# LUTZE SUPERFLEX® PLUS M (C) PUR SERVO 0.6/1 kV Supply line for Bosch Rexroth and other systems For highest requirements













# Identification

SU+ M (C) PUR SE (4G6+(2×1,0)+(2×1,5)) Type

111998.1000 Part No. **BOSCH REXROTH REL0109** designation\*

**Product version** 

Datasheet version 01

# **Use/Application/Properties**

Application For IndraDyn S MS2N\* system and similar

> Termination cable motor or motor/brake especially for frequency converters and SERVO drives in machine and plant construction, transport and conveyor technology

 Through full PUR jacket and TPE / HGI conductor insulation optimally suited for c-tracks, extremely harsh operating conditions and aggressive coolants and lubricants

· Especially for industrial environments in mechanical and system engineering

High protection against electromagnetic interferences (EMI)

· Braided shield optimised for continuous flexing use

· 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

**Properties** 

SUPERFLEX® PLUS M (C) PUR SERVO 0.6/1 kV Description

Number of conductors/cross-section  $(4G6+(2\times1.0)+(2\times1.5))$ 

Number of conductors 8 Cross-section, metric 6 mm<sup>2</sup>

#### **USA: LUTZE INC.**

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

29.11.2024 • Subject to technical modification Part No. <u>111998.1000</u> • Datasheet version: 01



#### Technical data sheet

# PUR servo cables · C-track compatible · shielded

Jacket material PUR

Jacket color orange similar to RAL 2003

 Outer Ø
 18 mm

 Outer Ø
 0.716 inch

 Surface
 adhesion-free

 Weight
 55.6 kg/100 m

 Weight
 373.61 Lbs/Mft

 Cu Index
 38.5 kg/100 m

Cable construction Construction with two control pairs (digit print 5, 6 and 7, 8)

#### **Construction Element 1**

Element construction 4G6

Conductor CU-wire bare

Conductor category IEC 60228, Class 6

Superfinely stranded DIN VDE 0295

Class 6

Conductor marking black • with white number print • yellow/green

Conductor insulation TPE

#### **Construction Element 2**

Element construction (2×1,0)

Conductor CU-wire bare

Conductor category IEC 60228, Class 6

Superfinely stranded DIN VDE 0295

Class 6

Conductor marking black • with white number print

Conductor insulation TPE

Cabling Conductors twisted in pairs

Layer pitch optimised

Conductors twisted without mechanical stress

Wrapping Foil taping
Element shielding Braid shield

tinned copper wires

optical cover approx. 85%

## **Construction Element 3**

Element construction (2×1.5)

Conductor CU-wire bare

Conductor category IEC 60228, Class 6

Superfinely stranded DIN VDE 0295

Class 6

Conductor marking black • with white number print

Conductor insulation TPE

Cabling Conductors twisted in pairs

Layer pitch optimised

Conductors twisted without mechanical stress

Wrapping Foil taping



#### Technical data sheet

# PUR servo cables · C-track compatible · shielded

Element shielding Braid shield

tinned copper wires optical cover approx. 85%

#### **Overall construction**

Overall stranding Elements stranded together

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

Oil resistant Grease-resistant

Petrol-resistant (alcohol-free)

Kerosene-resistant Silicone free Halogen free

± 30°/m

#### **Technical data**

Rated voltage  $U_0/U$  600/1000 V Rated voltage UL 1000 V Test voltage type AC 4000 V

Temperature range moving

-25 °C ... +90 °C

Temperature range fixed

-40 °C ... +90 °C

Minimum bending radius moving

Minimum bending radius fixed

5×cable OD

Spend

≥10 Mio

≥5 m/s

Acceleration

≤50 m/s²

#### **Technical Data Element 1**

Torsion

Element construction 4G6

Insulation resistance at 20 °C ≥1000 MΩ×km

Operating capacitance wire-wire approx.84 pF/m

Operating capacitance wire-shield approx.151 pF/m

# **Technical Data Element 2**



# **Technical data sheet**

PUR servo cables · C-track compatible · shielded

## **Technical Data Element 3**

# Approvals/Standards

Approvals cURus
UL style AWM 21209

Conformity CE RoHS

REACH TSCA

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

DIN EN 60332-1-2 IEC 60332-1-2 UL VW1, FT1 UL 1581 UL 2556

Oil resistant according to UL 4d100C

DIN EN 60811-404 DIN EN 50363-10-2

Halogen free according to IEC 60754-1

DIN EN 60754-1 DIN 0472 Part 815

## General

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

35/EU

\* Cables for MS2N motors. Bosch Rexroth and REL article designations are registered trademarks of the Bosch Group.