

Technical data sheet

PUR actuator-sensor cables · c-track suitable

LÜTZE SUPERFLEX® TRONIC AS PUR, unshielded For highest requirements



Identification

Type SU TR AS PUR 3G1,0+16×0,34
Part No. [110874.2000](#)

Product version

Datasheet version 00

Use/Application/Properties

- Application
- Connecting cable for the actuator-sensor technology
 - For continuous flexing use e.g. in c-tracks or free movement in the automation technology, transport and conveyor technology, machine tool manufacture
 - PUR jacket optimally suited for harsh operating conditions and aggressive coolants and lubricants
- Properties
- Very good alternating bending strength
 - Good pressure and roll-over resistance
 - Low adhesion, abrasion-resistant, nick-resistant, tear-resistant
 - Hydrolysis-resistant, microbe-resistant, and rot-resistant
 - Weathering, ozone and UV resistant (normal lighting conditions)
 - Industrial and salt water resistant
 - Excellent coolant and lubricant resistance
 - Largely resistant to oils, greases, alcohol-free benzines and kerosene
 - Silicone free
 - Halogen free

Construction

Description SUPERFLEX® TRONIC AS PUR
Number of conductors/cross-section 3G1.0+16×0.34
Number of conductors 19
Cross-section, metric 0.34 mm²
Cross-section AWG AWG 22
Jacket material PUR

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Jacket color	black similar to RAL 9005
Outer Ø	9.7 mm
Outer Ø	0.382 inch
Surface	adhesion-free
Weight	14.1 kg/100 m
Weight	94.47 Lbs/Mft
Cu-Index	8.1 kg/100 m
Cu-Index	54 Lbs/Mft

Construction Element 1

Element construction	3G1.0
Conductor	CU-wire bare
Conductor category	IEC 60228, Class 6 Superfinely stranded DIN VDE 0295 Class 6
Conductor marking	individual
Conductor insulation	TPE

Construction Element 2

Element construction	16×0.34
Conductor construction	42×0.10
Conductor	CU-wire bare
Conductor category	IEC 60228, Class 6 Superfinely stranded DIN VDE 0295 Class 6
Conductor marking	individual
Conductor insulation	TPE

Overall construction

Overall stranding	Conductors layered construction Layer pitch optimised Conductors twisted without mechanical stress
Jacket characteristics	Flame-retardant Oil resistant Grease-resistant Petrol-resistant (alcohol-free) Kerosene-resistant Silicone free Halogen free

Technical data

Rated voltage	300 V
Test voltage type	AC 1500 V
Temperature according to UL	80 °C
Temperature range moving	-20 °C ... +80 °C
Temperature range fixed	-40 °C ... +80 °C
Minimum bending radius moving	7.5×D

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Minimum bending radius fixed	4×D
Bending cycles	≥5 Mio
Speed	≤4
Acceleration	≤5

Technical Data Element 1

Element construction	3G1.0
Insulation resistance at 20 °C	≥100 MΩ×km
Conductor resistance	≤22.4 Ω/km
Operating capacitance wire-wire	≤65 pF/m

Technical Data Element 2

Element construction	16×0.34
Conductor resistance	≤65.3 Ω/km
Operating capacitance wire-wire	≤60 pF/m

Certifications/Standards

Certifications	cURus
UL style	AWM 20549
Conformity	CE RoHS REACH TSCA
Burning behavior according to	IEC 60332-2 UL 1581 Horizontal Flame Test CSA FT 1
Oil resistant according to	UL 758 UL 4d100C DIN EN 60811-404
Halogen free according to	EN 60754-1 VDE 0482-754-1
UV-resistant according to	UL 1581/2556-300h

General

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