

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

INSULATED BOOTLACE FERRULE FOR DUAL CABLES



V30AE001143 16mm² x 16mm Dual Ferrule - Green

- Funnel feed-in made of polypropylene
- Heat resistant up to 120 °C
- For wires from 0.5...16 mm²
- Material: E-Cu/A-Cu, galvanically tin-plated



PRODUCT DESCRIPTION

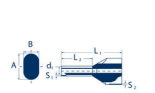
TECHNICAL DATA

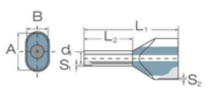
GENERAL DATA

Colour	Green
Cross section max	16 mm²
Rated wire cross section to (AWG)	6
Standard	German Standard
DIMENSIONS	
Length	29 mm
Length of tube	16 mm
Stripping length	20 mm
Thickness of collar	0.6 mm
Thickness of tube	0.3 mm
Diameter of tube	8.3 mm
MATERIALS	

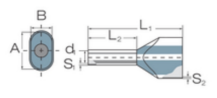
Conductor tube	Copper alloy
Contact surface	Galvanic tin-plated, shiny

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	1.95 g
Pack size	50









Besectioung Description		ANG	AWG Ferbocke Beddel Ar. Colour under Dider Inc.			Namenada rem Dimensiona men							STUCK PROOF	
court.		Typ" Type"		2.0	DN	105	ŝ,	\mathbf{i}_3	Ű,	8	6,	3 A		1.678
2×0,34	0	N	2 * 22	V30A5006564	V3045009564		35	0	12	0.15	0.25	3.5	- 2	500
2+0.8		N.	2x20	VIGAEOOTISA	VIDAEDOTIAS	VIDAEOOTI48	34	62	2.4	0.15		8	1	800
2×0.8	10	THE:	2 x 20	10040001135	V3DAD00148	50042001148	35	10	1.4	0,15	:03	15	3	500
2×0.0	12	5	2×20	VJOA2000H38	V3048001147	V3048001147	35	12	1,4	0,15	0.0	5		500
2×0.75	8	Ν.	2×18	1/3062000808	V304ED00807	10062003108	.54	8	3,7	0.10	0.3	0.0	3	500
2=0,75	10	HL.	2×15	V304E000733	V30AED00734	V30AE003107	30	10	1.7	0.15	0.3	6.5	::8	500
2 + 0.75	12	HLS	2 × 18	V30AE008258	V%548008297	VISOAED08299	15	12	1.7	0.16	0.5	6.5	3	800
3×0,75	18	5.	2 × 18	V304E000740	V304E000741	VJOAEDDUINE	24	18.	3.2	0,15	10.2	6.6	. 11	500
211	.0	N.	2×18	VSDAE000008	VIDAZDODDOS	VIOAEDODDOD	15	-11	2	0,15	0.0	0,6	2,2	500
2 at	12	16.	2×11	10042000735	V3348000736	V304E000736	τR	12	Ŧ	0.15	0.5	5.0	3.2	800
215	14	155	22.18	VUOAEDOMISS	VIIOAE00854	VIOAECOBISH	igt"	14	2	0.15		6.6	24	: 200
2.11	12		2×18	V3042000743	V3042000743	V3042000743	29	15	2	0.15	0.5	6.8	3.2	1500
2×15	0	16	2×11	V30AE000123	V3048000125	VIOAEDODIDE	55		2.2	0.15	0.3	0.5	0,0	500
2×1.0	12	14.	2×10	V3040000737	V304E000138	V304E000738	20	82	2.2	0.15	0.0	0.0	0.0	800
2×1.5	10		2×10	V30A2000744	V3048000745	V30A2000745	24	10.		0.15	0.2	0.5	3,6	100
2×25	10	N.	2×34	V3040000011	VIGALODOETT	VICALOODITE	12	10	2,10	0.2	0.4	8	4.5	000
2 + 2,5	12	HL	2×14	V30AE000/T48	V304E000746	VIOAE008118	21	12	2.8	0.2	0.4		4.6	100
2×2.5	10		22.11	V304E000750	V3045000750	V30AE00887	10	15	12,0	2.2	0.4	- 8	4.5	100
2×4	Til.	N	2×12	V0046007148	V00A2001148	V30A6000118	22	12	3.0	0.2	0.5	.0	6.2	900
2.84	10	L.	2×12	V3046001169	30042001149	V3045006119	28	10.	3.6	0.2	0.5	.9	5.2	100
$D \times 0$	12	N.	2×12	V30A000108	V3DAE001100	V3048000120	23	12	4.0	0.3	0,5	11.4	0.2	100
2×6	10		2×10	VIDAZOOTI40	VIDALOONSI	V3045000121	29	15	4.5	0,2	0.5	ttid	0.2	900
2×10	12	N)	2×0	V2040001111	V3045001152	V3040000122	24	12	5.8	0.2	0.5	12,4	2.0	100
2×10	15	6	2×8	V00A0001142	V30A0001163	V304E009123	00	18	8.9	0.2	0.5	13,4	7.6	100
2×35	10	N.	2×0	V1046001143	vitakioonisa	VIOAE008124	29	30	0.0	0.3	0.0	17.2	9,8	80
2 × 10	25	6		VODADOODAA	V3DAE001166	V3042000125	38	26	8.0		0.0		9.0	60