Power and control cables

Conveyor technology • For lifts

LAPP GROUP

-UV

ÖLFLEX[®] LIFT T

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



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® CRÁNE cables can be found in the catalogue appendix, technical table T4; for ÖLFLEX® LIFT cables please see the catalogue appendix, technical table T5

Product features

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

Norm references / Approvals

• VDE registration under VDE reg. no. 7040

Product Make-up

- · Strands 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						
E TIM	Classification ETIM 5.0 Class-ID: EC000826 ETIM 5.0 Class-Description: Elevator cable					
	Core identification code Black with white numbers acc. to VDE 0293-1					
Y	Suspension length refer to article table					
***	Conductor stranding Extra-fine wire according to VDE 0295, class 6/IEC 60228 class 6					
\square	Minimum bending radius Flexible use: 20 x outer diameter					
4	Nominal voltage U ₂ /U: 300/500 V					

Nominal voltage U₀/U: 300/500 V



Info

Protective conductor

- G = with GN-YE protective conductor X = without protective conductor
- Temperature range °‡ Flexible use: -15°C to +70°C

Article number	Number of cores and mm ² per conductor	Outer diameter (mm)	Max. suspension length (m)	Copper index (kg/km)	Weight (kg/km)		
ÖLFLEX® LIFT T							
0027001	7 G 1.0	14.5	80	67	225		
0027002	12 G 1.0	19.2	80	115	410		
0027008	18 G 1.0	19.5	70	172.8	475		
0027004	20 G 1.0	20.3	70	192	525		
0027005	24 G 1.0	22.1	60	230	600		
0027007	36 G 1.0	28.6	90	345.6	950		
0027006	28 G 1,0 + 2 x (0,5) C	25.2	90	293	765		
Listen en sitis d'attention the shows and attention an anning buller. A state de la television de la television							

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 are not to scale and do not represent detailed images of the respective products.

Similar products

- ÖLFLEX[®] LIFT refer to page 167
- ÖLFLEX[®] LIFT S refer to page 169

Accessories

- · Round cable wedged clamps
- KT cable shears refer to page 999

ÖLFLEX®

UNITRONIC®

HITRONIC®

FLEXIMARK®

ACCESSORIES

APPENDIX