

Technical data sheet

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

LUTZE SILFLEX® (C) Tray-ER TPE



Identification

Type SI N(C)TPE TRAY-ER (7×AWG16) SW
Part No. [A3311607](#)

Product version

Datasheet version 00

Use/Application/Properties

- | | |
|-------------|--|
| Application | <ul style="list-style-type: none">• Multi-wire control cables with TC-ER „Exposed Run“ 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 material and labor costs• WTTC – wind turbine tray cable rating for use in wind power generation• Dry, damp or wet locations |
| Properties | <ul style="list-style-type: none">• 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® (C) TRAY-ER TPE
Number of conductors/cross-section	(7×AWG16)
Number of conductors	7
Cross-section, metric	1.5 mm ²

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29.06.2023 • Subject to technical modification

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Cross-section AWG	AWG 16
Jacket material	TPE
Jacket color	black similar to RAL 9005
Outer Ø	10.6 mm
Outer Ø	0.418 inch
Weight	149 Lbs/Mft
Cu-Index	80 Lbs/Mft

Construction Element 1

Element construction	AWG16/7C
Conductor construction	AWG 16 (26/30)
Conductor	AWG conductor CU-wire bare
Conductor category	fine wire Class K
Conductor marking	black • with white number print • green/yellow
Conductor insulation	PVC/Nylon

Overall construction

Drain wire	CU-wire tin-plated
Overall shield	Aluminium laminate Foil shield Braid shield tinned copper wires
Jacket characteristics	Oil resistant Silicone-free mineral oil-resistant bio-oil-resistant

Technical data

Rated voltage U_N	600 V TC-ER 90C 1000 V WTTC 90C 600 V UL MTW 600 V UL AWM 105 °C
Temperature range fixed	-40 °C ... +105 °C
Minimum bending radius fixed	6×D

Technical Data Element 1

Element construction	AWG16/7C
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Certifications/Standards

Certifications	UL Type TC-ER cURus cULus UL Type MTW or DP-1 WTTTC Meets NEC 336,392 Class I and II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505 C(UL) TC and CIC FT4 UL 1277
UL style	AWM 21270
Conformity	CE RoHS REACH TSCA
Oil resistant according to	Oil Res II Oil Res I

General

Note	CE These products are in conformity with the EU Low Voltage Directive 2014/35/EU
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