

INSULATED BOOTLACE FERRULES 0.14MM² TO 4MM²

V30AE000054

2.5mm² x 18mm Ferrule - Blue

- Funnel feed-in made of polypropylene
- Heat resistant up to 120 °C
- For wires from 0.14...4 mm²
- Material: E-Cu/A-Cu, galvanically tin-plated



PRODUCT DESCRIPTION

When the individual strands at the ends of finely stranded wires need to be protected and to provide a more robust connection, then our Z + F wire-end bootlace ferrules are an ideal solution.

The wire-end ferrules can be crimped easily and securely with Z + F crimping pliers or a variety of machines. The resulting connections function properly both electrically and mechanically.

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

TECHNICAL DATA

GENERAL DATA

Colour	Grey
Cross section max	2.5 mm ²
Rated wire cross section to (AWG)	14
Standard	German/UL (DIN) Standard

DIMENSIONS

Length	25 mm
Length of tube	18 mm
Stripping length	20 mm
Thickness of collar	0.25 mm
Thickness of tube	0.15 mm
Diameter of collar	4.2 mm

Diameter of tube	2.2 mm
-------------------------	--------

MATERIALS

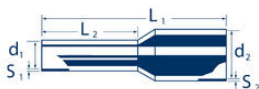
Conductor tube	Copper alloy
Contact surface	Galvanic tin-plated, shiny
Plastic collar	Polypropylene-homopolymer
Operating temperature from	-5 °C
Operating temperature to	105 °C

APPROVALS

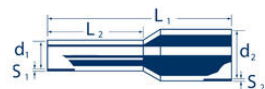
DIN 46228-4:1990	Yes
DIN 46228-1:1992	No

ADDITIONAL DATA

Tariff code	85369010
Country of origin	DE
Weight	0.25 g
Pack size	500



Beschreibung Description	WEG	ZuF	Partikelcode/Symbol Particle code/Symbol	KDS	L ₁	L ₂	L ₃	L ₄	L ₅	L ₆	St. Price	
			DN								VPE	
0.04	E	N	26	V50A020967	V50A020969	10	8	0.6	0.15	0.15	0.25	500
0.04	E	L	26	V50A020988	V50A020989	12	8	0.6	0.15	0.15	0.25	500
0.25	N	N	24	V50A040001	V50A040002	10	8	0.8	0.16	0.16	0.25	500
0.25	N	N	24	V50A040001	V50A040004	10	8	0.8	0.16	0.16	0.25	500
0.25	N	L	24	V50A040002	V50A040003	12	8	0.8	0.16	0.16	0.25	500
0.25	L	LB	24	V50A040045	V50A040046	10	12	0.8	0.16	0.16	0.25	500
0.25	N	N	22	V50A030003	V50A030004	10	8	0.8	0.16	0.16	0.25	500
0.25	E	L	22	V50A030004	V50A030005	12	8	0.8	0.16	0.16	0.25	500
0.25	E	L	22	V50A030006	V50A030007	10	12	0.8	0.16	0.16	0.25	500
0.5	N	N	20	V50A060006	V50A060008	14	8	1	0.15	0.26	0.50	500
0.5	N	N	20	V50A060006	V50A060009	14	8	1	0.15	0.26	0.50	500
0.5	N	N	20	V50A060007	V50A060008	14	10	1	0.15	0.26	0.50	500
0.5	N	L	20	V50A060008	V50A060009	14	10	1	0.15	0.26	0.50	500
0.75	N	N	18	V50A090009	V50A090010	14	8	1.2	0.15	0.26	0.50	500
0.75	N	N	18	V50A090009	V50A090011	14	8	1.2	0.15	0.26	0.50	500
0.75	N	L	18	V50A090010	V50A090011	14	12	1	0.15	0.26	0.50	500
1	N	N	16	V50A010012	V50A010014	14	8	1.4	0.16	0.3	0.25	500
1	N	N	16	V50A010013	V50A010014	14	8	1.4	0.16	0.3	0.25	500
1	N	L	16	V50A010014	V50A010015	16	10	1.4	0.16	0.3	0.25	500
1	N	L	16	V50A010015	V50A010016	16	12	1.4	0.16	0.3	0.25	500
1.5	E	N	14	V50A070004	V50A070005	16	17	0.15	0.15	0.25	500	
1.6	N	N	14	V50A080008	V50A080010	14	8	1.7	0.16	0.26	0.25	500
1.6	N	L	14	V50A080009	V50A080009	16	17	0.16	0.16	0.25	500	



