Lutze DRIVEFLEX® XLPE (C) Servo I PVC, Shielded

Flexible Composite VFD, Servo & Motor Supply Cable with one Control Pair and UL/TC-**ER/WTTC/CE** Approvals







- · Shielded multi-conductor cable for VFD, Servo and Motor applications to connect power from drives to motors
- Cable design for harsh industrial environments and operating conditions with high noise levels
- 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 conductor design
- Non-wicking fillers
- Effective dual layer shield for EMC compliance
- Specially formulated jacket for oil resistance and easy strip desig
- Low capacitance cable
- · Sunlight resistant
- · Direct burial
- · UL Type TC-Exposed Run
- · Talc and Silicone free

Technical Data

Voltage	600V UL TC 1000V Flexible VFD Servo cable 90C 1000V WTTC				
Temperature	-40°C - +90°C static				
Minimum 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 Motor				
	Supply Cable (Flexible VFD				
	Servo Cable)"				
	UL Type TC-ER				
	UL/AWM/CE				
	UL DP-1				
	WTTC				
	Class 1, Div. 2 per NEC				
	Art. 336, 392, 501				
	C(UL) TC				
	CIC FT4				
	UL 1277				
	Wet/Dry				
	P-07-KA130021-MSHA				
	RoHS				

Construction

- · AWG conductor
- Flexible fine wire stranded tinned copper conductors for improved electrical characteristics and reduced oxidation
- · XLPE insulation, Wet/Dry (4C RHW-2, 1 Pair XHHW-2)
- Shielded with foil tape, tinned copper braid with ≥80% optical coverage, and drain wire

RFACH

- · Oil resistant PVC jacket
- Black jacket RAL 9005





WITH ONE SHIELDED CONTROL PAIR

	Part No.	Description No. of conductors incl. ground	OD / Ø ca. mm	OD / Ø inches	Weight Lbs/Mft	Copper Lbs/Mft
	A2171604	AWG16/04C (26/30)+ 1 TSP AWG18 (19/30)	15.7	0.620	228	90
gn	A2171404	AWG14/04C (41/30)+ 1 TSP AWG16 (26/30)	16.8	0.650	265	117
	A2171204	AWG12/04C (65/30)+ 1 TSP AWG16 (26/30)	18.3	0.720	335	160
	A2171004	AWG10/04C (105/30)+ 1 TSP AWG14 (41/30)	20.6	0.810	420	218
	A2170804	AWG8/04C (168/30)+ 1 TSP AWG14 (41/30)	26.0	1.025	713	321
	A2170604	AWG6/04C (266/30)+ 1 TSP AWG14 (41/30)	27.8	1.095	873	453
	A2170404	AWG4/04C (413/30)+ 1 TSP AWG14 (41/30)	31.0	1.220	1,142	651
	A2170204	AWG2/04C (665/30)+ 1 TSP AWG14 (41/30)	35.3	1.390	1,579	1,010

TSP = Twisted **Shielded Pair**

Specifications are subject to change without prior notice