Technical data sheet

Flexible Premium TPE Control and Tray Cable for Stationary Applications · Unshielded

LUTZE SILFLEX[®] Tray-ER TPE

LÜTZE SILFLEX® TRAY-ER TPI	
Identification	
Туре	SI TRAY-ER TPE 4×AWG10
Part No.	<u>A3321004</u>
Product version	
Datasheet version	00
Use/Application/Properties	
Application	 Multi-conductor power cable for tray and control applications, with exposed run (open wiring) approval Metal cutting equipment, machine tools, machine and plant construction, HVAC technology, assembly and production lines, and other industrial applications Compliant with NFPA 79 requirements TC-ER for use with cable trays without conduit, which can reduce installation costs in industrial environments WTTC – wind turbine tray cable rating for use in wind power generation Dry, damp or wet locations
Properties	 Crush impact resistant Gas/vapor-tight sheath per UL 1277 Cutting oil resistant - mineral and bio/vegetable based oil, specially tested with plant based cutting oil. Non-wicking fillers Ecolab certified resistance to common cleaning agents and chemicals used in food and beverage washdown procedures Specially formulated TPE jacket for superior oil resistance Sunlight resistant Flame-retardant Talc free and silicone free
Construction	

Description	SILFLEX [®] TRAY-ER TPE
Number of conductors/cross-section	4×AWG10
Number of conductors	4
Cross-section, metric	6 mm²
Cross-section AWG	AWG 10
Jacket material	TPE
Jacket color	black similar to RAL 9005

USA: LUTZE INC.

13330 South Ridge Drive • Charlotte, NC 28273, USA Tel. +1 (704) 504-0222 • Fax +1 (704) 504-0223 www.lutze.com • info@lutze.com

28.06.2023 • Subject to technical modification Part No. <u>A3321004</u> • Datasheet version: 00



Technical data sheet

Flexible Premium TPE Control and Tray Cable for Stationary Applications · Unshielded

14.6 mm 0.573 inch 221 Lbs/Mft 134 Lbs/Mft AWG10/4C AWG 10 (105/30) AWG conductor CU-wire bare fine wire Class K black • with white number print • green/yellow PVC/Nylon Oil resistant mineral oil-resistant bio-oil-resistant IUV resistant (normal lighting conditions) Silicone-free
0.573 inch 221 Lbs/Mft 134 Lbs/Mft AWG10/4C AWG 10 (105/30) AWG conductor CU-wire bare fine wire Class K black • with white number print • green/yellow PVC/Nylon Oil resistant mineral oil-resistant bio-oil-resistant UV resistant (normal lighting conditions)
221 Lbs/Mft 134 Lbs/Mft AWG10/4C AWG 10 (105/30) AWG conductor CU-wire bare fine wire Class K black • with white number print • green/yellow PVC/Nylon Oil resistant mineral oil-resistant bio-oil-resistant UV resistant (normal lighting conditions)
AWG10/4C AWG 10 (105/30) AWG conductor CU-wire bare fine wire Class K black • with white number print • green/yellow PVC/Nylon Oil resistant mineral oil-resistant bio-oil-resistant UV resistant (normal lighting conditions)
AWG 10 (105/30) AWG conductor CU-wire bare fine wire Class K black • with white number print • green/yellow PVC/Nylon Oil resistant mineral oil-resistant bio-oil-resistant UV resistant (normal lighting conditions)
AWG 10 (105/30) AWG conductor CU-wire bare fine wire Class K black • with white number print • green/yellow PVC/Nylon Oil resistant mineral oil-resistant bio-oil-resistant UV resistant (normal lighting conditions)
AWG 10 (105/30) AWG conductor CU-wire bare fine wire Class K black • with white number print • green/yellow PVC/Nylon Oil resistant mineral oil-resistant bio-oil-resistant UV resistant (normal lighting conditions)
AWG conductor CU-wire bare fine wire Class K black • with white number print • green/yellow PVC/Nylon Oil resistant mineral oil-resistant bio-oil-resistant UV resistant (normal lighting conditions)
CU-wire bare fine wire Class K black • with white number print • green/yellow PVC/Nylon Oil resistant mineral oil-resistant bio-oil-resistant UV resistant (normal lighting conditions)
Class K black • with white number print • green/yellow PVC/Nylon Oil resistant mineral oil-resistant bio-oil-resistant UV resistant (normal lighting conditions)
PVC/Nylon Oil resistant mineral oil-resistant bio-oil-resistant UV resistant (normal lighting conditions)
Oil resistant mineral oil-resistant bio-oil-resistant UV resistant (normal lighting conditions)
mineral oil-resistant bio-oil-resistant UV resistant (normal lighting conditions)
mineral oil-resistant bio-oil-resistant UV resistant (normal lighting conditions)
600 V TC-ER 90C 600 V MTW 90C 1000 V WTTC 90C 600 V UL AWM 105 °C
-40 °C +105 °C
4×cable OD
AWG10/4C
TC-ER cURus cULus UL Type MTW or DP-1 WTTC Meets NEC 336,392 Class 1 Div. 2 per NEC Zone 2 per NEC 501, 502, 505 C(UL) TC and CIC FT4 UL 1277 UL 509 BUS Drop pending
AWM 21270



Technical data sheet Flexible Premium TPE Control and Tray Cable for Stationary Applications · Unshielded

35/EU

	RoHS REACH TSCA
Oil resistant according to	Oil Res I Oil Res II
General	
Note	CE These products are in conformity with the EU Low Voltage Directive 2014/

