Technical data sheet

PUR control cables · C-track compatible · unshielded

LUTZE SUPERFLEX® PLUS 3000 PUR For highest requirements







LÜTZE SUPERFLEX®



Identification

Type SU+ 3000 PUR 2×1,0

Part No. <u>113049</u>

Product version

Datasheet version 02

Use/Application/Properties

Application

- Machine and device construction, transport and conveyor technology, heating and climate technology
- In areas with high concentrations of people or material assets, where corrosive gases need to be avoided in the event of fire
- As a monitoring, measurement and control cable for industrial applications
- · Especially for harsh environments
- For installation in energy chains with constant linear movement

Properties

- Reduced friction due to very smooth conductor insulation (HGI) for high mechanical loads
- · Low capacitance, very good electrical properties
- · Flame retardant, self extinguishing
- Very good alternating bending strength
- · 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

Construction

Description SUPERFLEX® PLUS 3000 PUR

Number of conductors/cross-section 2×1,0
Number of conductors 2
Cross-section, metric 1 mm²
Jacket material PUR

Jacket color grey similar to RAL 7001

Outer Ø 5.7 mm

USA: LUTZE INC.

13330 South Ridge Drive • Charlotte, NC 28273, USA

Tel. +1 (704) 504-0222

 $www.lutze.com \bullet info@lutze.com$



Technical data sheet

PUR control cables · C-track compatible · unshielded

 Weight
 4.14 kg/100 m

 Weight
 27.72 Lbs/Mft

 Cu Index
 1.98 kg/100 m

Construction Element 1

Element construction 2×1,0

Conductor CU-wire bare

Conductor category DIN EN 60228, Class 6

IEC 60228, Class 6

DIN EN 13602

Conductor marking standard DIN VDE 0293

Conductor insulation TPE

Cabling Conductors layered construction

Conductors twisted without mechanical stress

Layer pitch optimised

Overall construction

Overall stranding Conductors layered construction

Conductors twisted without mechanical stress

Layer pitch optimised

30 °/s²

Technical data

-25 °C ... +90 °C Temperature range moving Temperature range fixed -40 °C ... +90 °C Minimum bending radius moving 7.5×cable OD Minimum bending radius fixed 4×cable OD Bending cycles ≥10 Mio Speed 5 m/s 10 m/s² Acceleration Torsion cycles ≥ 1 Mio Torsion ± 60°/m Speed of torsion 60 °/s

Technical Data Element 1

Acceleration of torsion

Element construction $2\times1,0$ Insulation resistance at 20 °C $100 \text{ M}\Omega\times\text{km}$ Conductor resistance $19.5 \Omega/\text{km}$ Operating capacitance wire-wire70 pF/m

Approvals/Standards

Approvals cURus

Technical data sheet

PUR control cables · C-track compatible · unshielded

UL style AWM 21209

Conformity

RoHS REACH

Burning behavior according to VDE 0482-332-1-2

DIN EN 60332-1-2

IEC 60332-1

UL 1581 part VW-1 Flame Test

CSA FT 1

Oil resistant according to

Oil Res II

Halogen free according to

IEC 60754-1

DIN EN 60754-1

General

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

35/EU