LÜTZE SUPERFLEX® Plus (C) PUR Feedback, Shielded

Part No.

High Flexing Feedback Cable for Allen-Bradley® and other Systems





OD / Ø

ca. mm

OD / Ø

inches

Weight Copper

Lbs/Mft Lbs/Mft

Application

- Incremental encoder cable, termination cable for tacho sensor, brake sensor, speed sensor
- Full PUR jacket and special TPE cable insulation optimally suited for C -tracks, extremely harsh operating conditions, aggressive coolants and lubricants
- Especially for industrial environments, machines and plants

Characteristics

- High active and passive interference resistance (EMC)
- Special braided shield, optimized for continuous flexing
- Very good alternating bending strength, for continuous flexing
- · Low adhesion, abrasion-resistant, nick-resistant, tearresistant
- · Hydrolysis-resistant, microbe-resistant, and rot-resistant
- Resistant to weather, ozone and UV resistant
- Salt water resistant
- Excellent coolant and lubricant resistance
- Resistant to most oils, greases, alcohol-free benzines and kerosene (see tech, information)
- Talc and Silicone free

Technical Data

UL-Approval	AWM 21223			
Nominal Voltage	1000V 80°C			
Test voltage	3000V			
Insulation resistance	Min. $100M\Omega x km$			
Temperature range	Moving -25°C - +80°C			

-40°C - +80°C Fixed Minimum bending radius Moving 10 x cable OD

Fixed 6 x cable OD Flame retardant per

Burning behavior VDE 0482 part 265-2; DIN EN 50265-2 IEC 60332-1

UL 1581 section 1080 VW-1

CSA FT 1 Halogen free According to DIN EN 50267-2-1

Construction

- · Metric conductor
- Bare copper wire super finely stranded per DIN VDE 0295 class 6 and IEC 60228 class 6
- Special TPE conductor insulation
- · G: with GNYE ground conductor
 - x: without ground conductor
- · Conductors color-coded for specific system
- Laver pitch optimized
- Fleece wrap over cabled conductors
- Tinned copper braid shield, optical coverage ≥ 85 %
- Extremely oil resistant PUR jacket
- Green jacket RAL 6018

Additional feedback cables for other systems available. Please contact us for further information.

For Allen-Bradley® System and similar

Description

No. of conductors

incl. ground

111488	(5x2x0.34)	9.2	0.362	72	36
	BKWH/BK, RDWH/RD, GNWH/GN,				
	GYWH/GY, OGWH/OG				
111489	(2x1.5+2x0.34+6x2x0.14)	10.8	0.425	121	81
	1.5: GY, WHGY				

0.34: OG, WHOG 0.14: BKWH/BK, RDWH/RD, GNWH/GN. BNWH/BN. YEWH/YE, BUWH/BU