

## INSULATED BOOTLACE FERRULES 0.14MM<sup>2</sup> TO 4MM<sup>2</sup>

V30AE003899

2.5mm<sup>2</sup> x 8mm Ferrule - Blue, Small bag

- Funnel feed-in made of polypropylene
- Heat resistant up to 120 °C
- For wires from 0.14...4 mm<sup>2</sup>
- Material: E-Cu/A-Cu, galvanically tin-plated



### PRODUCT DESCRIPTION

When the individual strands at the ends of finely stranded wires need to be protected and to provide a more robust connection, then our Z + F wire-end bootlace ferrules are an ideal solution.

The wire-end ferrules can be crimped easily and securely with Z + F crimping pliers or a variety of machines. The resulting connections function properly both electrically and mechanically.

European manufactured, this range ensures a reliable crimp without splitting.

## TECHNICAL DATA

### GENERAL DATA

Colour	Blue
Cross section max	2.5 mm <sup>2</sup>
Rated wire cross section to (AWG)	14
Standard	German/UL (DIN) Standard

### DIMENSIONS

Length	15 mm
Length of tube	8 mm
Stripping length	10 mm
Thickness of collar	0.25 mm
Thickness of tube	0.15 mm
Diameter of collar	4.2 mm

Diameter of tube	2.2 mm
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## MATERIALS

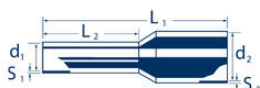
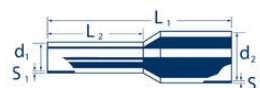
Conductor tube	Copper alloy
Contact surface	Galvanic tin-plated, shiny
Plastic collar	Polypropylene-homopolymer
Operating temperature from	-5 °C
Operating temperature to	105 °C

## APPROVALS

DIN 46228-4:1990	Yes
DIN 46228-1:1992	No

## ADDITIONAL DATA

Tariff code	85369010
Country of origin	DE
Weight	0.17 g
Pack size	100

[illegible]

Beschreibung Dateiname		AVG	Paketcode/Serial No. Disk code/CDRef. No.		Annamendaten Annahme-nr.								Blau- Punkte
mm	h	Tag		Z.F.	DN	KDS	L1	L4	L5	S1	S2	VPE	
0,04	8	N	26	V3MA00000067		V3MA00000069	10	8	0,8	0,5	1,5	0,25	
0,04	8	N	26	V3MA00000068		V3MA00000070	12	8	0	0,5	1,5	0,25	
0,25	8	N	24	V3MA00000069		V3MA00000072	10	8	0,8	0,5	1,5	0,25	
0,25	8	N	24	V3MA00000070		V3MA00000074	10	8	0,8	0,5	1,5	0,25	
0,25	8	N	24	V3MA00000071		V3MA00000075	12	8	0,8	0,5	1,5	0,25	
0,25	12	L3	24	V3MA00000072		V3MA00000076	16	12	0,8	0,5	1,5	0,25	
0,25	8	N	22	V3MA00000073		V3MA00000078	10	8	0,8	0,5	1,5	0,25	
0,25	8	N	22	V3MA00000074		V3MA00000079	12	8	0,8	0,5	1,5	0,25	
0,25	12	L3	22	V3MA00000075		V3MA00000080	12	8	0,8	0,5	1,5	0,25	
0,25	12	L3	22	V3MA00000076		V3MA00000081	10	12	0,8	0,5	1,5	0,25	
0,5	8	K	20	V3MA00000077	V3MA00000077	V3MA00000082	12	8	1	0,5	2,0	0,25	
0,5	8	N	20	V3MA00000078	V3MA00000078	V3MA00000083	14	8	1	0,5	2,0	0,25	
0,5	8	N	20	V3MA00000079	V3MA00000079	V3MA00000084	14	10	1	0,5	2,0	0,25	
0,5	12	N	20	V3MA00000080	V3MA00000080	V3MA00000085	16	12	1	0,5	2,0	0,25	
0,75	8	N	18	V3MA00000081	V3MA00000081	V3MA00000086	10	8	1	0,5	2,0	0,25	
0,75	8	N	18	V3MA00000082	V3MA00000082	V3MA00000087	10	8	1	0,5	2,0	0,25	
0,75	9	HL	18	V3MA00000083	V3MA00000083	V3MA00000088	14	9	1,2	0,5	2,0	0,25	
0,75	9	HL	18	V3MA00000084	V3MA00000084	V3MA00000089	14	9	1,2	0,5	2,0	0,25	
0,75	12	L1	18	V3MA00000085	V3MA00000085	V3MA00000090	16	12	1	0,5	2,0	0,25	
1	8	N	16	V3MA00000086	V3MA00000086	V3MA00000091	12	8	1,4	0,5	3	0,25	
1	8	N	16	V3MA00000087	V3MA00000087	V3MA00000092	14	8	1,4	0,5	3	0,25	
1	10	HL	16	V3MA00000088	V3MA00000088	V3MA00000093	10	10	1,4	0,5	3	0,25	
1	12	L1	16	V3MA00000089	V3MA00000089	V3MA00000094	16	12	1,4	0,5	3	0,25	
1,5	8	N	16	V3MA00000090	V3MA00000090	V3MA00000095	14	8	1,7	0,5	3,0	0,25	
1,5	8	N	16	V3MA00000091	V3MA00000091	V3MA00000096	14	8	1,7	0,5	3,0	0,25	

