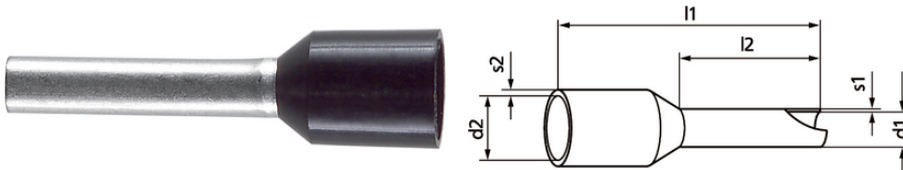


## Conductor end sleeves XL, insulated

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



Halogen-free

### Benefits

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

### Application range

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

Because of their certifications 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

### Note

For 2,5 mm<sup>2</sup>, 4 mm<sup>2</sup>, 6 mm<sup>2</sup> and 10 mm<sup>2</sup> the standard AHI end sleeves could be used as the insulation thickness does only vary slightly from "standard cables"

### Technical Data

Classification ETIM 5:

ETIM 5.0 Class-ID: EC000005

ETIM 5.0 Class-Description: Cable end sleeve

Classification ETIM 6:

ETIM 6.0 Class-ID: EC000005

ETIM 6.0 Class-Description: Cable end sleeve

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

### Note

Last Update (23.04.2024)

©2024 Lapp Group - Technical changes reserved

Product Management [www.lappkabel.de](http://www.lappkabel.de)

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02\_03.16

## Conductor end sleeves XL, insulated

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

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

Prices are net prices without VAT and surcharges. Sale to business customers only.

## Conductor end sleeves XL, insulated

Article number	Article designation	For mm <sup>2</sup>	UL certification	Colour	l1 mm	l2 mm	d1 mm	s1 mm	d2 mm	s2 mm	Suitable crimp insert	Pieces / PU
61802061	Conductor end sleeves XL 0.5 WH 8	0.5	no	white	13.5	8	1.1	0.15	3	0.25	PEW 12.090	500
61802062	Conductor end sleeves XL 0.5 WH 10	0.5	no	white	15.5	10	1.1	0.15	3	0.25	PEW 12.090	500
61802063	Conductor end sleeves XL 0.75 GY 8	0.75	no	grey	14	8	1.3	0.15	3.4	0.3	PEW 12.090	500
61802064	Conductor end sleeves XL 0.75 GY 10	0.75	no	grey	16	10	1.3	0.15	3.4	0.3	PEW 12.090	500
61802065	Conductor end sleeves XL 1.0 RD 8	1	no	red	14	8	1.5	0.15	3.4	0.3	PEW 12.090	500
61802066	Conductor end sleeves XL 1.0 RD 10	1	no	red	16	10	1.5	0.15	3.4	0.3	PEW 12.090	500
61802067	Conductor end sleeves XL 1.5 BK 8	1.5	no	black	14	8	1.8	0.15	3.8	0.3	PEW 12.090	500
61802068	Conductor end sleeves XL 1.5 BK 10	1.5	no	black	16	10	1.8	0.15	3.8	0.3	PEW 12.090	500
61802069	Conductor end sleeves XL 16.0 BU 12	16	no	blue	23	12	6	0.2	9.5	0.4	PEW 12.091	100

Last Update (23.04.2024)

©2024 Lapp Group - Technical changes reserved

Product Management [www.lappkabel.de](http://www.lappkabel.de)

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02\_03\_16