

**INSULATED BOOTLACE FERRULE FOR
DUAL CABLES**

V30AE006564

0.34mm² x 8mm Dual Ferrule - Cyan

- 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	Cyan
Cross section max	0.34 mm ²
Rated wire cross section to (AWG)	22
Standard	UL (DIN)/German Standard

DIMENSIONS

Length	15 mm
Length of tube	8 mm
Stripping length	11 mm
Thickness of collar	0.25 mm
Thickness of tube	0.15 mm
Diameter of tube	1.2 mm

MATERIALS

Conductor tube	Copper alloy
Contact surface	Galvanic tin-plated, shiny
Plastic collar	Polypropylene-homopolymer

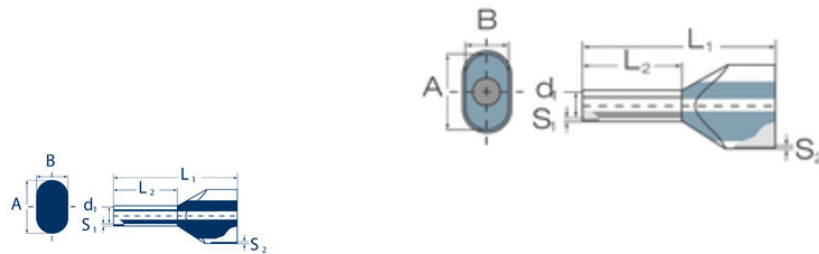
Operating temperature from	-5 °C
Operating temperature to	105 °C

APPROVALS

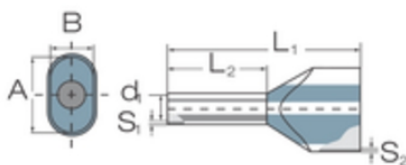
DIN 46228-4:1990	Yes
DIN 46228-1:1992	No

ADDITIONAL DATA

Tariff code	85369010
Country of origin	DE
Weight	0.14 g
Pack size	500



Bezeichnung Description	AWG	Fabcode/Bestell-Nr. Order code/Order No.			Nennmaße mm Dimensions mm						Stück Pieces			
seef	L ₁	L ₂	Typ Type	Zuf	DIN	WGS	L	d	h	h ₁	h ₂	A	B	VPE
2 x 0.34	8	N	2 x 20	V034E00554	V034E00554		10	8	1.2	0.15	0.25	0.5	2	300
2 x 0.8	8	N	2 x 20	V034E00718	V034E00718	V034E00146	10	8	1.4	0.15	0.3	0.3	3	300
2 x 0.8	10	HL	2 x 20	V034E00718	V034E00146	V034E00146	10	10	1.4	0.15	0.3	0.3	3	300
2 x 0.8	12	L	2 x 20	V034E00718	V034E00147	V034E00147	10	12	1.4	0.15	0.3	0.3	3	300
2 x 0.75	8	N	2 x 18	V034E00555	V034E00557	V034E00376	10	8	1.7	0.15	0.3	0.5	3	300
2 x 0.75	10	HL	2 x 18	V034E00713	V034E00714	V034E00717	10	10	1.7	0.15	0.3	0.5	3	300
2 x 0.75	12	HL	2 x 18	V034E00555	V034E00557	V034E00559	10	12	1.7	0.15	0.3	0.5	3	300
2 x 0.75	18	L	2 x 18	V034E00740	V034E00741	V034E00376	24	18	1.7	0.15	0.3	0.5	3	300
2 x 1	8	N	2 x 18	V034E00006	V034E00006	V034E00009	15	8	2	0.15	0.3	0.8	3.2	300
2 x 1	12	HL	2 x 18	V034E00718	V034E00718	V034E00718	15	12	2	0.15	0.3	0.8	3.2	300
2 x 1	14	HL	2 x 18	V034E00855	V034E00855	V034E00854	21	14	2	0.15	0.3	0.8	3.2	300
2 x 1	18	L	2 x 18	V034E00743	V034E00743	V034E00743	26	18	2	0.15	0.3	0.8	3.2	300
2 x 1.5	8	N	2 x 18	V034E00551	V034E00551	V034E00551	15	8	2.2	0.15	0.3	0.5	3.0	300
2 x 1.5	12	HL	2 x 18	V034E00718	V034E00718	V034E00718	20	12	2.2	0.15	0.3	0.5	3.0	300
2 x 1.5	18	L	2 x 18	V034E00744	V034E00744	V034E00744	26	18	2.2	0.15	0.3	0.5	3.0	300
2 x 2.5	10	N	2 x 14	V034E00001	V034E00001	V034E00001	16	10	2.8	0.2	0.4	0.4	4.0	300
2 x 2.5	12	HL	2 x 14	V034E00748	V034E00748	V034E00748	21	12	2.8	0.2	0.4	0.4	4.0	300
2 x 2.5	18	L	2 x 14	V034E00750	V034E00750	V034E00750	27	18	2.8	0.2	0.4	0.4	4.0	300
2 x 4	18	L	2 x 12	V034E00749	V034E00749	V034E00749	28	18	3.5	0.2	0.5	0.5	5.0	300
2 x 6	18	N	2 x 10	V034E00718	V034E00718	V034E00718	23	18	4.8	0.3	0.5	1.4	6.2	300
2 x 6	18	L	2 x 10	V034E00740	V034E00740	V034E00740	29	18	4.8	0.2	0.5	1.4	6.2	300
2 x 10	12	N	2 x 6	V034E00711	V034E00712	V034E00712	24	12	8.8	0.2	0.5	1.4	7.0	300
2 x 10	18	L	2 x 6	V034E00742	V034E00743	V034E00743	30	18	8.8	0.2	0.5	1.4	7.0	300
2 x 15	18	N	2 x 6	V034E00743	V034E00744	V034E00744	29	18	8.8	0.2	0.5	1.4	7.0	300
2 x 15	25	L	2 x 6	V034E00744	V034E00745	V034E00745	38	25	8.8	0.2	0.5	1.4	7.0	300



