LUTZE SILFLEX® M VFD XLPE (C) PVC, Shielded

Flexible VFD & Motor Supply Cable with UL/TC-ER/WTTC/CE Approvals





Application

- Shielded motor supply cable to connect power to 3-phase motors, VFD's and Servo Drives
- Cable design for harsh industrial environments and operating conditions with high noise levels
- Thermoset XLPE type XHHW-2 insulation offering superior overload and short-circuit temperature
- Compliant with NFPA 79 for wiring of industrial machinery
- TC-ER for use with cable trays without conduit, which can reduce installation costs in industrial environments per NEC 336.10 (7)
- WTTC wind turbine tray cable rating for use in wind power generation
- Dry, damp or wet conditions

Characteristics

- Flexible XLPE conductor design
- · Reduced cable OD's
- · High insulation resistance
- · Low capacitance cable
- Effective dual layer shield for EMC compliance
- · Specially formulated jacket for oil resistance and easy strip design
- · Sunlight resistant
- Direct burial
- Talc and Silicone free

Technical Data

Voltage	600V UL TC-ER

1000V Flexible VFD Servo

Cable 90C **1000V WTTC**

-40°C - +90°C static Temperature

Bending radius 6 x cable OD Conductor marking Black with white numbers and

one green/yellow ground

Oil resistance Oil Res II

Approvals UL Type Flexible VFD Servo

Cable

UL Type TC-ER UL DP-1, WTTC

Class 1, Div. 2 per NEC Art. 336, 392, 501 C(UL) TC, UL 1277

CIC FT4 Wet/Dry use RoHS, REACH

Construction

- · AWG conductor
- Flexible fine wire stranded tinned copper conductors for improved electrical characteristics and reduced oxidation
- XLPE insulation XHHW-2, Wet/Dry
- Shielded with foil tape, tinned copper braid with ≥ 80% optical coverage, and drain wire
- Oil resistant PVC jacket
- Black jacket RAL 9005

Specifications are subject to change without prior notice

Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
	AWG 18 (19/30)				
A1061804	AWG18/04C ´	10.5	0.415	108	42
	AWG 16 (26/30)				
A1061604	AWG16/04C	10.8	0.425	124	54
	AWG 14 (41/30)				
A1061404	AWG14/04C	11.6	0.456	154	76
	AWG 12 (65/30)				
A1061204	AWG12/04C	13.0	0.51	208	118
	AWG 10 (105/30)				
A1061004	AWG10/04C	16.5	0.650	320	183
	AWG 8 (168/30)				
A1060804	AWG8/04C	20.6	0.81	478	279

