

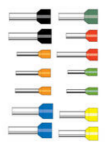
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INSULATED BOOTLACE FERRULES 0.14MM² TO 4MM²



V30AE000010 0.75mm² x 10mm Ferrule - White

- Funnel feed-in made of polypropylene
- Heat resistant up to 120 °C
- For wires from 0.14...4 mm²
- 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	German Standard
DIMENSIONS	
Length	16 mm
Length of tube	10 mm
Stripping length	12 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

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d, TF			d
s HL	N	-	

Weight

Pack size

	centre centre		ANG.	Perbaude/Dentel N. Outor code/Order N.			Nervinatie mm Okresevcie mm						
(19/1)*	1_{k}	Typ"		201	0N	805	\mathbf{L}_{i}	$ 1_{\rm H} $	$\langle \theta_i$	8,	$\langle d_{\mu} \rangle$	δ_{i}^{\prime}	. VPE
0,14	:0	N	26	V204E001067		VODAE0019089	:10	. 6	0.6	0.15	1.5	0.25	500
0.14	.0		26	VSOAE001988		V3GAE001081	12	8	0.0	0.15	1.5	0.25	500
0.25 8	2	n N	24	VacAbooood		VODAE009082	10	6	0.85	0.15	1.8	0.26	800
						V3042001844							
0.25	20 1	1	24	VIDAEDODDZ		VXXAE009683	-12		0,05	0.18	:91	0.25	800
	12	17				V004E001046							
0.15	12	LS	24	VIOAEDD4155		V304E004154	-10	-12	0.05	0.15	1.0	0.75	500
		22	V304E000007		V00AE001064	10		0.65		2			
0,34	- 6	<i>.</i>	**	10000000		VOIDAECODEJIS	10 6		0.05	0,15	1	0.25	500
0.54 18 1		22	V304E000004		V00AE001666	12		0.05	0.15	-2	0.25	100	
0,54	÷.,	16	24	VODALDOCDO4		V30AE008877	14		0.05	erie	- A.,	0.25	500
0.34	- 12	LB.	22	V30AED04156		V00AE004187	18-	12	0.88	0.15	2	0.25	500
0.5	0	к	201	V30AE000005	V304E000037	V304E000037	32			0,15	2.6	0.25	500
0.5	1	N	20	VIDAEDDDDDD	VIDAE000038	VIOAECODOGR	.84	. 6		0.95	2.0	0.25	500
0.8	13	PHL.	20	V354E000007	V30AE000039	V304E000039	.15	90		0.15	2.6	0.29	500
0.9	12	- £;	20	V30AE004158	VSDAEDOHIS9	VIOAE004158	30	12		9,15	2.0	0.25	100
0.75	. 6	к.	18.	VOIDAECOCOCOB	VIIOAE000040	VIDAE000548	17	6	12	0.15	27,81	0.26	800
0.75	- 8	Ň	10	VOGAEDDDDDD	V30AE000041	V304E000546	14		1.2	0.15	2,8	0.25	500
0,75	:0	14.5	10	V3SAKO08887	Vacalicosses	VIOALOODOBB	.15	. 9	5.2	0,10	-2,0	0.26	500
0.75	- 10	HL	58	V20AE000010	V30AB000042	VSDAE000047	50	10	12	0.15	2,8	0.25	500
0.75	22	L.	18	VSGAE000011	V30AE000043	V304E000548	30	12	12	0.16	2.8	0.25	500
1	.0	ĸ	18	V3046000012	V3045000044	VODAE00004+	10	6	1.4	0.15	5	0.25	500
	8	N	18	VIDAEDODD13	V0046000048	VIDAECODO45	34	8	1.4	0.15	3	0.25	500
	.90	HL.	18.	V30AED00014	V30AED00048	V304E000048	.18	10	1.4	0.15	. 3	0.25	800
+	-12	U.	18.	VSOAE000075	VSDAEDODDAP	V004E000047	15	12	1.4	0.15	3	0.25	500
13	. 0	к	10	V30AD001704	VIOAE001706	V30AE003705	14			0.15	2.5	0.25	500
1.6 :	0	N	10	V3048000016	VIDAE000048	VIDAE000048	11	e.	1.7	0.15	3,6	0.26	600
1.6	10	HL.	16	V304E000017	V3048000049	VBDAE00004W	145	10		0.15	2.5	0.25	500