Browser/Device/Platform	AVG			Feature/Attribute	Color code/Order no.													Scale Factor
min	1st Q	2nd Q	3rd Q	4th Q	5th Q	6th Q	7th Q	8th Q	9th Q	10th Q	11th Q	12th Q	13th Q	14th Q	15th Q	16th Q	VFE	
0.04	0	N	26	V004000667	V004000668	V004000669	V004000670	V004000671	V004000672	V004000673	V004000674	V004000675	V004000676	V004000677	V004000678	V004000679	V004000680	800
0.04	0	N	24	V004000681	V004000682	V004000683	V004000684	V004000685	V004000686	V004000687	V004000688	V004000689	V004000690	V004000691	V004000692	V004000693	V004000694	800
0.04	0	N	24	V004000695	V004000696	V004000697	V004000698	V004000699	V004000700	V004000701	V004000702	V004000703	V004000704	V004000705	V004000706	V004000707	V004000708	800
0.04	0	N	24	V004000709	V004000710	V004000711	V004000712	V004000713	V004000714	V004000715	V004000716	V004000717	V004000718	V004000719	V004000720	V004000721	V004000722	800
0.04	0	N	24	V004000723	V004000724	V004000725	V004000726	V004000727	V004000728	V004000729	V004000730	V004000731	V004000732	V004000733	V004000734	V004000735	V004000736	800
0.04	0	N	22	V004000737	V004000738	V004000739	V004000740	V004000741	V004000742	V004000743	V004000744	V004000745	V004000746	V004000747	V004000748	V004000749	V004000750	800
0.04	0	N	22	V004000751	V004000752	V004000753	V004000754	V004000755	V004000756	V004000757	V004000758	V004000759	V004000760	V004000761	V004000762	V004000763	V004000764	800
0.04	0	N	22	V004000765	V004000766	V004000767	V004000768	V004000769	V004000770	V004000771	V004000772	V004000773	V004000774	V004000775	V004000776	V004000777	V004000778	800
0.04	0	N	22	V004000779	V004000780	V004000781	V004000782	V004000783	V004000784	V004000785	V004000786	V004000787	V004000788	V004000789	V004000790	V004000791	V004000792	800
0.04	0	N	22	V004000793	V004000794	V004000795	V004000796	V004000797	V004000798	V004000799	V004000800	V004000801	V004000802	V004000803	V004000804	V004000805	V004000806	800
0.04	0	N	22	V004000807	V004000808	V004000809	V004000810	V004000811	V004000812	V004000813	V004000814	V004000815	V004000816	V004000817	V004000818	V004000819	V004000820	800
0.04	0	N	22	V004000821	V004000822	V004000823	V004000824	V004000825	V004000826	V004000827	V004000828	V004000829	V004000830	V004000831	V004000832	V004000833	V004000834	800
0.04	0	N	22	V004000835	V004000836	V004000837	V004000838	V004000839	V004000840	V004000841	V004000842	V004000843	V004000844	V004000845	V004000846	V004000847	V004000848	800
0.04	0	N	22	V004000849	V004000850	V004000851	V004000852	V004000853	V004000854	V004000855	V004000856	V004000857	V004000858	V004000859	V004000860	V004000861	V004000862	800
0.04	0	N	22	V004000863	V004000864	V004000865	V004000866	V004000867	V004000868	V004000869	V004000870	V004000871	V004000872	V004000873	V004000874	V004000875	V004000876	800
0.04	0	N	22	V004000877	V004000878	V004000879	V004000880	V004000881	V004000882	V004000883	V004000884	V004000885	V004000886	V004000887	V004000888	V004000889	V004000890	800
