

Multi-listed, flexible VFD cable with a pair for brake or temperature sensor

ÖLFLEX® VFD 2XL - shielded VFD cable for fixed installation or occasional flexing with UL TC-ER certification.

### Info

Suitable for inverter drives of various manufacturers Wide application range (NFPA 70/NEC)/ compliance with NFPA 79 for industrial machinery EMC-compliant















Interference signals



Oil-resistant



Mechanical resistance



Flame-retardant



### **Benefits**

One common cable for multiple circuits

Multi-standard certification reduces part varieties and saves costs

Cost-saving, easy installation due to omission of closed cable systems (suitable for open wiring)

Longer cable connection possible between converter and drive due to low capacitance design

UL TC-ER and c(UL) CIC/TC approval



### Application range

Connecting cable between frequency converter and motor
For fixed installation and applications with occasional movements
Areas at risk of explosion (class 1 division 2) in accordance with NEC articles 336, 501
Plant construction
Industrial machinery and machine tools

### **Product features**

Oil-resistant according to UL OIL RES I & II Flame-retardant according to CSA FT4 UL Vertical-Tray Flame Test 90°C Wet or Dry; -40°C Cold Bend; -25°C Cold Impact

Sunlight resistant (UV-resistant); direct burial (can be buried in the ground according to US standards)

### Norm references / approvals

UL TC-ER (exposed run) according to UL 1277
Class 1 division 2 in accordance with NEC art. 336, 501
Flexible motor supply cable according to UL
c(UL) CIC/TC FT4; cRU AWM I/II A/B FT4
CE (50V - 1kV)

### Design

Fine-wire, tin-plated copper conductor

Core insulation: XLPE

Control pair with laminated aluminium film and tin-plated drain wire

Barrier tape

Aluminium-coated foil

Tin-plated copper braiding with drain wire

Outer sheath: Specially designed thermoplastic elastomer (TPE), black

### **Technical Data**

Classification: ETIM 5.0 Class-ID: EC000057

ETIM 5.0 Class-Description: Power cable

Core identification code: Black with white numbers

Certifications: USA: UL TC-ER, WTTC, Flexible Motor Supply

Canada: c(UL) CIC/TC FT4, cRU AWM I/II A/B FT4

Conductor design: Fine wire

Minimum bending radius: Occasional flexing: 15 x outer diameter

Fixed installation: 7.5 x outer diameter

Nominal voltage: UL TC: 600V/2000V

UL Flexible Motor Supply: 1000V

c(UL) CIC/TC: 600V cRU AWM: 1000V IEC U<sub>0</sub>/U: 600/1000 V

Test voltage: 6000 V

Protective conductor: G = with GN-YE protective conductorTemperature range: Occasional flexing: -25°C to +90°C

Fixed installation: -40°C to +90°C

©2017 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

Last Update (06.05.2017)



### Note

Unless otherwise specified, the product values shown are nominal values. You can receive further values, such as tolerances, upon request if they available and have been released for publication.

Copper price basis: EUR 150/100 kg; see catalogue appendix T17 for the application and definition of "Metal price basis" and "Metal index"

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

Packaging: Ring ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred packaging (e.g. 1 x 610 m drum or 8 x 76 m rings)

Photographs 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	Number of cores and mm²/AWG sizes per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
700710	4 G 1,5 + (2 x 1,0)	16.6	135408	298
700711	4 G 2,5 + (2 x 1,0)	17.4	196416	375
700712	4 G 4 + (2 x 1,0)	19.1	238.08	438
700713	4 G 6 + (2 x 1,0)	20.3	319.92	527
700714	4 G 10 + (2 x 2,5)	25	496992	1027
700715	4 G 16 + (2 x 2,5)	28.2	749952	1347
700716	4 G 4AWG + (2 x 2,5)	32	992496	1674
700717	4 G 2AWG + (2 x 2,5)	35.6	1528176	2351