

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

# **INSULATED BOOTLACE FERRULE FOR DUAL CABLES**

V30AE000606 0.75mm² x 8mm Dual Ferrule - White



- Funnel feed-in made of polypropylene
- Heat resistant up to 120 °C
- For wires from 0.5...16 mm<sup>2</sup>
- Material: E-Cu/A-Cu, galvanically tin-plated



#### PRODUCT DESCRIPTION

## **TECHNICAL DATA**

## **GENERAL DATA**

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

#### DIMENSIONS

Length	14 mm
Length of tube	8 mm
Stripping length	11 mm
Thickness of collar	0.3 mm
Thickness of tube	0.15 mm
Diameter of tube	1.7 mm

#### **MATERIALS**

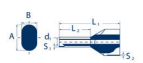
Conductor tube	Copper alloy
Contact surface	Galvanic tin-plated, shiny

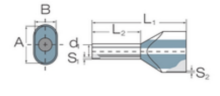
Plastic collar	Polypropylene-homopolymer
Operating temperature from	-5 °C
Operating temperature to	105 °C

# **APPROVALS**

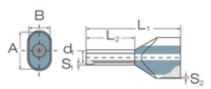
DIN 46228-4:1990	Yes
DIN 46228-1:1992	No

# **ADDITIONAL DATA**





Date	orse.	ing in	AWO		Namorode mm Dimensions mm									
court		Typ" Type*		2.0	DN	108	ij.		Ü,	6	6	(A)	.0	SPE
2×034	0	N	2×22	V30AE006564	V30A5006564		15	0	1.2	0.15	0.26	3.5	-2	500
7+0.8	0	N.	2×20	V00A600HSA	V30AE001148	VSGAEGOTHAS	14	8.2	1.4	0.15	0.3	8	3	800
2×0.6	10	HE	2 x 20	VOCACOOTES	V90A000146	900A0000148	35	10	1.4	0,15	0.3	- 6	n	500
2×0.6	12		2×20	VJOABOOHSI	V3048001147	V30A800H47	35	12	1,4	0.15	0.0	15	3	500
2×0.75		N.	2×18	V304E090808	V304E000607	V304E003106	54		1,7	0.10	0.3	0.0	-31	500
2 × 9.75	10	HL.	2 × 10	V30AE000733	V30AE000734	V90AE003107	10	10	1.7	0.15	0.3	5.5	::3	500
2×0.76	12.	HLS	2×18	V20AE008098	V0G48006297	V50AE008299	55	12		0.16	0.3	8.6	- 5	800
2×0.75	18	6	2×18	V304E000740	V30AE000741	VJONEDDENDE	24	15.	5.7	0,15	0.0	6.6	. 0	500
211	.0	N.	2×18	VS046000008	V30A80000009	V304E300009	15	1	2	0.15	0.0	0,6	3,2	500
211	12	14.	2×19	V30AE000738	V304E000736	V3040000736	TP	12	T	0.35	0.3	5.6	3.2	800
213	14	HES	2330	V90AE006888	V30AE00854	VIOAESORG54	21	14	2	0,15		0.0	3.4	500
241	12.		2×18	V30AE000742	V30AE000743	V30A2000743	29	13	2	0.46	0.3	6.8	3.2	500
2×15	0	14	2×16	V30AE000523	V3G48000825	V304E000625	36	10.	2.2	0.15	0.3	0,5	3,0	500
2×10	12	14.	2×10	V30AE000737	VS0AE000138	V304E000738	20	12	2.2	0.15	0.0	6.6	2.0	500
2 K15	10		2×10	V30AE000744	V304E000745	V30AE000745	24	10.		0.15	0.2	8.5	2,6	100
2×25	110	N:	2×36	V3040000011	Vasagosoen	VIONEODETE	310	10	2,81	0.2	0.4	-8	4.5	- 500
2 x 2,5	벋	14.	2×16	VOOREOCCHER	V30AE000746	VSOAECOSTIS	25	12	2.8	0.2	0.4	2	4.5	100
2×2.5	10		2009	V30AE000750	V30AE000750	V30AE00887	27	15	2,0	10.2	0.4	:8	4,5	100
T×4	12	N.	2×12	V00A0001148	V00AE001148	V30A6000116	22	12	3.0	0.2	0.5	.0	5.2	100
2×4	16		2×12	V30AE001169	V00AE001149	V00AE006119	20	10.	3.6	0.2	0.5	.9	5.2	100
D×0	12	N.	2×10	V30A000H38	VODAEDONIOO	V3040000100	20	12	9,0	0.3	0.5	11,4	0.2	100
2×6	10	L.	2×10	V3046001140	Vocalioonss	VSOASOORIST	29	18	4.5	0,2	0.6	11.4	0.2	100
2×10	12	N.	2×0	V99AE001181	V90AE001152	V30A0300122	24	12	5.8	0.2	0.5	12,4	3.0	100
2×10	15		2×8	V00A0001142	V30A000163	V30A8006123	30	18	8.3	0.2	0.6	13,4	7.0	100
2×35	10	N	2×0	V30A0001143	volaviloons4	V3046008124	29	10	0.0	0.3	0.0	17.2	9,5	80
2×10	25		2×0	VGGAQGOTHAR	V30AE001166	V30A0000125	38	26	0.0	0.3	0.0	17.2	9.0	60