0.04	0	N	22	V004000891	V004000892	V004000893	V004000894	V004000895	V004000896	V004000897	V004000898	V004000899	V004000900	V004000901	V004000902	V004000903	V004000904	800
0.04	0	N	22	V004000905	V004000906	V004000907	V004000908	V004000909	V004000910	V004000911	V004000912	V004000913	V004000914	V004000915	V004000916	V004000917	V004000918	800
0.04	0	N	22	V004000919	V004000920	V004000921	V004000922	V004000923	V004000924	V004000925	V004000926	V004000927	V004000928	V004000929	V004000930	V004000931	V004000932	800
0.04	0	N	22	V004000933	V004000934	V004000935	V004000936	V004000937	V004000938	V004000939	V004000940	V004000941	V004000942	V004000943	V004000944	V004000945	V004000946	800
0.04	0	N	22	V004000947	V004000948	V004000949	V004000950	V004000951	V004000952	V004000953	V004000954	V004000955	V004000956	V004000957	V004000958	V004000959	V004000960	800
0.04	0	N	22	V004000961	V004000962	V004000963	V004000964	V004000965	V004000966	V004000967	V004000968	V004000969	V004000970	V004000971	V004000972	V004000973	V004000974	800
0.04	0	N	22	V004000975	V004000976	V004000977	V004000978	V004000979	V004000980	V004000981	V004000982	V004000983	V004000984	V004000985	V004000986	V004000987	V004000988	800
0.04	0	N	22	V004000989	V004000990	V004000991	V004000992	V004000993	V004000994	V004000995	V004000996	V004000997	V004000998	V004000999	V004001000	V004001001	V004001002	800
0.04	0	N	22	V004001003	V004001004	V004001005	V004001006	V004001007	V004001008	V004001009	V004001010	V004001011	V004001012	V004001013	V004001014	V004001015	V004001016	800
0.04	0	N	22	V004001017	V004001018	V004001019	V004001020	V004001021	V004001022	V004001023	V004001024	V004001025	V004001026	V004001027	V004001028	V004001029	V004001030	800
0.04	0	N	22	V004001031	V004001032	V004001033	V004001034	V004001035	V004001036	V004001037	V004001038	V004001039	V004001040	V004001041	V004001042	V004001043	V004001044	800
0.04	0	N	22	V004001045	V004001046	V004001047	V004001048	V004001049	V004001050	V004001051	V004001052	V004001053	V004001054	V004001055	V004001056	V004001057	V004001058	800
0.04	0	N	22	V004001059	V004001060	V004001061	V004001062	V004001063	V004001064	V004001065	V004001066	V004001067	V004001068	V004001069	V004001070	V004001071	V004001072	800
0.04	0	N	22	V004001073	V004001074	V004001075	V004001076	V004001077	V004001078	V004001079	V004001080	V004001081	V004001082	V004001083	V004001084	V004001085	V004001086	800
0.04	0	N	22	V004001087	V004001088	V004001089	V004001090	V004001091	V004001092	V004001093	V004001094	V004001095	V004001096	V004001097	V004001098	V004001099	V004001100	800
0.04	0	N	22	V004001101	V004001102	V004001103	V004001104	V004001105	V004001106	V004001107	V004001108	V004001109	V004001110	V004001111	V004001112	V004001113	V004001114	800
0.04	0	N	22	V004001115	V004001116	V004001117	V004001118	V004001119	V004001120	V004001121	V004001122	V004001123	V004001124	V004001125	V004001126	V004001127	V004001128	800
0.04	0	N	22	V004001129	V004001130	V004001131	V004001132	V004001133	V004001134	V004001135	V004001136	V004001137	V004001138	V004001139	V004001140	V004001141	V004001142	800
