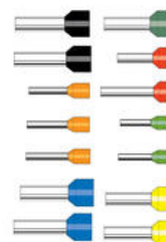


INSULATED BOOTLACE FERRULES 6MM² TO 150MM²

V30AE000025

Bootlace Ferrules 6sq-12mm Black (Pack 100)

- Funnel feed-in made of polypropylene.
- Heat resistant up to 120 °C
- For wires from 6...150 mm²
- Material: E-Cu/A-Cu, galvanically tin-plated



PRODUCT DESCRIPTION

European manufactured, this range ensures a reliable crimp without splitting

SPECIFICATIONS

Color	Black
Country of origin	DE
Cross Section Max	6
Diameter of collar	6.3
Diameter of tube	3.5
DIN 46228-1:1992	No
DIN 46228-4:1990	Yes
Length	20
Length of tube	12
Operating temperature from	-5
Operating temperature to	105
Pack Size	100
Rated wire cross section to (AWG)	10
Standard	German Standard
Stripping Length	14
Tariff code	85369010

Thickness of collar	0.3
Thickness of tube	0.2
Weight	0.45

Bezeichnung Description	AWG	Fittings/Details-Nr. Collar code/Order no.				Annahme mm Dimensions					Stück Pieces	Bezeichnung Description	AWG	Fittings/Details-Nr. Collar code/Order no.				Annahme mm Dimensions					Stück Pieces		
		ZUF	DN	KDS		L ₁	L ₂	L ₃	L ₄	L ₅				VPE	ZUF	DN	KDS		L ₁	L ₂	L ₃	L ₄		L ₅	VPE
0.14 B N 26	V304E00957			V304E00959		30	8	2.5	0.15	1.5	0.25	500	0.14 B N 26	V304E00957		V304E00959		30	8	2.5	0.15	1.5	0.25	500	
0.14 B L 26	V304E00958			V304E00959		30	8	0.8	0.15	1.5	0.25	500	0.14 B L 26	V304E00958		V304E00959		30	8	0.8	0.15	1.5	0.25	500	
0.25 B N 24	V304E00001			V304E00002		30	8	0.85	0.15	1.8	0.25	500	0.25 B N 24	V304E00001		V304E00002		30	8	0.85	0.15	1.8	0.25	500	
0.25 B L 24	V304E00002			V304E00003		30	8	0.85	0.15	1.8	0.25	500	0.25 B L 24	V304E00002		V304E00003		30	8	0.85	0.15	1.8	0.25	500	
0.25 L2 LB 24	V304E00486			V304E00486		30	12	0.85	0.15	1.8	0.25	500	0.25 L2 LB 24	V304E00486		V304E00486		30	12	0.85	0.15	1.8	0.25	500	
0.34 B N 22	V304E00003			V304E00004		30	8	0.85	0.15	2	0.25	500	0.34 B N 22	V304E00003		V304E00004		30	8	0.85	0.15	2	0.25	500	
0.34 B L 22	V304E00004			V304E00005		30	8	0.85	0.15	2	0.25	500	0.34 B L 22	V304E00004		V304E00005		30	8	0.85	0.15	2	0.25	500	
0.34 L2 LB 22	V304E00486			V304E00486		30	12	0.85	0.15	2	0.25	500	0.34 L2 LB 22	V304E00486		V304E00486		30	12	0.85	0.15	2	0.25	500	
0.5 B K 20	V304E00005	V304E00007	V304E00007	V304E00008		30	8	1	0.15	2.5	0.25	500	0.5 B K 20	V304E00005	V304E00007	V304E00007	V304E00008		30	8	1	0.15	2.5	0.25	500
0.5 B N 20	V304E00006	V304E00008	V304E00008	V304E00009		30	8	1	0.15	2.5	0.25	500	0.5 B N 20	V304E00006	V304E00008	V304E00008	V304E00009		30	8	1	0.15	2.5	0.25	500
