LUTZE-SUPERFLEX® PLUS (C)PUR KOMBI UL 0.6/1 kV Desina



- halogen-free -

Super flexible servo drive cable with PUR jakket and copper shield with **orange** outer jakket.

Identification	Туре	(4 x 2,5 + (2 x 1,5))
	Part-No.	111421
Use/Application	Use	Suitable as servo drive cable for continuous flexing cycles in cable tracks. The polyurethane jacket (PUR) is extremely abrasion-resistant, adhesion-free and resistant to mineral oils and greases as well as many chemical substances.
	Application	Rough operating conditions with robots, hand- ling equipment, machine tools, machine and plant construction, transport and conveying technology, cable tracks.
		Developed for drives with 1 control pair such as
		Siemens.
Structure	Cable construction	(4×2,5 + (2×1,5))
Structure	Cable construction Wire conductor structure	
Structure		(4×2,5 + (2×1,5)) E copper uninsulated, superfine strand compliant with VDE 0295 class 6,
Structure	Wire conductor structure	(4×2,5 + (2×1,5)) E copper uninsulated, superfine strand compliant with VDE 0295 class 6, IEC 60228 class 6

11.03.2005 – Subject to technical modification

Part-No. 111421

13330 South Ridge Drive • Charlotte, NC 28273, USA Tel. +1-704-504-02 22 • Fax +1-704-504-02 23 http://www.lutze.com • e-mail: info@lutze.com

LÜTZE Ltd.

Unit 3, Sandy Hill Park
Sandy Way, Amington • GB-Tamworth, Staffordshire B77 4DU
Tel. +44-18 27-3 13 33-0 • Fax +44-18 27-3 13 33-2
http://www.lutze.com • e-mail: sales.gb@lutze.com



	Conductor insulation	BR 1, BR 2
		U, V, W + gnye
	Conductor marking	Supply conductor: bk with wh printing, U, V, W + gnye Control conductor: bk with wh printing, BR1, BR2, or bk + wh
	Ground conductor	green/yellow compliant with VDE 0293
	Twisted pair	No
	Stranding	layer-twisted
	Banding	Fleece banding over the stranded cable
	Overall shield	Braiding made of tin-plated copper wires, optical covering approx. 85%.
	Outer jacket	Special mixture based on PUR
	Jacket colour	Orange, RAL 2003
	Outer ∅	14,0 ca. mm
Technical Data	Test voltage of supply cable	2500/3000 V
	Test voltage of signal cable	500 V
	Voltage of supply cable	300/500 V to 600/1000 V
	Voltage of signal cable	250 V
	Isolation resistance	min. 20 M Ω × km
	Temperature range moving	-25 – 80 °C
	Temperature range fixed	-40 - 80 °C
	Bending radius	Cable diameter × 12
General Data	Standards	VDE 0472-815, IEC 754-1
	Halogen-free	VDE 0472-815, IEC 754-1
	Burning behaviour	compliant with VDE 0472 part 804 inspection type B, IEC 332-1
	Weight	23,5 kg/100 m
	Packaging	50 m, 100 m rings, reels
	Stability	to mineral oils and greases and many chemica substances

11.03.2005 – Subject to technical modification

Part-No. 111421

LUTZE INC.

13330 South Ridge Drive • Charlotte, NC 28273, USA Tel. +1-704-504-02 22 • Fax +1-704-504-02 23 http://www.lutze.com • e-mail: info@lutze.com

LÜTZE Ltd

Unit 3, Sandy Hill Park
Sandy Way, Amington • GB-Tamworth, Staffordshire B77 4DU
Tel. +44-18 27-3 13 33-0 • Fax +44-18 27-3 13 33-2
http://www.lutze.com • e-mail: sales.gb@lutze.com

