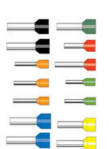
INSULATED BOOTLACE FERRULES 0.14MM² TO 4MM²



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



Product description

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



Bezeichnung Description		ANG.	Perboude/Bettel N. Ostor code/Order N.				faorvienselle men Demonstration						
(1946) ^a	1_{k}	Typ*		200	0N	805	ц,	143	0	8,	$\langle d_{\mu} \rangle$	δ_i	VPE
0.14	:0	N	26	V204E001667		VODAE001969	:10		0.6	0.15	1.5	0.25	500
0.14	.0	L	26	VSDAE001968		VISCAEGOIGET	12	8	0.0	0.15	1.5	0.25	500
0.29		4	24	VacAbooccon		V0048001082	10		0.85	0.15	1.8	0.29	
	100	<u>.</u>				V0042001644							500
0.26 1		*	24	V3DAE000002		VXXAE009683	-12	. 4	0.65	0,18	:91	0.25	800
	1.1			V)044000002		V004E001848							
0.15	12	LS	24	VIOAEDD4155		V304E004154	-16	12	0.05	0.15	1.0	0.25	500
0.34			22	V304E000007		V00AE001084	10		0.65	ots	2	0.26	800
0,58	- 6 N		22	V3542000003		VOIDAECOD535	10		0.05	0,15	1.2	0.25	- 500
0,54 8		36	22	VIDAED00004		VDOAE001666	12		0.05	0.16	4	0.25	
				VODAL000004		V30AE008877							500
0.34	- 12	LB	22	V304E004156		V00AE004187	18-	12	0.88	0.15	2	0.25	500
0.5	0	к	20	V304E000005	V30AE000037	V304E000037	32			0.15	2.6	0.26	500
0.5	1	N	20	V304E000005 V304E000038		VODAECODODR	.84			0.15	2.0	0.25	500
0.8	13	HL.	20	V304E000007 V304E000039		VS04E000039	.45	90		0.15	2.6	0.29	800
0.0	- 12	£.	20	V30AE004158 V30AE004159		VIOAE004159	30	12		Q,tS	2.0	0.25	100
0.75	. 6	×.	18.	V354E000008 V304E000040		VODAE000548	17	6	12	0.15	2,8	0.26	800
0.75	- 8	Ň	10	V304E000009 V304E000041		V304E000546	14		4.2	0.15	2,8	0.25	500
0,75	:0	14.5	10	V35AE000087 V30AE000080		VIIOAE000088	.15	- 91	5.2	0.18	2.0	0.26	500
0.75	-10	HL	38	VICALEDOOD10	V30AE000042	VUDAECOD547	55	10	1.2	0.15	2,8	0.25	500
0.75	12	L.	18	VSOAE0000H	V30AE000043	V304E000548	30	12	12	0.16	2.8	0.25	500
1	-0	ĸ	18	V3046000010	V3045000044	VODAE00004+	10	÷.	1.4	0.15	5	0.25	500
	8	Ň	18	V3042000013	V304E000045	VIDAE000048	14		14	0.15	3	0.25	500
	.90	HL.	18.	V30AED00014	V30AED00048	V304E000048	.18	10	1.4	0,15	0	0.25	500
+	-12		18.	VSOAE000075	VSDAEDODDAF	100AE000047	15	12	1.4	0.15	3	0.25	500
13.	. a	ĸ	10	V30A0001704	VIOAE001706	V30AE003705	14			0.15	2.5	0.25	500
1.5 :	0	N	10	V3048000016	VIDAE000048	VIDAE000048	11		8.7	0.15	3,6	0.26	500
1.6	-10	HL	16	V304E000017	V3048000049	VIDARODOOAR	145	10		0.15	2.6	0.26	800





Be D	Beardhoung Description		AWG	Perboade/Gentelli Na. Guidear conduitOrdan ne.				Shize Proces					
(1)/(1)	1_{k}	Typ*		20	ON	805	\mathbf{u}_{i}	14	(0)	8,	$\langle \sigma_{\mu} \rangle$	δ_i	VPE
0,14	: 6	N	26	V20AE001067		VODADOD566	:10	. 6.	0.6	0.15	1.5	0.25	500
0.14	0		26	VSOAE001968		V3GAE001081	+2	8	0.0	0.15	1.5	0.25	500
0.25		Ń	24	V3048000001		VOCAE001082	10		0.85	0.15	1.8	0.29	900
						V2042001844							
0.55		÷	24	VODAE000002		VXXAE001683	10		0.05	0.15	:0	0.25	800
						V00AE001646							
0.15	12	LS	24	VIOAE004155		V30AE004154	-18	.u	0.05	0.15	1.0	0.75	500
0,34	6	N		V304E000003		V20AE001084	10		0.85	0,15	2	0.26	800
			22			V30AE000535							
						V00A0001666	12		0.05	0.15	्यः	0.25	500
0,54		14	22	VGGAE000004		V30AE008677							
0.34	- 12	LB	22	VIOAE004158		V00AE004187	18	12	0.88	0.15	2	0.25	500
0.5	0	к	20	V30AE000005	V30AE000037	V3045000037	32	. 0		0.15	2.6	0.25	500
0.5	11	N	20	VSDAE000005	VICAEDOOODB	VDDAE000038	.94			0.05	2.0	0.25	600
0.8	- 10	HL.	20	V354E000007	V3045000039	V304E000039	.15	:0		0.15	2.0	0.29	800
0.0	- 52	£.	20	VIOAEDOHISE	VSQAEDOHISB	V30AE004H58	30	12		0,15	2.0	0.25	100
0.75	. 6	ĸ	18.	VISAEDODDOB	V3042000040	V3048000548	17	6	12	0.15	2.8	0.25	800
0.75	- 8	Ň	10	V35AE000009	V3042000041	V304E000546	14		4.2	0.15	2,0	0.25	500
0.75	:0	14.5	10	VISAE008087	VIOALOODERD	VIOADOOOSB	.15	. 9.	4.2	0.10	-2.0	0,25	000
0.75	- 80	HL	\$E.	VUCAEDODD10	V30AE000043	V0048000047	10	90	1.2	0.15	2,8	0.25	500
0.75	12	L.	18	V30A8003011	V3045000043	V3042000548	55	- 12	12	0.15	2.8	0.25	500
1	- 0	к	18	V304E000012	/ V3045000044	VIDAEDODDAA	10	. 6	1.4	0.15	5	0.25	500
	8	N	10	U100003A00V	V304E000048	V304E000048	34	8	1.4	0.15	3	0.25	500
	.90	HL.	18.	V30AE000014	V3048000048	V3046000048	-18	10	1.4	0.15	10	0.25	800
÷.	-12	Ł	18.	VSOAE000075	V3042000047	10046000047	15	12	1.4	0.15	3	0.25	- 500
13.	. 0	к	10	V30AE003704	V30AE001705	V30A0003705	12		1.7	0.15	2.5	0.25	500
1.5	. 0	.N	10	V3045000018	VICADODOD45	V0046000048	.14	e.	1.7	0.16	3,6	0.26	500
1.5	10	HL.	16	V304E000017	V3048000049	V3042000049	16	10	1.7	0.15	3.5	0.25	500