-10-2

MUD resistant acc. to IEC 61892-4 Annex D

UV resistance acc. to EN ISO 4892-2-2013, method A (change of colour allowed)

Ozone resistance acc. to EN 50396 resp. VDE 0473-396, method B

Halogen-free acc. to VDE 0472 part 815

Tests acc. to IEC 60811 resp. VDE 0473 part 811, VDE 0472, EN 50395, EN 50396,

UL 1581and CSA C22.2

EU Directives These cables are conform to the EU-Directives 2014/35/EC (Low Voltage Directive)

and 2011/65/EU (RoHS, Restriction of the use of certain hazardous substances).

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Dynamic perfomance

Pulling force (Dynamic): $≤ 20 \text{ N/mm}^2$ Pulling force (Static): $≤ 50 \text{ N/mm}^2$ Max. Acceleration:see Table A and BMax. Speed:5 m/s resp. 300 m/min

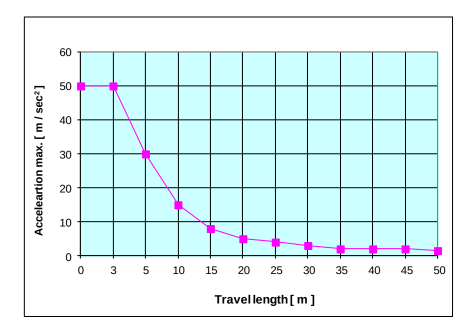
Max. Length (horizontal) see Table A and B (typically 50 m, max. 100 m)

Max. Torsion load: +/- 30°/m

Number of bending/unbending

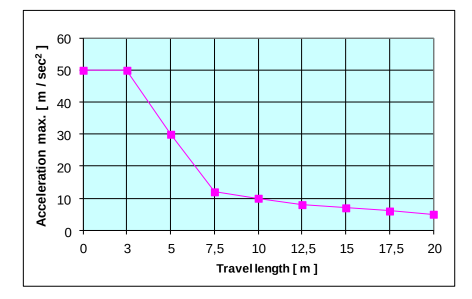
cycles: 10.000.000

Table A 1.0 mm² - 16 mm²



travel lenght	acceleration	
[m]	[m / sec ²]	
0	50	
3	50	
5	30	
10	15	
15	8	
20	5	
25	4	
30	3	
35	2	
40	2	
45	2	
50	1.5	
100	1.0	

Table B 25 mm² - 50 mm²



travel lenght	acceleration	
[m]	[m / sec ²]	
0	50	
3	50	
5	30	
7.5	12	
10	10	
12.5	8	
15	7	
17.5	6	
20	5	

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