

Highly flexible single core power cable with abrasion and oil resistant PUR sheath - certified for North America

ÖLFLEX® CHAIN 90 P - Oil resistant power cable for harsh conditions in power chains with UL/cUL AWM certification.

Info

Extended Line Performance - Long travel lengths or high acceleration Allrounder for indoor and outdoor use Improved characteristics in the event of a fire

LAPP KABEL STUTTGART ÖLFLEX* CHAIN 90 P (

LAPP KABEL STUTTGART ÖLFLEX® CHAIN 90 P





Suitable for outdoor use



Flame-retardant



Halogen-free



Cold-resistant



Mechanical resistance



Oil-resistant



Power chain



UV-resistant

Benefits

Last Update (22.12.2023)
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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



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

Multi-standard certification reduces part varieties and saves costs

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

Wide temperature range for applications in harsh climatic environments

Longer cable installation lengths thanks to low mutual capacitance cable design

Application range

In power chains or moving machine parts

For internal wiring of electric and electronic equipment in switch cabinets

Specially designed for power circuits of servomotors driven by frequency converters

This cable can substitute multi-core power cables where space requirements or minimum bending radii cause problems

Test systems in the automotive industry, vehicles and stationary fuel cell systems

For indoor and outdoor use

Product features

Flammability:

- Halogen-free acc. to VDE 0472-815

- Flame retardant acc. to IEC 60332-1-2 or

UL/cUL VW-1, FT1

- No flame propagation acc. to

IEC 60332-3-24 Cat. C or /-25 Cat. D

Good weather. UV and oil resistance

Abrasion and notch-resistant

Flexible at low temperatures

Low-capacitance design

Norm references / Approvals

DNV GL approved UL File No. E63634

USA: UL AWM Style 11624, VW-1 Canada: cUL AWM I/II A, FT1

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

Product Make-up

Extra-fine wire strand made of bare copper wires (class 6)

Core insulation: TPE compound

PUR outer sheath, black (similar RAL 9005)

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC000057

ETIM 5.0 Class-Description: Low voltage power cable

Classification ETIM 6: ETIM 6.0 Class-ID: EC000057

ETIM 6.0 Class-Description: Low voltage power cable

Core identification code: Black or green-yellow, other colours available on request

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

6

Torsion movement in WTG: TW-0 & TW-2, refer to Appendix T0

Minimum bending radius: Flexing: up from 7.5 x outer diameter

Fixed installation: 3 x outer diameter

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Nominal voltage: IEC: U_0/U 600/1000 V

UL & CSA: 1000 V

Test voltage: 4000 V

Temperature range: Flexing: -35°C to +80°C

Fixed installation: -50°C to +80°C

Bending cycles & operation parameters: See Selection Table A2-1 in the appendix of our online catalogue

Note

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

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

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

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

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.

(mm²)ÖLFLEX® CHAIN 90 P 1.5 1026513 6.3 green-yellow 14.4 48 1.5 6.3 48 1026514 black 14.4 1026515 2.5 6.9 green-yellow 24 63 63 2.5 6.9 24 1026516 black 77 1026517 7.2 38.4 green-yellow 1026518 4 7.2 black 38.4 77 1026519 6 7.7 57.6 95 green-yellow 6 7.7 95 1026520 black 57.6 1026521 9.1 145 10 96 green-yellow 1026522 10 9.1 black 96 145 1026523 16 10.6 205 green-yellow 153.6 1026524 16 10.6 black 153.6 205 1026525 25 12.3 290 green-yellow 240 1026526 25 12.3 black 240 290 1026527 35 13.3 413 green-yellow 336 35 1026528 13.3 336 413 black 50 535 1026529 15.9 green-yellow 480 50 1026530 15.9 black 480 535 1026531 70 18 672 776 green-yellow 1026532 70 18 672 776 black 1026533 95 19.9 912 998 green-yellow 95 1026534 19.9 black 912 998 1026535 120 22.5 1152 1249 green-yellow 22.5 1026536 120 1152 1249 black 1026537 150 24.6 green-yellow 1440 1486 1026538 150 24.6 black 1440 1486 1026539 185 27.2 green-yellow 1776 1788 27.2 1026540 185 black 1776 1788

green-yellow

green-yellow

black

black

Core colour

Copper index (kg/km)

2304

2304

2880

2880

Weight (kg/km)

2381

2381

2964

2964

Article number

1026541

1026542

1026543

1026544

240

240

300

300

32.1

32.1

34

34

Conductor cross-section

Outer diameter [mm]