0.5 HL 20	V304E00007	V304E00009	V304E00009	V304E00010		30	10	1	0.15	2.5	0.25	500	0.5 HL 20	V304E00007	V304E00009	V304E00009	V304E00010		30	10	1	0.15	2.5	0.25	500
0.5 L 20	V304E00008	V304E00010	V304E00010	V304E00011		30	12	1	0.15	2.5	0.25	500	0.5 L 20	V304E00008	V304E00010	V304E00010	V304E00011		30	12	1	0.15	2.5	0.25	500
0.75 B K 18	V304E00009	V304E00011	V304E00011	V304E00012		30	8	1.2	0.15	2.8	0.25	500	0.75 B K 18	V304E00009	V304E00011	V304E00011	V304E00012		30	8	1.2	0.15	2.8	0.25	500
0.75 B N 18	V304E00010	V304E00012	V304E00012	V304E00013		30	8	1.2	0.15	2.8	0.25	500	0.75 B N 18	V304E00010	V304E00012	V304E00012	V304E00013		30	8	1.2	0.15	2.8	0.25	500
0.75 B H&S 18	V304E00011	V304E00013	V304E00013	V304E00014		30	9	1.2	0.15	2.8	0.25	500	0.75 B H&S 18	V304E00011	V304E00013	V304E00013	V304E00014		30	9	1.2	0.15	2.8	0.25	500
0.75 HL 18	V304E00012	V304E00014	V304E00014	V304E00015		30	10	1.2	0.15	2.8	0.25	500	0.75 HL 18	V304E00012	V304E00014	V304E00014	V304E00015		30	10	1.2	0.15	2.8	0.25	500
0.75 L2 L 18	V304E00013	V304E00015	V304E00015	V304E00016		30	12	1.2	0.15	2.8	0.25	500	0.75 L2 L 18	V304E00013	V304E00015	V304E00015	V304E00016		30	12	1.2	0.15	2.8	0.25	500
1 B K 16	V304E00014	V304E00016	V304E00016	V304E00017		30	8	1.4	0.15	3	0.25	500	1 B K 16	V304E00014	V304E00016	V304E00016	V304E00017		30	8	1.4	0.15	3	0.25	500
1 B N 16	V304E00015	V304E00017	V304E00017	V304E00018		30	8	1.4	0.15	3	0.25	500	1 B N 16	V304E00015	V304E00017	V304E00017	V304E00018		30	8	1.4	0.15	3	0.25	500
1 HL 16	V304E00016	V304E00018	V304E00018	V304E00019		30	10	1.4	0.15	3	0.25	500	1 HL 16	V304E00016	V304E00018	V304E00018	V304E00019		30	10	1.4	0.15	3	0.25	500
1 L 16	V304E00017	V304E00019	V304E00019	V304E00020		30	12	1.4	0.15	3	0.25	500	1 L 16	V304E00017	V304E00019	V304E00019	V304E00020		30	12	1.4	0.15	3	0.25	500
1.5 B K 12	V304E00018	V304E00020	V304E00020	V304E00021		30	6	1.7	0.15	3.5	0.25	500	1.5 B K 12	V304E00018	V304E00020	V304E00020	V304E00021		30	6	1.7	0.15	3.5	0.25	500
1.5 B N 12	V304E00019	V304E00021	V304E00021	V304E00022		30	6	1.7	0.15	3.5	0.25	500	1.5 B N 12	V304E00019	V304E00021	V304E00021	V304E00022		30	6	1.7	0.15	3.5	0.25	500
1.5 HL 12	V304E00020	V304E00022	V304E00022	V304E00023		30	8	1.7	0.15	3.5	0.25	500	1.5 HL 12	V304E00020	V304E00022	V304E00022	V304E00023		30	8	1.7	0.15	3.5	0.25	500
1.5 L2 HL 12	V304E00021	V304E00023	V304E00023	V304E00024		30	10	1.7	0.15	3.5	0.25	500	1.5 L2 HL 12	V304E00021	V304E00023	V304E00023	V304E00024		30	10	1.7	0.15	3.5	0.25	500