DATA SHEET



ÖLFLEX® VFD & SIGNAL

UDB7416048EN Date: January 1, 2019

1. APPLICATION

ÖLFLEX® VFD & Signal is a reduced-diameter shielded motor cable for VFD drives, with an additional pair for brake or temperature sensor. It is designed with the "Lapp Surge Guard" insulation system, which includes a semiconductive layer made to withstand nonlinear power distortions associated with VFD drives and to disperse increases in voltage caused by wave reflection, spikes, in-rush current, and harmonics.

Applications:

VFD drive and motor applications with temperature sensors or brake mechanisms; web presses; HVAC; conveyors; any on/off, slow down/speed up applications using VFD drives and motors.

Underwriters Laboratories

For Tray use in exposed run applications, Wind Turbines, Machine Tools, Flexible Motor Supply etc. and internal or external wiring of electrical and electronic equipment.

Canadian Standards

For Tray use, Control Instrumentation, Appliance Wiring Material and internal or external wiring of electrical and electronic equipment applications.

2. CABLE DESCRIPTION

- Tinned copper fine wire
- "Lapp Surge Guard" insulation
- Black color coded conductors with white identification
- Green/Yellow ground wire
- One Signal Pair individually shielded
- Overall Foil and TC Braid Shield
- Black UV, oil and flame resistant specially formulated thermoplastic polymer jacket

3. TECHNICAL DATA

Conductor Stranding 16 AWG (1,5 mm²) to 6 AWG (16,0 mm²): Class 5 (IEC 60228; VDE 0295)

4 AWG (21,0 mm²) to 2 AWG (33,7 mm²): Class K

Design / Make-up Cable is designed in accordance with the requirements of UL Standard 1277

and with CSA standards C22.2 No. 230 & No. 239

Insulation "Lapp Surge Guard" with power distortion suppressant insulation and a crush

resistant Nylon coating

Signal Pair 18 or 14 AWG TC conductors, individually foil shielded with TC Drain wire

Color Code Black conductors with white numbers plus green/yellow (30% stripe width)

Signal Pair: Black conductors with white numbers

Shield Tri-laminated Foil and Tinned Copper Braid Shield (85% coverage)

Tinned Copper Drain wire

Outer Sheath Specially formulated thermoplastic polymer jacket

Nominal Voltage UL / CSA TC: 600V

 $\begin{array}{lll} \text{UL WTTC:} & 1000\text{V} \\ \text{UL Flexible Motor Supply:} & 1000\text{V} \\ \text{VDE U}_0\text{/U:} & 600\text{/}1000\text{V} \\ \end{array}$

Engineer: D. Kocheta
Approval: J. Gavilanes

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Test Voltage 2000V

Min Bend radius For installation: 7.5 x OD

Temperature Range UL/CSA TC: -25°C to +90°C

For stationary use: -40°C to +105°C For flexible use: -25°C to +105°C

Cable Attributes OR-03, FR-03, FL-01, MP-03

Sunlight resistant, Direct Burial

Approvals UL MTW (Machine-Tool Wire) per UL 1063

UL Type TC (Tray Cable) - ER (Exposed Run) per UL 1277

UL WTTC (Wind Turbine Tray Cable) per UL 2277
UL Flexible Motor Supply Cable per UL 2277
UL Submersible Pump Cable (14AWG and larger)
UL AWM 20886 (Appliance Wiring Material) per UL 758

c(UL) CIC/TC FT4 per CSA C22.2 No. 239 / CSA C22.2 No. 230

CSA AWM I/II A/B FT4 per CSA C22.2 No. 210

Additional NEC Article 336, Article 501

NFPA 79

VDE 250-1 (meets rated voltage requirements only)

P07-KA050011-MSHA

LVD 2014/35/EU (Low Voltage Directive)

RoHS directive

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