LUTZE SILFLEX® N Control Cable (C) PVC For Stationary Applications











Identification	n
----------------	---

Туре SIN (C) PVC TRAY-ER (4×AWG18) GR

Part No. A3091804

Product version

Datasheet version 00

Use/Application/Properties

Application Dual-shielded multi-conductor cable for tray and control applications

Machine tools, machine and plant construction, VAC technology as well

as other uses.

· Compliant with NFPA 79 requirements

• TC-ER-JP for use with cable trays without conduit, which can reduce

installation costs in industrial environments

• WTTC – wind turbine tray cable rating for use in wind power generation

• PLTC-ER Power Limited Tray Cable - Exposed Run

• ITC-ER Instrumentation Tray Cable – Exposed Run

· Dry, damp or wet locations

Properties Crush impact resistant

· Gas/vapor-tight sheath per UL 1277

· Non-wicking fillers

· Ecolab certified resistance to common cleaning agents and chemicals

used in food and beverage washdown procedures

· Sunlight resistant

· Flame retardant

· "direct burial" for installation in the ground

· Talc free and silicone free

Construction

SILFLEX® CONTROL CABLE (C) PVC Description

Number of conductors/cross-section (4×AWG18)

Number of conductors

Cross-section, metric 1 mm² Cross-section AWG **AWG 18 PVC** Jacket material

Jacket color grey similar to RAL 7001

Outer Ø 8.8 mm

USA: LUTZE INC.

13330 South Ridge Drive • Charlotte, NC 28273, USA

Tel. +1 (704) 504-0222

www.lutze.com • info@lutze.com



Technical data sheet

Flexible Control and Tray Cable TRAY-ER PVC · Shielded

 Outer Ø
 0.345 inch

 Weight
 12.8 kg/100 m

 Weight
 86 Lbs/Mft

 Cu Index
 5.4 kg/100 m

 Cu Index
 36 Lbs/Mft

Construction Element 1

Element construction AWG18/4C
Conductor construction AWG 18 (19/30)
Conductor AWG conductor
CU-wire bare

Conductor category Fine wire Class K

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

Conductor insulation PVC/Nylon THHN – THWN

Overall construction

Drain wire CU-wire tin-plated
Overall shield Aluminium laminate

Foil shield Braid shield

Tinned copper wires

Jacket characteristics Oil resistant

Silicone free

Technical data

Rated voltage U_N 600 V 90C UL TC-ER-JP

1000 V WTTC 90C 600 V UL MTW 1000 V 105C AWM -40 °C ... +105 °C

Temperature range fixed -40 °C ... +

Minimum bending radius fixed 6×cable OD

Technical Data Element 1

Element construction AWG18/4C

Approvals/Standards

Approvals UL Type MTW or DP-1

Meets NEC 336, 392, 725, 727 Class I and II, Div. 2 and Class I Zone 2 per NEC 501, 502, 505

C(UL) TC and CIC FT4

UL 1277 TC-ER-JP WTTC PLTC-ER ITC-ER



Technical data sheet

Flexible Control and Tray Cable TRAY-ER PVC · Shielded

UL style AWM 20886

Conformity

RoHS REACH TSCA

Oil resistant according to Oil Res II

General

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

35/EU