U.I. Lapp GmbH DATASHEET Conductor end sleeves insulated 61801930 14.11.2013

Conductor end sleeves with insulation for cabinet builders, according to DIN or German colour code, CSA approved, halogen-free









Halogen-free

Application range

Control cabinets and equipment wiring

Benefits

Funnel-shaped opening makes it easy to slip them onto the strands The conductor is permanently connected to the collar by crimping

Norm references / Approvals

All DIN conductor end-sleeves are in accordance with DIN 46228 Part 4 CSA approved, File-Number: LR 105629-1

Remark

K = short; N = medium; HL = large; L = extra large; Other sizes and colours are available upon request Photographs are not to scale and do not represent detailed images of the respective products.

*Under some circumstances the end sleeves withstand temperatures under -5°C. Please contact Lapp Kabel to clarify the specific application area.

Technical Data

Temperature range:

Article designation: AHI DIN N 50/20 For mm²: 50 AWG: 1 Colour: blue I1 mm: 36 I2 mm: 20 d 1 mm: 10.5 s1 mm: 0.3 15 d 2 mm: 0.6 s2 mm: Pieces / PU: Note: Halogen-free Material: Copper/PP

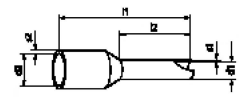


Product Management Document: Conductor end sleeves insulated	1/2
--	-----

Surface: tin-plated

-5°C to +105°C*

U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	Conductor end sleeves insulated	61801930 14.11.2013



Product Management Document: Conductor end sleeves insulated	2/2
--	-----