# LUTZE DRIVEFLEX® XLPE (C) 1 TSP PVC With one Control pair for Stationary Applications









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Type DR XLPE (C) SE I PVC (4×AWG12+(2×AWG16))

Part No. <u>A2171204</u>

**Product version** 

Datasheet version 00

## **Use/Application/Properties**

### Application

- Dual-shielded motor supply cable to connect power to 3-phase-motors, VFDs and servo drives
- Cable design for harsh industrial environments and operating conditions with high noise levels
- Thermoset XLPE offering superior overload and short-circuit temperature
- Increased wall thickness insulation type RHW-2, offering lower capacitance and higher impedance making it ideal for applications with high voltage spikes and long cable run
- · Compliant with NFPA 79 requirements
- TC-ER-JP for use with cable trays without conduit, which can reduce installation costs in industrial environments
- WTTC wind turbine tray cable rating for use in wind power generation
- Dry, damp or wet conditions
- Properties Flexible XLPE conductors
  - · High insulation resistance
  - · Low-capacitance cable
  - Effective EMC-compatible shielding thanks to 2-layer shield
  - · Specially formulated jacket for oil resistance and easy strip design
  - Non-wicking fillers
  - Ecolab certified resistance to common cleaning agents and chemicals used in food and beverage washdown procedures
  - · Crush impact resistant
  - Gas/vapor-tight sheath per UL 1277
  - Sunlight resistant
  - Flame-retardant
  - Direct burial
  - · Talc free and silicone free

## Construction

Description DRIVEFLEX® XLPE (C) 1 TSP PVC

Number of conductors/cross-section (4AWG12+1×2×AWG16)

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## **Technical data sheet**

# Flexible Composite VFD Cable · shielded

Number of conductors 6
Cross-section, metric 4 mm²
Cross-section AWG AWG 12
Jacket material PVC

Jacket color black similar to RAL 9005

 Outer Ø
 18.3 mm

 Outer Ø
 0.72 inch

 Weight
 49.9 kg/100 m

 Weight
 335 Lbs/Mft

 Cu Index
 160 Lbs/Mft

## **Construction Element 1**

Element construction AWG12/4C
Conductor construction AWG 12 (65/30)
Conductor AWG conductor

CU-wire tin-plated

Conductor category fine wire

Class K

Conductor marking black • with white number print • green/yellow

Conductor insulation XLPE

RHW-2

Cabling strands braided together

## **Construction Element 2**

Element construction AWG16/1TSP
Conductor construction AWG 16 (26/30)
Conductor AWG conductor
CU-wire tin-plated

Conductor category fine wire

Conductor marking black • with white number print

Conductor insulation XLPE XHHW-2

conductors twisted in pairs

### **Overall construction**

Cabling

Drain wire CU-wire tin-plated

Overall shield Foil shield

tinned copper wires

Braid shield

optical cover approx. 80 %

Jacket characteristics Oil resistant

Silicone-free



## Technical data sheet

Flexible Composite VFD Cable · shielded

**Technical data** Rated voltage U<sub>N</sub> 600 V 90C UL TC-ER-JP 1000 V Flexible VFD servo cable 90C 1000 V WTTC 90C Cable, 1000 V 105C AWM -40 °C ... +105 °C Temperature range fixed Minimum bending radius fixed 6×cable OD **Technical Data Element 1** Element construction AWG12/4C **Technical Data Element 2** Element construction AWG16/1TSP Approvals/Standards **UL Flexible Motor Supply Cable** Approvals Flexible VFD Servo Cable TC-ER-JP WTTC UL DP-1 Meets NEC 336,392 Class I and II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 C(UL) TC and CIC FT4 UL 1277 P-07-KA130021-MSHA UL style AWM 20886 Conformity CE RoHS **REACH TSCA** Oil Res II Oil resistant according to

General

Note

CE These products are in conformity with the EU Low Voltage Directive 2014/

35/EU