U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	Conductor end sleeves XL, insulated	61802069
		14.11.2013

Insulated conductor end sleeves particular for UL (MTW)-CSA-HAR multistandard single cores, funnel-shaped insulation sleeve opening





Halogen-free

Info

Suitable conductor end sleeves for UL(MTW)-CSA-HAR multi-standard single cores

Application range

Suitable conductor end sleeves for UL(MTW)-CSA-HAR multi-standard single cores

Benefits

The specially produced conductor end sleeves with funnel-shaped insulation sleeve opening make it significantly easier to slip on the strands.

Design

Because of their approval for numerous markets, special conductor end sleeves with the cross sections listed below are needed for our multi-standard single cores.

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

Remark

Sleeves are available in 8 and 10 mm lengths, depending on the type of application.

Photographs are not to scale and do not represent detailed images of the respective products.



U.I. Lapp GmbH DATASHEET Conductor end sleeves XL, insulated 61802069 14.11.2013

Technical Data

Article designation: Conductor end sleeves XL 16.0 BU 12

For mm²: 16 AWG: 6 Colour: blue I1 mm: 23 I2 mm: 12 d 1 mm: 6 s1 mm: 0.2 d 2 mm: 9.5 s2 mm: 0.4 Pieces / PU: 100

Approvals: In accordance with DIN 46228

Note: For processing tools see the keyword index "crimping pliers for

conductor end sleeves"

Info: Halogen-free and silicone-free

Material: Sleeve made of tin-plated electrolytic copper

Polypropylene plastic collar

Temperature range: Permanent load -5°C up to +105°C, temporary load +120°C

U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	Conductor and alcoyed VI inculated	61802069
	Conductor end sleeves XL, insulated	14.11.2013



Product Management	Document: Conductor end sleeves XL, insulated	3/3
--------------------	---	-----