# **PRODUCT DATA SHEET**



## 491220

## End-sleeves insulated – 4912/20 Cu sn – 50 x 20

The end sleeves with plastic sleeves prevent to spliced out of fine-stranded copper conductors and facilitate insertion into terminals. The dimensions of the end sleeves correspond to DIN 46228-4.

The ferrule is UL certified for USA and Canada.

The metal sleeve consists of electrolytic copper (E-CU) with galvanic tinning. The plastic sleeve made of polypropylene (PP) facilitates the insertion of the conductors, is temperature-resistant up to +105 °C and is available in German, French or DIN 46228-4 color codes.













SKU	491220
Part description	End-sleeves insulated
Part designation	4912/20 Cu sn – 50 x 20

#### Material

Component	Copper
Surface	pure tin-plated
Insulation	Polypropylene (PP)

### **Technical details**

Net weight kg/1000	2.700
Conductor cross-section	50 mm <sup>2</sup> / AWG 1/0
Temperatur resistance	0° – 105° C
Strand length [mm]	15
Stranding Class	Class G





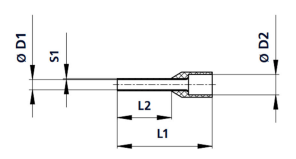




UL Certified	E504002
Color code	blue (DIN)
RoHS, REACH, DRC	compliant
According to	DIN 46228-4

### **Dimension**

øD1 [mm]	10.3
øD2 [mm]	15
L1 [mm]	36
L2 [mm]	20
S1 [mm]	0.3



## PRODUCT DATA SHEET



## 491220

### End-sleeves insulated – 4912/20 Cu sn – 50 x 20

## **Accessories / Tools**

SKU	Part description	Part designation
4090z	Crimping tool	4090 Z

### What is UL?

UL (Underwriters Laboratories) is a global, independent safety science company with 120 years of experience in standards development, product testing and certification. The UL mark of conformity is one of the most well-known and accepted certification marks in the world.

In contrast to other standards in the electrical industry, which only define a minimum safety standard for a product, UL certification is a true indicator of quality. UL checks the product in detail and also familiarises itself with the production process. Strict, comprehensive controls repeated at regular intervals - are carried out before certification. UL inspectors visit the relevant plant and check the manufacturing conditions and the quality of the goods produced. Thus the strict guidelines of the American and Canadian markets can also be met.

### What are the advantages for you?

The wide range of ferrules from Vogt AG Verbindungstechnik meet UL standard 486F and CSA C22.2 No. 219-14. The UL mark of conformity on Vogt wire-end ferrules provides reliable proof of quality and safety to regulatory authorities, consumers, manufacturers and retailers. The quality and safety of a wire connection can only be guaranteed according to the UL standard if the cable class of the strand, the length of the stripping and the correct tool are used with the tested wire-end ferrule, per the specifications.



This leaflet is for general information about the base material only and is not subject to revision.

The data given are no warranty that the product is of a specified quality and they can not replace customer's own test and expert advice regarding the application of the manufactured componend.