0.04	0	N	22	V004001143	V004001144	V004001145	V004001146	V004001147	V004001148	V004001149	V004001150	V004001151	V004001152	V004001153	V004001154	V004001155	V004001156	800
0.04	0	N	22	V004001157	V004001158	V004001159	V004001160	V004001161	V004001162	V004001163	V004001164	V004001165	V004001166	V004001167	V004001168	V004001169	V004001170	800
0.04	0	N	22	V004001171	V004001172	V004001173	V004001174	V004001175	V004001176	V004001177	V004001178	V004001179	V004001180	V004001181	V004001182	V004001183	V004001184	800
0.04	0	N	22	V004001185	V004001186	V004001187	V004001188	V004001189	V004001190	V004001191	V004001192	V004001193	V004001194	V004001195	V004001196	V004001197	V004001198	800
0.04	0	N	22	V004001199	V004001200	V004001201	V004001202	V004001203	V004001204	V004001205	V004001206	V004001207	V004001208	V004001209	V004001210	V004001211	V004001212	800
0.04	0	N	22	V004001213	V004001214	V004001215	V004001216	V004001217	V004001218	V004001219	V004001220	V004001221	V004001222	V004001223	V004001224	V004001225	V004001226	800
0.04	0	N	22	V004001227	V004001228	V004001229	V004001230	V004001231	V004001232	V004001233	V004001234	V004001235	V004001236	V004001237	V004001238	V004001239	V004001240	800
0.04	0	N	22	V004001241	V004001242	V004001243	V004001244	V004001245	V004001246	V004001247	V004001248	V004001249	V004001250	V004001251	V004001252	V004001253	V004001254	800
0.04	0	N	22	V004001255	V004001256	V004001257	V004001258	V004001259	V004001260	V004001261	V004001262	V004001263	V004001264	V004001265	V004001266	V004001267	V004001268	800
0.04	0	N	22	V004001269	V004001270	V004001271	V004001272	V004001273	V004001274	V004001275	V004001276	V004001277	V004001278	V004001279	V004001280	V004001281	V004001282	800
0.04	0	N	22	V004001283	V004001284	V004001285	V004001286	V004001287	V004001288	V004001289	V004001290	V004001291	V004001292	V004001293	V004001294	V004001295	V004001296	800
0.04	0	N	22	V004001297	V004001298	V004001299	V004001300	V004001301	V004001302	V004001303	V004001304	V004001305	V004001306	V004001307	V004001308	V004001309	V004001310	800
0.04	0	N	22	V004001311	V004001312	V004001313	V004001314	V004001315	V004001316	V004001317	V004001318	V004001319	V004001320	V004001321	V004001322	V004001323	V004001324	800
0.04	0	N	22	V004001325	V004001326	V004001327	V004001328	V004001329	V004001330	V004001331	V004001332	V004001333	V004001334	V004001335	V004001336	V004001337	V004001338	800
0.04	0	N	22	V004001339	V004001340	V004001341	V004001342	V004001343	V004001344	V004001345	V004001346	V004001347	V004001348	V004001349	V004001350	V004001351	V004001352	800
0.04	0	N	22	V004001353	V004001354	V004001355	V004001356	V004001357	V004001358	V004001359	V004001360	V004001361	V004001362	V004001363	V004001364	V004001365	V004001366	800
0.04	0	N	22	V004001367	V004001368	V004001369	V004001370	V004001371	V004001372	V004001373	V004001374	V004001375	V004001376	V004001377	V004001378	V004001379	V004001380	800
0.04	0	N	22	V004001381	V004001382	V004001383	V004001384	V004001385	V004001386	V004001387	V004001388	V0						

