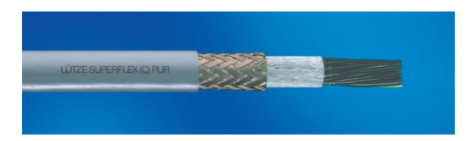
Technical data sheet · LÜTZE SUPERFLEX® N (C) PUR



PUR C-track cable · For the highest requirements

| Identification | Туре | (12×0.75) |
|-------------------------|---|-----------|
| | Part-No. | 118815 |
| Use/Area of application | | |
| Application | Machine and device construction, transport and conveyor technology Through full PUR jacket suited for c-tracks, extremely harsh operating conditions, aggressive coolants and lubricants Special for industrial environments with interference potential, in machines, plant and device construction | |
| Properties | Extreme space-saving design Low capacitance, very good electrical properties High active and passive interference resistance Braided shield optimised for continuous flexible use Halogen-free, no corrosive gases Very good alternating bending strength Low adhesion, abrasion-proof, nick-resistant, tear-propagation-resistant Hydrolisis-resistant, microbe-resistant, and rot-resistant Weathering, ozone and UV resistant (normal lighting conditions) Good industrial- and salt water resistance Excellent coolant and lubricant resistance Widely resistant to oils, greases, alcohol-free benzines and kerosene Free from paint wetting disruptive substances (LABS-free), RoHS-compliant | |
| Technical data | | |
| Voltage | U ₀ /U | 300/500 V |

10.05.2007 - Subject to technical modification

Part-No. 118815 USA: LUTZE INC.

Test voltage

13330 South Ridge Drive • Charlotte, NC 28273, USA Tel. +1-704-504-02 22 • Fax +1-704-504-02 23

www.lutze.com • info@lutze.com
United Kingdom: LÜTZE Ltd.
Unit 4, Brabazon Court • Borman

Lichfield Road Industrial Estate • GB-Tamworth, Staffordshire B79 7TA

3000 V

Tel. +44-18 27-3 13 33-0 • Fax +44-18 27-3 13 33-2

www.lutze.com • sales.gb@lutze.co.uk



Technical data sheet · LÜTZE SUPERFLEX® N (C) PUR

Isolation resistance min. 100 M Ω × km

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

Minimum bending radius moving Cable diameter × 12

fixed Cable diameter × 6

Halogen-free according to DIN EN 20264 /

EN 50267 / 60684

Number of strands/cross-section $(12\times0,75)$ Outer- \varnothing 9.1 approx. mm Weight 14.9 kg/100 m Cu-Index 12.2 kg/100 m

Design

Conductor structure Bare copper wire, finest multi-strand according to DIN VDE 0295 class 6, IEC 60228

class 6

Conductor insulation Special-TPE conductor insulation

Conductor labelling Conductors black with white number print according to DIN EN 50334

Ground conductor green/yellow according to DIN EN 50334 in the top layer

Stranding Conductors twisted without mechanical stress, layer pitch optimised

Banding Non-woven material over stranded cable

Overall shield Meshwork shielding from galvanised Cu wire, optical covering ≥ 85 %.

Outer jacket Full polyurethane jacket, matt, adhesion-free surface

Jacket colour grey RAL 7001

General data

Note CE These products are in conformity to the EC Low Voltage Directive 73/23/EWG or 93/

68/EWG respectively

Logo

halogenfree

low capacity

10.05.2007 - Subject to technical modification

Part-No. 118815 USA: LUTZE INC.

13330 South Ridge Drive • Charlotte, NC 28273, USA Tel. +1-704-504-02 22 • Fax +1-704-504-02 23

www.lutze.com • info@lutze.com United Kingdom: LÜTZE Ltd. Unit 4, Brabazon Court • Borman

Lichfield Road Industrial Estate • GB-Tamworth, Staffordshire B79 7TA

Tel. +44-18 27-3 13 33-0 • Fax +44-18 27-3 13 33-2

www.lutze.com • sales.gb@lutze.co.uk