Bezeichnung Description	AWG	Fabcode/Bestell-Nr. Order code/Order No.			Nennmaße mm Dimensions mm						Stück Pieces			
seef	L ₁	L ₂	Typ Type	Zuf	DIN	WGS	L	d	h	h ₁	h ₂	A	B	VPE
2 x 0.34	8	N	2 x 20	V034E00554	V034E00554		10	8	1.2	0.15	0.25	0.5	2	300
2 x 0.8	8	N	2 x 20	V034E00718	V034E00146	V034E00146	10	8	1.4	0.15	0.3	0.3	3	300
2 x 0.8	10	HL	2 x 20	V034E00718	V034E00146	V034E00146	10	10	1.4	0.15	0.3	0.3	3	300
2 x 0.8	12	L	2 x 20	V034E00718	V034E00147	V034E00147	10	12	1.4	0.15	0.3	0.3	3	300
2 x 0.75	8	N	2 x 18	V034E00555	V034E00557	V034E00376	10	8	1.7	0.15	0.3	0.5	3	300
2 x 0.75	10	HL	2 x 18	V034E00713	V034E00714	V034E00717	10	10	1.7	0.15	0.3	0.5	3	300
2 x 0.75	12	HL	2 x 18	V034E00555	V034E00557	V034E00559	10	12	1.7	0.15	0.3	0.5	3	300
2 x 0.75	18	L	2 x 18	V034E00740	V034E00741	V034E00376	24	18	1.7	0.15	0.3	0.5	3	300
2 x 1	8	N	2 x 18	V034E00006	V034E00006	V034E00009	15	8	2	0.15	0.3	0.8	3.2	300
2 x 1	12	HL	2 x 18	V034E00718	V034E00718	V034E00718	15	12	2	0.15	0.3	0.8	3.2	300
2 x 1	14	HL	2 x 18	V034E00855	V034E00855	V034E00854	21	14	2	0.15	0.3	0.8	3.2	300
2 x 1	18	L	2 x 18	V034E00743	V034E00743	V034E00743	26	18	2	0.15	0.3	0.8	3.2	300
2 x 1.5	8	N	2 x 18	V034E00551	V034E00551	V034E00551	15	8	2.2	0.15	0.3	0.5	3.0	300
2 x 1.5	12	HL	2 x 18	V034E00718	V034E00718	V034E00718	20	12	2.2	0.15	0.3	0.5	3.0	300
2 x 1.5	18	L	2 x 18	V034E00744	V034E00744	V034E00744	26	18	2.2	0.15	0.3	0.5	3.0	300
2 x 2.5	10	N	2 x 14	V034E00001	V034E00001	V034E00001	16	10	2.8	0.2	0.4	0.4	4.0	300
2 x 2.5	12	HL	2 x 14	V034E00748	V034E00748	V034E00748	21	12	2.8	0.2	0.4	0.4	4.0	300
2 x 2.5	18	L	2 x 14	V034E00750	V034E00750	V034E00750	27	18	2.8	0.2	0.4	0.4	4.0	300
2 x 4	18	L	2 x 12	V034E00749	V034E00749	V034E00749	28	18	3.5	0.2	0.5	0.5	5.0	300
2 x 6	18	N	2 x 10	V034E00718	V034E00718	V034E00718	23	18	4.8	0.3	0.5	1.4	6.2	300
2 x 6	18	L	2 x 10	V034E00740	V034E00740	V034E00740	29	18	4.8	0.2	0.5	1.4	6.2	300
2 x 10	12	N	2 x 6	V034E00711	V034E00712	V034E00712	24	12	8.8	0.2	0.5	1.4	7.0	300
2 x 10	18	L	2 x 6	V034E00742	V034E00743	V034E00743	30	18	8.8	0.2	0.5	1.4	7.0	300
2 x 15	18	N	2 x 6	V034E00743	V034E00744	V034E00744	29	18	8.8	0.2	0.5	1.4	7.0	300
2 x 15	25	L	2 x 6	V034E00744	V034E00745	V034E00745	38	25	8.8	0.2	0.5	1.4	7.0	300