Lutze DRIVEFLEX® 3 Symmetrical Grounds, Shielded



Flexible Composite VFD, Servo & Motor Supply Cable with Three Symmetrical Grounds and **UL 2kV Voltage Rating**





Application

- · Shielded VFD and Servo-Motor cable to connect power from drives to motors
- Three insulated symmetrical grounds design helps to reduce stray currents
- · Cable design for harsh industrial environments and operating conditions with high noise levels
- · 2 kV rated XLPE thick wall insulation with low capacitance, ideal for applications with high voltage spikes and long cable runs
- Compliant with NFPA 79 for wiring of industrial machinery
- TC-ER for use with cable trays without conduit, which can reduce material and labor costs
- WTTC wind turbine tray cable rating for use in wind power generation
- Dry, damp or wet conditions

Characteristics

- Flexible XLPE conductors
- Three symmetrical grounds (PE)
- · Non-wicking fillers
- Effective dual layer shield for best EMC results
- · Specially formulated jacket for oil resistance and easy strip design
- Low capacitance cable
- · Sunlight resistant
- Direct burial
- UL Type TC-Exposed Run
- · Talc free and silicone free

Technical Data

Voltage	2000V Flexible VFD Servo cable 90C			
	1000V WTTC			
Temperature	-40°C - +90°C static			
Bending radius	7.5 x cable OD			
Conductor marking	Black with white numbers and			
	three green/yellow ground			
Approvals	UL Type Flexible VFD Servo			
	Cable			
	UL Types WTTC, TC-ER			
	C(UL) TC CIC control cable FT4			
	CE			
	Class 1, Div. 2 per NEC			
	Art. 336, 392, 501			
	UL 1277, UL2277			

Construction

 Flexible fine wire stranded tinned copper conductors for improved electrical characteristics and reduced oxidation

Oil res II

Wet/Dry RoHS, REACH

- · XLPE insulation, Wet/Dry 3C RHW-2 (Power), 3C XHHW-2 (Grounds/PE)
- Shielded with foil tape, tinned copper braid with ≥80% optical coverage, and drain wire
- Flexible, oil resistant black PVC jacket





WITH THREE SYMMETRICAL GROUNDS

Part No.	Description No. of conductors incl. ground	OD - Ø ca. mm	OD - Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
	AWG 6 (206/29) AWG12 (50/29)				
A2190603	3C + 3PE	31.4	1.234	680	416
	AWG 4 (322/29) AWG12 (50/29)				
A2190403	3C + 3PE	32.6	1.281	882	573
	AWG 2 (511/29) AWG10 (80/29)				
A2190203	3C + 3PE	34.9	1.374	1224	860
	AWG 1 (644/29) AWG8 (128/29)				
A2190103	3C + 3PE	39.2	1.543	1583	1105
	1/0 (812/29) AWG8 (128/29)				
A2191/003	3C + 3PE	43	1.693	1845	1323
	2/0 (1022/29) AWG8 (128/29)				
A2192/003	3C + 3PE	45.8	1.803	2174	1595
	3/0 (1288/29) AWG6 (206/29)				
A2193/003	3C + 3PE	51	2.008	2670	2032
	4/0 (1638/29) AWG6 (206/29)				
A2194/003	3C + 3PE	59	2.321	3276	2432





