Technical data sheet · According to Allen-Bradley 2090 standard



Single Cable Assemblies for C-tracks

Identification	Туре	2090-CSWM1DG-18AF10
	Part-No.	193305.1000
Use/Application/Properties		
Application Application	 Combined power supply cable with motor supply, brake and digital feedback especially for SERVO drives in machine and plant construction, transport and conveyor technology Due to Full PUR jacket and TPE / HGI conductor insulation optimally suited for ctracks, extremely rough operating conditions and aggressive coolants and lubricants Especially for industrial environments in mechanical and system engineering 	
Properties	 Especially for industrial environments in mechanical and system engineering High active and passive interference resistance (EMC) Braided shield optimised for continuous flexible use Very good alternating bending strength Low adhesion, abrasion-resistant, nick-resistant, tear-propagation-resistant Hydrolysis-resistant, microbe-resistant, and rot-resistant Weatherproof, ozone and UV resistant (normal lighting conditions) Good ruggedness and salt water resistance Excellent coolant and lubricant resistance Resistant to most oils, greases, alcohol-free benzines and kerosene Halogen free Silicone and talcum free RoHS compliant 	

07.11.2016 – Subject to technical modification

Part-No. 193305.1000 USA: LUTZE INC.

Technical data
Conductor marking

13330 South Ridge Drive • Charlotte, NC 28273, USA Tel. +1 (704) 504-0222 • Fax +1 (704) 504-0223

www.lutze.com • info@lutze.com United Kingdom: LÜTZE Ltd.

Unit 3, Sandy Hill Park

Sandy Way, Amington • GB-Tamworth, Staffs B77 4DU Tel. +44 (0)1827 31333-0 • Fax +44 (0)1827 31333-2

www.lutze.com • sales.gb@lutze.co.uk



Power conductors black with numbered print U/L1/C/L+, V/L2, W/L3/D/L-

Technical data sheet · According to Allen-Bradley 2090 standard

Length 10.0 m

UL approval AWM 21223
Test voltage 3000 V

Insulation resistance min. 500 M Ω × km

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

fixed $-40 \,^{\circ}\text{C}$ to $+80 \,^{\circ}\text{C}$

Minimum bending radius moving $D \times 7.5$

fixed D × 5

Burning behavior Flame-retardant according to VDE 0482 T 265-2,

DIN EN 50265-2, IEC 60332-1-2, UL 1581 section 1080 VW-1,

CSA FT 1

Halogen free according to DIN EN 50267-2-1

Product photo The product photos are not to scale and do not represent detailed images of the re-

spective products.

Construction

Conductor structure Bare copper wire, finely stranded according to DIN VDE 0295 class 6, IEC 60228 class

6

Conductor insulation Polyolefin

Conductor marking Power conductors black with numbered print U/L1/C/L+, V/L2, W/L3/D/L-

Ground conductor green/yellow according to DIN EN 50334

G = with green/yellow ground conductor, × = without ground conductor Control pair color-coded (bw, wb), BUS element color-coded (bw, wb)

Control pair Control pair color-coded (bw, wb), BUS element color-coded (bw, wb)

Control pair and BUS element each with braided shield and foil tape

Control pair and BUS element each with braided shield and foil tape

Stranding Conductor for the power supply, element brake and element BUS braided together

Banding Fleece wrap over cable core

Overall shield Braid from tinned copper wire, optical coverage ≥ 85 %

Outer jacket Special-PUR, matte, adhesion-free surface

Jacket color orange RAL 2003

General Note

* Allen-Bradley article designations are registered trademarks of Rockwell Allen Brad-

ley, and are for reference purposes only

The product photos are not to scale and do not represent detailed images of the re-

spective products.

Ordering instructions:

The LÜTZE Art. no. consists of two blocks that are separated by a dot:

6 digits before the dot: technical design 4 digits after the dot: length code in cm

Ex.: 198360.0500 corresponds to a length of 5.0 m

07.11.2016 - Subject to technical modification

Part-No. 193305.1000 USA: LUTZE INC.

13330 South Ridge Drive • Charlotte, NC 28273, USA Tel. +1 (704) 504-0222 • Fax +1 (704) 504-0223

www.lutze.com • info@lutze.com United Kingdom: LÜTZE Ltd.

Unit 3, Sandy Hill Park
Sandy Way Amington

Sandy Way, Amington • GB-Tamworth, Staffs B77 4DU Tel. +44 (0)1827 31333-0 • Fax +44 (0)1827 31333-2

www.lutze.com • sales.gb@lutze.co.uk



Technical data sheet · According to Allen-Bradley 2090 standard

Special features:

- · No minimum order quantity
- · All intermediate lengths in steps of 0.5 m are available within a short time
- · When ordering, please specify serial number and length key
- · Additional types on request

Logo













07.11.2016 - Subject to technical modification

Part-No. 193305.1000 USA: LUTZE INC.

13330 South Ridge Drive • Charlotte, NC 28273, USA Tel. +1 (704) 504-0222 • Fax +1 (704) 504-0223

 $www.lutze.com ~ {\tt info@lutze.com}$

United Kingdom: LÜTZE Ltd. Unit 3, Sandy Hill Park

Sandy Way, Amington • GB-Tamworth, Staffs B77 4DU Tel. +44 (0)1827 31333-0 • Fax +44 (0)1827 31333-2

www.lutze.com • sales.gb@lutze.co.uk

