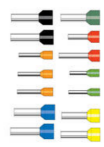


0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

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

V30AE006687 0.75mm<sup>2</sup> x 9mm Ferrule - White

- 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.

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

# **TECHNICAL DATA**

### **GENERAL DATA**

Colour	White
Cross section max	0.75 mm²
Rated wire cross section to (AWG)	18
Standard	UL (DIN) Standard

### **DIMENSIONS**

Length	15 mm
Length of tube	9 mm
Stripping length	11 mm
Thickness of collar	0.25 mm
Thickness of tube	0.15 mm
Diameter of collar	2.8 mm

Diameter of tube 1	.2 mm
--------------------	-------

# **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	0.11 g
Pack size	500







	CHICTO MINUTED		AWG		Pietoode/Bestilli Ne. Cultur oodu/Drate no.			Nervinde mm Dinesens mm					
03/1/2	$1_{k}$	Typ*		26	ON	K09	14	14	16,	8,	d <sub>a</sub>	57	VPE
0.14	: 6	.14	26	V304E009667		VOCAECONOR	:10	.0.	0.6	0.15	1.5	0.25	500
0.14	0		26	VSOAE001988		V30A5001681	12	6	0.0	0.16	1.5	0.25	500
0.25	8	N	24	VanAennoon		V00A8001082	10 6		0.26	0.55	1.0	0.26	500
	n	77	2.0			V00A0001644	10		0.00	0.30	10000		
0.26		1.	24	VOCABIOGROSS		VOCABOOHBELL	-12		0.85	0.15	-1.0	0.26	800
		+	24	V30AE3000002		V904E001646	10	62	0.85	U.15	2.4		500
0.15	12	LS	24	VSOAEDDATSS		V30AE004154	-16	12	0.05	0.15	1.0	0.25	500
0.38	. 6	- 14	22	V204E000002		V90AE001864	10			0,ts	2	026	500
0,38	. 6	. 14	22	VSGAEGGGGGS		V304E000535	10		0.65				
						V90AE001666					2	0.25	100
0,54	-8	1.	55	V30AE000004		V30AE008077	12	12 0	0.85	0.16			
0.34	- 12	LB	22	VSQAEDDA166		V00AE004187	16	12	0.88	0.15	2	0.25	500
0.5	0	К	201	V00AE000005	V30AE000037	V30AE000037	12	0		0.15	2.6	0.26	500
0.6	n	N	20	V30AE000008	V90A0000008	V00AE000008	.14			0.99	2.0	0.25	500
0.8	10	HL.	20	V304E000007	V3046000039	V304E000039	16	10		0.15	2.6	0.26	800
0.0	: 12	1.	20	VOOREDOHISS	VS0AE00-HS9	V30AE00HS9	303	12		0.15	2.0	0.25	500
0.75	: 6	ĸ	18.	V30AE000008	V30AE000040	9/30AE000848	17	6	12	0.15	27.81	0.26	500
0.75	- 6	N	10:	V30AE0000009	V30AE0000H1	V35AE000546	14		1.2	0.15	2,8	0.25	500
0.75	:9	14.5	10	VISALIDOROUT	V30AE000080	VSGALOGER	.15	. 91	52	0.16	2.0	0.26	500
0.75	10	HL.	100	V00AE000010	V30AE000042	V0040000047	10	10	12	0.15	2,8	0.25	500
0.75	12	L	18	V30A8000001	V3048000043	V30A5000548	55	12	12	0.16	2.8	0.25	500
1	-0	K	18	V304E000010	V3045000044	V30AE0000044	10	0	1.4	0.15	5	0.25	500
	8	N	10.	V304E000013	V304E000048	V004E000048	34	8	1.4	0.15	3	0.25	500
	30	HL.	18.	V30AE000014	V30AE000048	V3046000048	-10	10	1.4	0.15	3	0.25	500
+	12	L	16.	V30AE000075	VSOAE000047	V00AE000047	16	12	1.4	0.15	3	0.25	500
13	.0	к	10	V90AE000704	V90AE003705	V30AD003705	12	0		0.15	2.5	025	500
1.6	.0	N	10	V30AE000018	V30A0000045	V30A6000048	110	0	1.7	0.16	3.6	0.26	500
1.5	10	HL.	16	V30AE000017	V3048000000	Vanagooogsky	16	10		0.15	3.5	0.26	500