1 g

500



Bezerbrung ANO Description ANO			AWG.	Participation Denter Ne. California California Proc.				Nerverage mm Demonauma					
(13/(1)	1_{k}	Typ*		20	DN	K05	\mathbf{u}_i	14	(θ_i)	8,	$\langle \sigma_{\mu} \rangle$	δ_i	. vet
0.14	: 6	N	26	V204E009667		VODAECONOSO	:10	. 6.	0.6	0.15	1.5	0.25	500
0.14	0	L	26	VSOAE001968		V3GAE001081	12	8	0.0	0.15	1.5	0.25	500
0.25		Ņ	24	VIIOAE000001		V004E001082 V004E001044	10		0.85	0.15	1.8	0.29	9/00
0.25		÷	24	V30AE000002		V20AE001083	-12	1	0.05	0,18	- 14	0.20	800
0.15	12	LS	24	VIOAE004155		V304E004154	-10	.12	0.05	0.15	1.0	0.25	500
0,38	6	N	22	V304E000003		V00AE001064 V00AE000505	10	8	0.85	0,15	2	0.26	500
0,54		36	22	VSDAE000004		V00AE001666 V00AE008677	12	. 1	0.05	0.15	- 7	0.25	500
0.34	-12	LB.	22	V30AE004156		V00AE00#187	18	12	0.85	0.15	2	0.25	500
0.5	0	к	20	V30AE000005	V304E000037	V30AE000037	.12	. 6		0.15	2.6	0.26	500
0.5	n	N	20	VIOAE000005	V304500008	VDDAEDOODDB	.94			0.95	2.0	0.25	600
0.8	13	HL.	20	V354E000007	V3045000039	V304E000039	.45	10		0.15	2.0	0.29	800
-0.9	- 12	£.	20	VOOAEDOAISE	VSOAE00HIS9	V30AE004H59	30	12		0,15	2.0	0.25	100
0.75	. 6	ĸ	18.	VOIGAECODODOB	V1042000040	V3042000548	17	6	12	0.15	2.8	0.26	500
0,75	-8	Ň	10	V354E000009	V304000041	V304E000546	14		12	0.15	2,8	0.25	500
0,75	:0	14.5	10	VISAE008087	Vacalicoses	VIOALOODOBB	.15	. 0.	42	0.10	-2.0	0,25	500
0.75	- 10	HL	\$E.	VIOAE000010	V30AB000042	VODASCOOD-17	10	90	12	0.15	2,8	0.25	500
0.75	12	L	18	V30A8000011	V3545000043	V3042000548	-55	12	12	0.16	2.8	0.25	500
1	.0	ĸ	18	V304E000012	V3042000044	VIDAEDOCOAR	10	0.0	1.4	0.15	5	0.25	500
	8	Ň	10	V3042000013	V304E000048	V004E000048	34	8	14	0.15	3	0.25	500
	.90	HL.	18.	V30AE000014	V304E000046	V304E000048	-18	90.	1.4	0.15	10	0.25	800
+	-12	L	18.	V3046000075 -	VSOAE000047	10046000047	15	12.	1.4	0.15	3	0.25	- 500
13	. a	к	10	V30AE003704	V30AE003705	V30AD001705	12			0.15	2.5	0.25	500
1.5	. 0	.N	10	VIOAE000018	VIOAD000045	V0046000048	-14		1.7	0.16	3,6	0.26	500
1.5	10	HL	16	V304E000017	V3048000049	V3048000049	18	10	1.7	0.15	3.5	0.25	500