#### Technical data sheet

PUR electronic cables · C-track compatible · Shielded

# LÜTZE SUPERFLEX® TRONIC (C) PUR TP Shielded electronic cable UL recognized, paired For highest requirements













# EX\* Low Capacitance

#### Identification

Type SU TR (C) PUR TP (8×2×0,34)

Part No. <u>117185</u>

**Product version** 

Datasheet version 00

# **Use/Application/Properties**

Application

- C-track as well as everywhere where signals are transmitted to continuously moving system or machine parts
- Machine and device construction, transport and conveyor technology, heating and climate technology
- · In dry and damp rooms
- As monitoring, measurement and control cable for continuous bending loads
- Especially for industrial environments with high EMI potential in machine, plant and device construction

**Properties** 

- High protection against electromagnetic interferences (EMI)
- · High crosstalk attenuation through paired stranding
- · Braided shield optimised for continuous flexing use
- Low capacitance, very good electrical properties
- · Flame-retardant, self-extinguishing
- Halogen-free, no corrosive gases
- · Very good alternating bending strength
- · Low adhesion, abrasion-resistant, nick-resistant, tear-resistant
- · Hydrolysis-resistant, microbe-resistant, and rot-resistant
- · Industrial and salt water resistant
- · Excellent coolant and lubricant resistance
- · Largely resistant to oils, greases, alcohol-free benzines and kerosene
- · Silicone free

#### Construction

Description SUPERFLEX® TRONIC (C) PUR TP

United Kingdom: LÜTZE Ltd.

Unit 3, Sandy Hill Park

Sandy Way, Amington • GB-Tamworth, Staffs B77 4DU Tel. +44 (0)1827 31333-0 • Fax +44 (0)1827 31333-2

www.lutze.com • sales.gb@lutze.co.uk

Germany: Friedrich Lütze GmbH

Postfach 12 24 (PLZ 71366) • Bruckwiesenstraße 17-19 • D-71384 Weinstadt Tel. +49 (0)7151 6053-0 • Fax +49 (0)7151 6053-277(-288) www.luetze.de • info@luetze.de

14.04.2023 • Subject to technical modification Part No. 117185 • Datasheet version: 00

page 1 of 3



#### Technical data sheet

# PUR electronic cables · C-track compatible · Shielded

Number of conductors/cross-section (8×2×0.34)

Number of conductors 16

Cross-section, metric 0.34 mm²
Cross-section AWG AWG 22
Jacket material PUR

Jacket color grey similar to RAL 7001

Outer  $\emptyset$  10 mm Outer  $\emptyset$  0.394 inch

Surface adhesion-free, matte

 Weight
 13 kg/100 m

 Weight
 87 Lbs/Mft

 Cu-Index
 8.3 kg/100 m

 Cu-Index
 56 Lbs/Mft

## **Construction Element 1**

Element construction (8×2×0.34)
Conductor CU-wire bare

Conductor category IEC 60228, Class 6

Superfinely stranded DIN VDE 0295

Class 6

Conductor marking Color coded
Conductor marking standard DIN 47100
Conductor insulation Special TPE

## **Overall construction**

Overall stranding stranded pairs

layer pitch optimised

conductors twisted without mechanical stress

Overall wrapping Non-woven material

Overall shield Braid shield

tinned copper wires

optical cover approx. 85 %

Jacket characteristics Flame-retardant

self-extinguishing Halogen free Oil resistant grease-resistant

petrol-resistant (alcohol-free)

kerosene-resistant Silicone-free

# **Technical data**

Rated voltage 300 V
Test voltage type AC 1500 V
Temperature according to UL 80 °C

Temperature range moving -25 °C ... +80 °C
Temperature range fixed -40 °C ... +80 °C



## Technical data sheet

# PUR electronic cables · C-track compatible · Shielded

Minimum bending radius moving12×DMinimum bending radius fixed6×DBending cycles≥5 MioTravel distance≤20 mSpeed≤4Acceleration≤5

# **Technical Data Element 1**

Element construction (8×2×0.34)
Insulation resistance at 20 °C ≥1000 MΩ×km

#### **Certifications/Standards**

Certifications cURus

UL style AWM 20549

Conformity CE

RoHS REACH TSCA

Burning behavior according to IEC 60332-2-2

DIN EN 60332-2-2

UL 1581

**UL Horizontal Flame Test** 

UL FT2

Oil resistant according to DIN EN 50363-10-2

Halogen free according to IEC 60754-1

DIN EN 60754-1

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

