

ÖLFLEX® LIFT T

Flexible at cold temperatures, PVC lift cables with textile braiding and supporting element

 \ddot{O} LFLEX® LIFT T - PVC control cable with hemp/aramid supporting element, for conveyour technology/lift applications, U₀/U: 300/500V

Info

Product change! Details were not fixed at time of going to press. Please refer to www.lappkabel.com/products.html







Suitable for outdoor use



Cold-resistant



Optimum strain relief



UV-resistant

Benefits

Special cable design for a long service life Able to withstand mechanical stress at high suspension lengths Very flexible due to extra-fine wire conductor design

Application range

Lift cable that ensures the electrical integrity in various areas of lift construction Suitable for use in outdoor lifts

The application profiles for ÖLFLEX® CRANE and ÖLFLEX® LIFT cables can be found in the appendix, selection table A3 The assembly and handling guidelines for ÖLFLEX® CRANE cables can be found in the catalogue appendix, technical table T4; for ÖLFLEX® LIFT cables please see the catalogue appendix, technical table T5

Last Update (23.04.2024)
©2024 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® LIFT T

Product features

Flame-retardant according IEC 60332-1-2 Good weather-resistance Flexible at low temperatures

Product Make-up

Conductor made of bare copper wires
Special PVC-based core insulation
Supporting element made of hemp or aramid
Fleece-wrapping between cores and sheath
Support braid made of textile fibre blend
Special PVC-based outer sheath

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC000826

ETIM 5.0/6.0 Class-Description: Coding for industrial connectors

Classification ETIM 6: ETIM 6.0 Class-ID: EC000826

ETIM 6.0 Class-Description: Elevator cable

Core identification code: Black with white numbers acc. to VDE 0293-334

Suspension length: refer to article table

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

6

Minimum bending radius: Flexible use: 20 x outer diameter

Nominal voltage: U0/U: 300/500 V

Test voltage: 4000 V

Protective conductor: G = with GN-YE protective conductor

X = without protective conductor

Temperature range: Flexible use: -15°C to +70°C

Note

Unless specified otherwise, the shown product values are nominal values. 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.



ÖLFLEX® LIFT T

Number of cores and mm² per Outer diameter [mm] Max. suspension length (m) Copper index (kg/km) Weight (kg/km) Article number conductor 70 20 G 1.0 20.3 192 525 0027004 0027005 22.1 60 600 24 G 1.0 230