## 1026547

# DATA SHEET

valid from: 24.05.2024

ÖLFLEX® CHAIN 90 CP



### Application

ÖLFLEX® CHAIN 90 CP are shielded highly-flexible TPU single core cables approved for the European, North American and Canadian market, for permanent flexible use in power chains and fixed installation with narrow bending radii under increased mechanical load conditions. They are also suitable for use in dry, damp or wet areas. These products are suitable for outdoor use if the indicated temperature range is observed. ÖLFLEX® CHAIN 90 CP are increased resistant to oils and at room temperature largely resistant to acids and alkalis. The outer sheath withstands high mechanical stresses, in particular abrasion and dragging. It is also cut proof and resists microbes and hydrolysis. ÖLFLEX® CHAIN 90 CP are especially suitable for increased requirements (Extended Line) in power chains and in permanently moved machine parts. They are suitable for linear, automated movements. The maximum tensile load is 15 N/mm² of conductor cross-section during installation and operation. Compulsory guidance is not permitted.

The screening braid protects against interference from electrical fields.

#### Application range:

Power chains or moving machine parts, for wiring of electric and electronic equipment in switch cabinets, test systems in the automotive industry, vehicles and stationary fuel cell systems. This cable is suitable for torsion application in wind turbines (WTG). The torsional load is limited to applications, as they typically occur in the loop of a wind turbine.

USE acc. to N: External Wiring

USE acc. to M: Cables for internal or external interconnection with or without mechanical abuse.

Design

Design acc. to UL 758 AWM Style 11624, CSA C22.2 No. 210

based on EN 50525-1

Certification & AWM Style 11624 (File No. E63634)

AWM I/II A/B (File No. E63634) DNV (Certificate no. TAE000047B)

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

Insulation Special compound based on TPE

Core identification code black

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

Outer sheath TPU Polyurethane compound (UL/CSA 80 °C rating)

colour: black, similar RAL 9005

#### Electrical properties at 20 °C

Transfer impedancemax.  $250 \text{ m}\Omega/\text{m}$  (at 30 MHz)Nominal voltageEN: U<sub>0</sub>/U: 600/1000 VRated voltageUL/CSA: 1000 VTest voltage4000 V AC

### Mechanical and thermal properties

Minimum bending radius flexing: up from 7.5 x outer diameter

fixed installation: 3 x outer diameter

Temperature range flexing (EN): -35 °C up to +80 °C max. conductor temperature

flexing (UL/CSA): up to +80 °C max. conductor temperature fixed installation (EN): -50 °C up to +80 °C max. conductor temperature fixed installation (UL/CSA): up to +80 °C max. conductor temperature

Bending cycles and power chain

operation parameters

See Selection Table A2-1 in the appendix of our online catalogue

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

Torsional stress Torsion movement in wind turbine generators

TW-0 (5000 cycles at  $\geq$  +5 °C) TW-2 (2000 cycles at  $\geq$  -40 °C)  $\pm$  150 °/m at 1 rotation per minute

Flammability flame retardant acc. to:

IEC 60332-1-2 resp. EN 60332-1-2 IEC 60332-3-24 resp. EN 60332-3-24 IEC 60332-3-25 resp. EN 60332-3-25 UL VW-1 acc. to UL 1581 § 1080

CSA FT1 acc. to CSA C22.2 No. 2256 § 9.3

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Halogen free acc. to VDE 0472-815
UV resistance acc. to EN 50618
EN 50620

EN ISO 4892-2-2013, method A (change of colour allowed)

Ozone resistance acc. to EN 50396, method B
Oil resistance acc. to EN 50363-10-2

**Tests** acc. to IEC 60811 resp. EN 60811, EN 50395, EN 50396

UL 1581 und CSA C22.2 No. 210

General requirements

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

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

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