DATA SHEET 1026791

valid from: 2023-02-07

ÖLFLEX® CHAIN PN



Application

ÖLFLEX® CHAIN PN are high flexible cables for power chains for the European, Northern American and Canadian market for flexible use and fixed installation for light and medium mechanical use. They are designed for use in dry, damp and wet rooms.

Outdoor use: Taking into account the temperature range, the black cables are suitable, the grey ones only with the use of UV protection. Continuous busy movements, usage of these cables in moving cable carriers or on motor drum guidance or under a strain of more than 15

N/mm² conductor cross-section is not allowed. They are specially designed for use in PROFINET energy supply.

Application range: Machine tools, conveyor lines and data processing.

USE according to UL: PVC sheathed cables for external interconnection or internal wiring of electronic equipment.

USE according to cRU: Cables for internal or external interconnection with or without mechanical use.

Design

Design acc. to UL AWM Style 20886, CSA C22.2 No. 210-15 and

based on EN 50525-2-51

Certification **AVM** Style 20886 (File No. E63634)

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

EN 13501-6 and EN 50575 Classification of fire behaviour

(article/dimension range see www.lappkabel.com/cpr)

fine wire strands of bare copper Conductor

> acc. to IEC 60228 resp. EN 60228, Class 5 PVC compound (EN: 90 °C; UL/CSA: 80 °C)

Insulation Core identification code

4 cores: brown (L1), blue (N1), black (L2), white (N2)

5 cores: brown (L1), blue (N1), black (L2), white (N2), pink (Functional grounding)

Stranding cores are stranded in layers with short lay length,

wrapping with fleece on the outer layer

Outer sheath PVC compound (EN: 90 °C; UL/CSA: 80 °C)

black, similar RAL 9005 (without functional grounding) silver grey, similar RAL 7001 (with functional grounding)

Electrical properties at 20 °C

Nominal voltage EN: U₀/U: 300/500 V UL/CSA: 1000 V Rated voltage EN: C/C: 1500 V Test voltage

UL/CSA: C/C: 3000 V

Mechanical and thermal properties

Minimum bending radius flexing:

chains in self-supporting non-gliding arrangements:

10 x outer diameter

in chains in gliding arrangements:

12 x outer diameter fixed installation: 4 x outer diameter

flexing (EN): 0 °C up to +90 °C max. conductor temp. Temperature range

flexing (UL/CSA): up to +80 °C max. conductor temp.

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

Number of cycles ≥ 2 mio. cycles Travel distance up to 10 m

Torsional stress TW-0 (5000 cycles at $\geq +5$ °C)

> TW-1 (2000 cycles at \geq -20°C) ± 150 °/m at 1 revolution per minute

Flammability flame retardant in acc. to IEC 60332-1-2 resp. EN 60332-1-2

UL: Vertical flame test, VW-1

CSA: FT1

Weather and UV resistance acc. to EN 50525-1 cables with black outer sheath are suitable

for permanent outdoor use

Document: DB1026791EN Creator: PESA / PDC Page 1 of 2 05 Version: Released: ALTE / PDC

1026791	DATA SHEET	∞ I A DD
valid from: 2023-02-07	ÖLFLEX® CHAIN PN	WLAPP

These cables are conform to the EU-Directive 2014/35 EU **General requirements**

(Low Voltage Directive). A part of these cables (see www.lappkabel.com/cpr) are classified in accordance with the EU-Regulation no. 305/2011 (CPR).

Environmental information These cables meet the substance-specific requirements of the EU Directive 2011/65/EU (RoHS).

Document: DB1026791EN Creator: PESA / PDC Page 2 of 2 ALTE / PDC Version: 05 Released: