

# **VFD** Cables

Webb 3C 600/1000V VFD cable 16AWG TC XLPE Ins, 16AWG TC PVC Ins ground, 16AW

Webb 3C 2000V VFD cable 14AWG TC XLPE Ins, 14AWG TC XLPE Inc ground

Webb 3C 600/1000V VFD cable 10AWG TC XLPE Ins, 1Pair 16AWG T

Webb 3C 600/1000V VFD cable 4/0 AWG TC XLPE Ins, Dual Copper tapes, BC groun

# DATA SHEET

**↓** +44 20 8895 6455 **∞** info@webbinfra.com **⊕** www.webbinfra.com



## 3C 600/1000V VFD cable 14AWG TC XLPE , 14AWG PVC Ground, Overall foil+ Braid

Webb's Variable Frequency Drive (VFD) cable features three 14 AWG conductor made of tinned copper with XLPE insulation, specifically designed for VFD applications. It includes a 14 AWG PVC-insulated tinned copper ground wire and a 14 AWG uninsulated tinned copper ground wire. Rated for 600V TC-ER, it operates within a temperature range of 90°C for both dry and wet conditions and can handle up to 1000V. The cable incorporates comprehensive shielding with overall aluminum foil and a tinned copper braid to protect against electromagnetic and radio-frequency interference. Its outer sheath ensures durability, safeguarding the cable from physical damage, chemicals, and moisture. Webb's VFD cable is ideal for environments requiring high performance, reliable operation, and protection from electrical interference, such as in industrial automation, motor control systems, and other demanding electrical applications.

## **Specifications**

- Conductor:
- No. of conductors: 3
- Material: Stranded tinned copper
- Conductor structure: 14AWG (41 strands x 30AWG)
- Insulation: XLPE Cross-linked polyethylene, Thickness: 1.2mm
- Insulation diameter: 4.39mm
- Insulation color: Black
- Insulated ground wire:
- Material: Stranded tinned copper
- Structure: 14AWG (41 strands x 30AWG)
- Insulation: PVC Polyvinyl Chloride, Thickness: 1.2mm
- Insulation diameter: 4.29mm
- Insulation color: Green with yellow strip
- Non-insulated ground wire:
- Material: Stranded tinned copper
- Structure: 14AWG (41 strands x 30AWG)
- Shielding: Overall aluminum foil + 85% Tinned copper braid
- Outer sheath: Available in PVC or LSOH, thickness-1.9mm- Black
- Ripcord: Yes
- Bending radius: Fixed: 10xD, Constant motion: 15xD
- Operating temperature: -40°C to +90°C
- UL Temperature: 90°C Dry, 90°C Wet
- Max. pull tension: 157 kg
- Cable weight: 330kg/km ±3%
- Outer diameter: 15.3 mm

\*Specifications are subject to change without notice based on technical recommendations and related product enhancements

**\$ +44 20 8895 6455** 

- ➡ info@webbinfra.com
- www.webbinfra.com



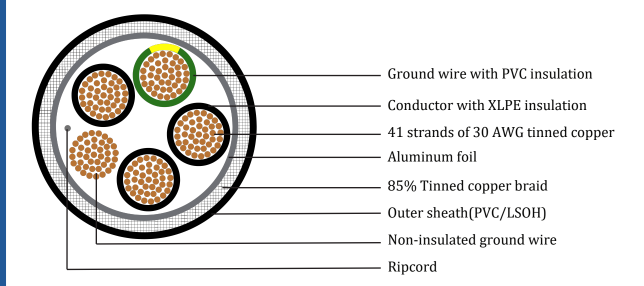
#### **Electrical characteristics**

- 600/1000 V TC-ER WTTC UL Flexible motor supply cable for industrial, exposed, and wet locations
- Rated for a maximum of 1000 V and adheres to AWM I/II A/B standards
- Conductor direct current resistance (DCR): 8.15 Ω/km
- Capacitance from conductor to conductor: 75 pF/m(PVC), 85 pF/m(LSOH)
- Capacitance from conductor to other (ground wire/shield): 150 pF/m(PVC), 150 pF/m(LSOH)
- Characteristic impedance: 63Ω(PVC), 71Ω(LSOH)
- Velocity of propagation: 55%

#### **Standards and compliance**

- Flame retardant: IEC/EN 60332-1-2
- Flame propagation: IEC 60332-3-24 VDE 0482-332-3-24 EN 60332-3-24
- Smoke density: IEC 61034-2 VDE 0482-1034-2 EN 61034-2
- Corrosive gases: IEC 60754-2 VDE 0482-267-2-3 EN 60754-2
- Halogen free: IEC 60754-1 VDE 0482-267-2-1 EN 60754-1
- Voltage rating: AWM I/II A/B
- UV Resistance: UL 1581 Section 1200

#### **Inner Structure**



\*Specifications are subject to change without notice based on technical recommendations and related product enhancements

▶ +44 20 8895 6455
 ➡ info@webbinfra.com
 ₩ www.webbinfra.com



### **Ordering information**

Part number	Description
T.04.VFD.61.T-3XE14.P14+U14.FB.P.B.5	3C 600/1000V VFD cable 14AWG TC XLPE Ins, 14AWG TC PVC Ins ground, 14AWG TC Non Ins ground, Overall Aluminum foil+ TC Braid, PVC 500m, Black
T.04.VFD.61.T-3XE14.P14+U14.FB.L.B.5	3C 600/1000V VFD cable 14AWG TC XLPE Ins, 14AWG TC PVC Ins ground, 14AWG TC Non Ins ground, Overall Aluminum foil+ TC Braid, LSOH 500m, Black

\*Specifications are subject to change without notice based on technical recommendations and related product enhancements

► +44 20 8895 6455
➡ info@webbinfra.com
➡ www.webbinfra.com