U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	Conductor end sleeves XL, insulated	61802068
		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 61802068 14.11.2013

**Technical Data** 

Article designation: Conductor end sleeves XL 1.5 BK 10

For mm<sup>2</sup>: 1,5 AWG: 16 Colour: black I1 mm: 16 I2 mm: 10 d 1 mm: 1.8 s1 mm: 0.15 d 2 mm: 3.8 s2 mm: 0.3 Pieces / PU: 500

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 on	Conductor end sleeves XL, insulated	61802068
	Conductor end sieeves AL, insulated	14.11.2013



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