

PUR electronic cables · C-track compatible · Shielded

Identification	Туре	SU TR(C)PUR(10×0,34)
	Part-No.	117113
Use/Application/Characteris	tics	
Application	 Robots, drag chains as well as everywhere where signals are transmitted to continuously moving system or machine parts Machine and device construction, transport and conveyor technology, heating, cli- 	
	mate technologyIn dry and damp rooms	
		ement and control cable for continuous flexing applications environments with high EMI potential in machine, plant and

28.04.2017 - Subject to technical modification

Part-No. 117113

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



Characteristics	 High active and passive interference resistance (EMC) Braided shield optimized for continuous flexing applications Low capacitance, very good electrical properties Flame-retardant, self-extinguishing Halogen-free, no corrosive gases Very good flexing strength Low adhesion, Abrasion-resistant, Tear resistant Hydrolysis-resistant, microbe-resistant, and rot-resistant Good resistance to wear and salt water Excellent coolant and lubricant resistance Largely resistant to oils, greases, alcohol-free benzines and kerosene Silicone free RoHS-compliant 	
Construction		
Description	SUPERFLEX TRONIC (C) PUR	
Number of conductors/cross-section	(10×0.34)	
Jacket material	PUR	
Jacket color	grey RAL 7001	
Outer Ø	7.1 mm	
Outer \varnothing	0.28 inches	
Surface	adhesion-free matt	
Weight	7.2 kg/100 m	
Weight	50 Lbs/Mft	
Cu-Index	5 kg/100 m	
Cu-Index	34 Lbs/Mft	
Element 1		
Element construction	(10×0.34)	
Conductor	CU-wire bare	
Conductor category	IEC 60228, Class 6 Superfinely stranded DIN VDE 0295 class 6	
Conductor marking	Colour coded	
Conductor marking standard	DIN 47100	
Conductor insulation	Special TPE	
overall construction		
Overall stranding	Conductors stranded layers layer pitch optimised Conductors twisted without mechanical stress	

28.04.2017 - Subject to technical modification

Part-No. 117113

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



Overall wrapping	Non-woven material
Overall shield	Braid shield
	Tinned copper wires
	optical cover approx. 85%
Jacket characteristics	Flame-retardant
	self-extinguishing Halogen free
	Oil resistant
	grease-resistant
	petrol-resistant (alcohol-free)
	kerosene-resistant
	Silicone-free
Technical data	
Rated voltage	300 V
Test voltage type	AC 3000 V
Temperature according to UL	80 °C
Temperature range moving	-25 °C +80 °C
Temperature range fixed	-40 °C +80 °C
Minimum bending radius moving	12×D
Minimum bending radius fixed	6×D
Element 1	
Element construction	(10×0.34)
Insulation resistance at 20°C	1000 MΩ×km
Approvals/Standards	
Approvals	UR
UL style	AWM 20549
Conformity	CE
	RoHS
Burning behavior according to	DIN EN 60332-2-2
	UL 1581 Harizantal Eleme Test
Oil registent according to	Horizontal Flame Test
Oil resistant according to	DIN EN 60811-404 IEC 60754-1
Halogen free according to	DIN EN 60754-1
General	
N. (.	

Note

CE These products are in conformity with the EU Low Voltage Directive 2014/35/EU

28.04.2017 - Subject to technical modification

Part-No. 117113

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





28.04.2017 - Subject to technical modification

Part-No. 117113

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

