

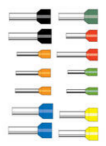
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INSULATED BOOTLACE FERRULES 0.14MM² TO 4MM²



V30AE001644 0.25mm² x 6mm Ferrule - Yellow

- 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	Yellow
Cross section max	0.25 mm ²
Rated wire cross section to (AWG)	24
Standard	French Standard
DIMENSIONS	
Length	10 mm
Length of tube	6 mm
Stripping length	8 mm
Thickness of collar	0.25 mm
Thickness of tube	0.15 mm
Diameter of collar	1.8 mm

Diameter of tube	0.25 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	0.07 g
Pack size	500



Beerdhoung Description			ANG.	Perbade/Settion Color code/Cettion			Nervandie mm Dimensione mm						SILON Process
(19/1)*	1_k	750°		201	DN	805	\mathbf{L}_{i}	$ 1_{\rm H} $	$\langle \theta_i$	8,	$\langle d_{\mu} \rangle$	δ_{i}^{\prime}	. VPE
0,14	: 6	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		n 14	24	VacAlegoood		V0048001082	10		0.26	0.15	4.8	0.75	1000
					V0042001644								
0.25		1	24	VIDAEDODDOZ		VXXAE001083	10		0.05	0.10	:91	0.20	- 800
	2	17	-4	1,0,940,0,000		VIGAEGO1848		1.0					
0.15	12	LS	24	VSOAEDD4155		V304E004154	-10	-12	0.05	0.15	1.0	0.75	500
0.38			22	V304E000007		V00AE001084	10		0.05	ots	2	0.25	- 800
0,04	2	<i>.</i>	**	10000000		VOIDAECODEJIS			0.05	U(ID	1	0.29	- 244
0.54 8	- 10		22	VIDAEDDDDDA		V00AE001666	12	. 10	0.05	0.16	्यः	0.25	500
0,54	÷.	16	24	VODALDOCDO4		V30AE008877							
0.34	- 12	LB	22	V30AED04156		V00AE004157	18-	12	0.88	0.15	2	0.25	500
0.5	0	к	20	V30AE000005	V30AE000037	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	10	HL.	20	V354E000007	V30AE000039	V304E000039	.15	90		0.15	2.6	0.29	500
0.9	12	-1.	20	V30AE004158	VSDAEDOHIS9	VIOAE004158	30	12		9,15	2.0	0.25	100
0.75	. 6	×.	18.	VOIDAECOCOCOB	VIIOAE000040	VIDAE000548	17	6	12	0.15	27,81	0.26	800
0.75	18	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	0,18	-2,0	0.26	500
0.75	-10	HL	10	V20AE000010	V30AB000042	VSDAE000047	50	10	12	0.15	2,8	0.25	500
0.75	12	L.	18	VSGAE000011	V30AE000043	V304E000548	30	12	12	0.16	2.8	0.25	500
1	- 6	ĸ	15	V3046000212	V304E000044	V904E000044	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	£.	18	VSOAE000075	V304E000047	100AE000047	15	12.	1.4	0.15	3	0.25	- 500
13.	i.a	ĸ	10	V30A0001704	V30AE003705	V30AE003705	12			0.15	2.5	0.25	500
1.5	. 0	.N	10	V3045000018	VIDADDODAS	V0046000048	11	÷	1.7	0.15	3,6	0.26	500
1.6	=0	HL.	16	V304E000017	V3048000049	VIDAE000049	10.	10		0.16	2.5	0.25	500



Beenthrung A							Shize Proces						
03/02	1_{k}	Typ*		200	DN	805	\mathbf{u}_i	(1_4)	$\langle 0 \rangle$	8,	$\langle \sigma_{\mu} \rangle$	δ_{i}^{-}	VPE
0,14	: 6	N	26	V204E009667		VODAECONOSO	:10	. 6.	0.6	0.15	1.5	0.25	500
0.14	0		26	VSOAE001968		V3GAE001081	12	6	0.0	0.15	1.5	0.25	500
0.25		ii.	24	VIDARDODDO		VOGAE001082	10		0.25	0.15	1.0	0.25	900
	22	- Ø	12			V3042001644		1000	0.05	0.58	100	0.10	
0.25		1	- 24	VIDAEDODDOZ		VXXAE001683	10		0.05	0.10	્પ	0.25	
	1	+	24	VJOALDOODS		V30AE001648							800
0.15	12	LS	24	VIOAE004155		V30AE004154	-16	.12	0.05	0.15	1.0	0.75	500
0.24						V20AE001084	10	o e	0.85	0,15	2	0.25	500
0,34			22	V30AE000003		V20AE000535	10						
						V00A0001666		2 (A)	0.85	0.15	- 7	0.25	500
0,54	18	34	22	VGGAE00004		V30AE008677	12						
0.34	- 12	LB	22	V304ED04158		V00AE004157	18	12	0.88	0.15	2	0.25	500
0.5	0	к	20	VIOAE000005	V304E000037	V3045000037	12	. 0		0.15	2.6	0.25	500
0.6	n	N	20	VSDAEDODDDD	V3045000038	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	VIOAEDOHISE	VSGAEGOHIER	VIOAEDOHISR	30	12		0,15	2.0	0.25	100
0.75	. 6	ĸ	18.	VOISAECODODE	V1042000040	V3042000548	17	-6	12	0.15	2.8	0.25	500
0,75	- 8	Ň	10	V334E000009	V3046000041	V304E000546	14		4.2	0.15	2,0	0.25	500
0,75	:0	14.5	10	VISAE008087	VIOAE000000	VIOADOOOBB	.15	. 9	.62	0.10	-2.0	0,25	500
0.75	- 10	HL	38	VIOAEDODD10	V30AE000042	V3048000047	50	90	12	0.15	2,8	0.25	500
0.75	12	L	18	VSOAE000011	V3045000043	V3042000548	55	12	12	0.15	2.8	0.25	500
1	.0	ĸ	18	V304E000012	V3045000044	VODAEDOOD4+	10	- e.	1.4	0.15	5	0.25	500
	8	Ň	10	V3042000013	V304E000045	V004E000045	34	8	1.4	0.15	3	0.25	600
	.90	HL.	18.	V30AE000014	V3045000046	V3046000048	-18	90	.14	0.15	0	0.25	800
+	-12	1	18.	VS0AE000075	VSOAE000047	100AE000047	16	12	1.4	0.15	3	0.25	500
13	.0	ĸ	10	V30AD003704	V30AE001705	V30A0001705	14			0.15	2.5	0.25	500
1.5	.0	N	10	VIIOAE000018	VICADODODAS	VIDAEDOOD48			1.7	0.16	3.6	0.26	500
1.6	-	HL.	16	V304E000017	V304F0000E9	Vaparocookk	14	10		0.15	2.5	0.25	500