## LUTZE DRIVEFLEX<sup>®</sup> XLPE (C) 2 TSP PVC With two Control pairs for Stationary Applications

LUTZE DRIVEFLEX®		
Identification		
Type Part No.	DR XLPE (C)SE II PVC(4×AWG14+2×(2×AWG16)) <u>A2181404</u>	
Product version		
Datasheet version	00	
Use/Application/Properties		
Application Properties	<ul> <li>Dual-shielded motor supply cable to connect power to 3-phase-motors, VFDs and servo drives</li> <li>Cable design for harsh industrial environments and operating conditions with high noise levels</li> <li>Thermoset XLPE offering superior overload and short-circuit temperature</li> <li>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</li> <li>Compliant with NFPA 79 requirements</li> <li>TC-ER-JP for use with cable trays without conduit, which can reduce installation costs in industrial environments</li> <li>WTTC – wind turbine tray cable rating for use in wind power generation</li> <li>Dry, damp or wet conditions</li> <li>Flexible XLPE conductors</li> <li>High insulation resistance</li> <li>Low-capacitance cable</li> <li>Effective EMC-compatible shielding thanks to 2-layer shield</li> <li>Specially formulated jacket for oil resistance and easy strip design</li> <li>Non-wicking fillers</li> <li>Ecolab certified resistance to common cleaning agents and chemicals used in food and beverage washdown procedures</li> <li>Crush impact resistant</li> <li>Gas/vapor-tight sheath per UL 1277</li> <li>Sunlight resistant</li> <li>Flame-retardant</li> <li>Direct burial</li> <li>Talc free and silicone free</li> </ul>	
Construction		
Description	DRIVEFLEX <sup>®</sup> XLPE (C) 2 TSP PVC	
Number of conductors/cross-section	(4×AWG14+2×2×16)	

Tel. +1 (704) 504-0222 • Fax +1 (704) 504-0223 www.lutze.com • info@lutze.com 17.04.2023 • Subject to technical modification

Part No. <u>A2181404</u> • Datasheet version: 00



## Technical data sheet Flexible Composite VFD Cable · shielded

Number of conductors	8
Cross-section, metric	2.5 mm <sup>2</sup>
Cross-section AWG	AWG 14
Jacket material	PVC
Jacket color	black similar to RAL 9005
Outer Ø	19.3 mm
Outer Ø	0.76 inch
Weight	49.1 kg/100 m
Weight	330 Lbs/Mft
Cu Index	149 Lbs/Mft
Construction Element 1	
Element construction	AWG14/4C
Conductor construction	AWG 14 (41/30)
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	AWG16/2TSP
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
Cabling	conductors twisted in pairs
Overall construction	
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
	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
Temperature range fixed	-40 °C +105 °C
Minimum bending radius fixed	6×cable OD
Technical Data Element 1	
Element construction	AWG14/4C
Technical Data Element 2	
Element construction	AWG16/2TSP
Approvals/Standards	
Approvals	UL Flexible Motor Supply Cable Flexible VFD Servo Cable TC-ER-JP WTTC UL DP-1 Meets NEC 336,392 Class I and II, Div. 2 and Class I C(UL) TC and CIC FT4 UL 1277 P-07-KA130021-MSHA
UL style	AWM 20886
Conformity	CE RoHS REACH TSCA
Oil resistant according to	Oil Res II
General	
Note	CE These products are in conformity with the EU Low Voltage Directive 2014/ 35/EU

