

PRODUCT INFORMATION

ÖLFLEX® CHAIN TM

Highly flexible control cable with TC-ER, MTW, WTTC or CIC/TC listing acc. (UL) or c(UL) for North America

ÖLFLEX® FD CHAIN TM - Power and control cable for versatile use in power chains with UL listing an UL/cUL AWM certification.

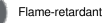
Info

Core Line Performance - Medium to increased travel lengths or acceleration The normative multi-talent according NEC and NFPA 79 Problem-free use in cable trays, industrial machines or wind turbines





Suitable for outdoor use





Oil-resistant





Benefits

Multi-standard certification offers universal application range, reduces part varieties and saves costs TC-ER and MTW listings enable open wiring on cable trays as well as the usage for industrial machines with only one cable Resistant to contact with many mineral oil-based lubricants and other chemical media Ideal for export-oriented machinery and equipment manufacturers thanks to high normative acceptance by the North American NEC (National Electrical Code)

Under consideration of the temperature range also suitable for flexible outdoor use

Last Update (09.08.2022) ©2022 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® CHAIN TM

Application range

In power chains or moving machine parts Static open wiring on and between cable tray an industrial machine acc. NEC Industrial machinery and machine tools Wind turbine engineering Linear robots, automated handling equipment

Product features

High oil-resistance, according to UL OIL RES I and UL OIL RES II Flame-retardant according to CSA FT4 UL Vertical-Tray Flame Test Sunlight Resistant; Direct Burial Water-resistant, UL 75°C WET rating

Norm references / Approvals

Certifications USA (UL) & UL AWM: TC-ER Tray Cable-Exposed Run MTW Machine Tool Wire "Constant Flexing" WTTC Wind Turbine Tray Cable PLTC-ER Power Limited Tray Cable ITC Instrumentation Tray Cable DP-1 Data Processing Cable AWM Style 20886 Certifications Canada c(UL) & CSA AWM: CIC/TC Control Instrumentation Cable/Tray Cable FT4, AWM I/II A/B FT4 Class 1 Division 2 per NEC Article 501 For use in power chains: Please comply with assembly guideline Appendix T3

Product Make-up

Extra-fine wire strand made of bare copper Core insulation: PVC with nylon skin Cores twisted in layers in short lay lengths Non-woven wrapping Outer jacket: Specially formulated thermoplastic polymer Sheath colour: black (similar RAL 9005)

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC000104 ETIM 5.0 Class-Description: Control cable Core identification code: Black with white numbers 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: 4 x outer diameter Nominal voltage: UL/CSA: 600 V (TC, MTW, CIC), 1000 V (WTTC, AWM) IEC: U₀/U 300/500 V Test voltage: 2000 V Protective conductor: G = with GN-YE protective conductor

Last Update (09.08.2022) ©2022 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® CHAIN TM

Temperature range:

Fixed installation: -40°C (-25°C UL TC) to +90°C (UL TC, MTW, according AWM +105°C) Flexing: -25°C to +90°C (according UL MTW)

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 \leq 30 kg or \leq 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.

Article number ÖLFLEX® CHAIN TM 8718030 8718040 8718050 8718070 8718120 8718120 8718120 8718120 8718250 8716030 8716040 8716050	Number of cores and mm ² per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
ÖLFLEX® CHAIN TM				
8718030	3 G 1.0	7.8	29.8	66
8718040	4 G 1.0	8.6	38.7	82
ອ 8718050	5 G 1.0	9.3	49.11	95
8718070	7 G 1.0	10.7	68.452	125
8718120	12 G 1.0	12.3	117.56	210
8718180	18 G 1.0	15.4	175.595	308
8718250	25 G 1.0	17.8	244.048	414
8716030	3 G 1.5	8.6	43.155	92
8716040	4 G 1.5	9.5	58.036	112
8716050	5 G 1.5	10.3	72.917	134
8716070	7 G 1.5	12	101.19	180
8716120	12 G 1.5	14.7	166.667	311
8716180	18 G 1.5	17.2	260.417	443
8716250	25 G 1.5	20	360.119	621
8714040	4 G 2.5	10.6	96.73	180
8714070	7 G 2.5	14.5	168.155	286
8712040	4 G 4.0	12.4	154.762	295
8710040	4 G 6.0	15.2	230.65	397

ÖLFLEX® CHAIN TM

©2022 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® CHAIN TM

LAPP KABEL STUTIGART ÖLFLEX® CHAIN TM CE

Last Update (09.08.2022) ©2022 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