

Technical data sheet

PVC control cables · unshielded

LÜTZE SILFLEX® N PVC MULTINORM

With approvals for Europe and North America



Identification

Type SI N PVC 18G1,0 MN
Part No. [109727](#)

Product version

Datasheet version 01

Use/Application/Properties

- | | |
|-------------|--|
| Application | <ul style="list-style-type: none">• Machine and device construction, transport and conveyor technology, heating and climate technology• In dry, damp and wet rooms• As a monitoring, measurement and control cable for industrial applications• For flexible applications without compulsory guide |
| Properties | <ul style="list-style-type: none">• UL recognized for use in North America• Easy stripping and fast installation• High flexibility for complex installation distances and small bending radii• Improved oil resistance due to specifically developed PVC jacket• Resistance to many oils, coolants and solvents• Hydrolysis-resistant, microbe-resistant, and rot-resistant• Silicone free |

Construction

Description	SILFLEX® N PVC MULTINORM
Number of conductors/cross-section	18G1.0
Number of conductors	18
Cross-section, metric	1 mm ²
Jacket material	Special PVC
Jacket color	grey similar to RAL 7001
Outer Ø	12.3 mm
Weight	30.2 kg/100 m
Cu-Index	17.3 kg/100 m

United Kingdom: LÜTZE Ltd.

Unit 3, Sandy Hill Park
Sandy Way, Amington • GB-Tamworth, Staffs B77 4DU
Tel. +44 (0)1827 31333-0
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
www.luetze.de • info@luetze.de

03.03.2025 • Subject to technical modification

Part No. [109727](#) • Datasheet version: 01

page 1 of 3

Technical data sheet

PVC control cables · unshielded

Construction Element 1

Element construction	18G1.0
Conductor	CU-wire bare
Conductor category	IEC 60228, Class 5 Finely stranded DIN VDE 0295 Class 5
Conductor marking standard	DIN VDE 0293
Conductor insulation	Special PVC

Overall construction

Overall stranding	Layered construction
Jacket characteristics	Flame-retardant Oil resistant Coolant-resistant Solvent-resistant Hydrolysis-resistant Microbe resistant Silicone free

Technical data

Rated voltage U_0/U	300/500 V
Rated voltage UL	600 V
Test voltage type	AC 6000 V
Temperature according to UL	90 °C
Temperature range UL moving	-5 °C ... +90 °C
Temperature range UL fixed	-40 °C ... +90 °C
Temperature range VDE moving	-5 °C ... +70 °C
Temperature range VDE fixed	-25 °C ... +70 °C
Minimum bending radius moving	10×D
Minimum bending radius fixed	4×D

Technical Data Element 1

Element construction	18G1.0
Insulation resistance at 20 °C	$\geq 20 \text{ M}\Omega \times \text{km}$
Operating capacitance wire-wire	approx. 156 pF/m

Certifications/Standards

Certifications	cURus AWM I/II A/B FT1 VDE
UL style	AWM 2587
Conformity	CE RoHS REACH

Technical data sheet

PVC control cables · unshielded

Burning behavior according to	IEC 60332-1 IEC 60332-3-24 UL FT1 UL VW-1
Oil resistant according to	Oil Res II

General

Note	Also available without UL certification. Delivery time on request.
Note	CE These products are in conformity with the EU Low Voltage Directive 2014/35/EU