Bedeichnung Description			AWG	Factocola Bastel Nr. Culcur under Order no.					Nerromade rom Dimensions mm								
court		Typ*		2.0	DN	106	i,	i,	Ü.	6	6	2A	-11	See			
2×334	0	N	2×22	V30A5006564	V30A5009564		35	0	1.2	0.15	0.26	3.5	-2	500			
7×0.8	0	N.	2×20	VOGAGOOHSA	VIIOAEOOTIAS	VSGAECOTHAS	14	8.2	1.4	0.15		. 8	3	800			
2×0.6	10	HL	2×20	V3040001135	V30A000146	90040001148	35	10	1.4	0,15	0.3	- 5	9	500			
2×0.6	12	L	2×20	V30Att00H38	V3048001147	V30A800H47	35	12	1,4	0,15	0.0	- 15	3	500			
2×5.75	8	N.	2×18	9/304E000808	V30MED00807	V304E003108	54	8	1,7	0.15	0.3	0.0	-31	500			
≥ ± 0.75	10	HL.	2×15	V3QAE000733	V30AE000734	V90AE003107	10.	10	1.7	0.15	0.3	8.8	: 3	500			
2×0.76	12	HLS	2×10	V30AE008098	VSS48006297	950AE008299	15	12	1.7	0.16	0.3	6.5	. 5	800			
2×0.75	18	6	2×18	V304E000740	V30AE000741	VJOAEDDIJTOR	24	18.	1.7	0,15	0.3	6.5	. 3	500			
2×1	10	N.	2×18	VS046000008	V3045000009	VSOAESSOOSS	15	12	2	0.15	0.0	0,6	3,2	500			
Saf	12	14.	2×10	V20AE000738	V30AE000736	V304E000736	TR	12	Ŧ	0.15	0.3	5.8	3.7	800			
213	34	HES	233	V90AE008858	V30AE000554	VIOLESCORES	21	14	2	0.15		0.0	3.2	800			
241	12.		2×18	V30AE000742	V30AE000743	V30A2000743	29	13	2	0.15	0.3	6.8	12	500			
2×1.5	.0	16	2×16	V30AE000523	V3GAE0000025	V30AE000525	16	.0	2.2	0.15	0.3	0,5	3,0	500			
2×1.0	12	14.	2×10	V30AE000737	VS0AE000138	V304E000738	20	12	2.2	0.15	0.0	0.0	20	800			
2×1.5	10		2×10	V30A0000744	V304E000745	V30AE000745	24	10.	2.2	0.15	0.2	0.5	3,6	100			
2×25	110	N	2×36	V3040000011	Vocagoooen	VIIONEODETTE	10	10	2,0	0.2	0.4	- 8	4.5	500			
2 x 2,6	12	HL	2×14	V30AE000/F48	V30AE000746	VSOAE008118	21	12	2.8	0.2	0.4	2	4,6	100			
2×2.5	10		200	V30AE000750	V30AE000780	V90AE00887	27	10	17,0	10.2	0.4	7.0	4.5	100			
2×4	12	141	2×12	VOOAGOOTHS	V00A0001148	V30A6008116	22	12	0.0	0.2	0.5	/0	5.2	100			
2×4	10	L.	2×12	V30A0001169	V00A0001149	V30AE006119	38	10.	3.6	0.2	0,5	.9	5.2	100			
D×0	12	N.	2×12	V00A000100	VSDAEDOHSO	V30A0000100	23	12	9.0	0.3	0,6	11.4	0.2	100			
2×6	30	L:	2×10	VIIGALOOTHO	VSIDALOOMSI	VSOAECOSTOT	29	18	4.6	0.2	0.6	11.4	0.0	100			
2×10	12	N.	2×8	V99AD001181	V30AE00152	V30A0000122	24	12	5.8	0.2	0.5	12,4	2.0	100			
2×10	15		2×8	V00A0001142	V30A000193	V30AE000123	30	18	8.3	0.2	0.5	13.4	7.0	100			
2×16	10	N	210	V30A6001143	V004000154	V304E008124	29	10	0.0	0.8	0.0	17.20	9,6	80			
2×10	25			VGGACCOTHAR	V30AE001166	V30A0000125	38	26	0.0		0.0		9.0	60			