

INSULATED FERRULES ON REEL

V30MA000030

2.5mm² x 8mm Ferrule - Blue (Reel 3000)

- Tin-plated copper for strong conductivity.
- No need to change tools or machines.
- Ideal for high-speed automated crimping.
- Sizes: 0.34–2.5 mm², 8–10 mm length.
- Gas-tight, vibration-proof crimps.



Product description

Z+F Ferrules on Reel are designed to make wire termination fast, neat, and reliable – ideal for use in automated production environments. These ferrules suit wire sizes from 0.34 to 2.5 mm² (AWG 22–14) and are made from high-quality tin-plated copper with a durable plastic collar. They fully comply with DIN 46228 Part 4 standards, ensuring consistent performance and safety.

Specifications

Color	Blue
Conductor tube	Copper alloy
Contact surface	Galvanic tin-plated, shiny
Country of origin	DE
Cross Section Max	2.5
Diameter of collar	4.2
Diameter of tube	2.2
DIN 46228-1:1992	No
DIN 46228-4:1990	Yes
Length	15
Length of tube	8
Operating temperature from	-5
Operating temperature to	105
Pack Size	1

Plastic collar	Polypropylene-homopolymer
Rated wire cross section to (AWG)	14
Stripping Length	10
Tariff code	85369010
Thickness of collar	0.25
Thickness of tube	0.15
Weight	0.22

Bestimmung Description	AWG	Trimming # mm Feet #mm	Partcode/Bezeichnung Colour code/Order no.			Nominale mm Dimensions mm					Stack Pieces	
Bestimmung Description	AWG	Trimming # mm Feet #mm	Zuf	DN	KEB	L	L ₁	d	S	d ₁	R ₁	VPE
0.24 8 N 22	240		V30MA000012			10	8	0.05	0.15	2	0.25	5000
0.24 8 L 22	240		V30MA000012			10	8	0.05	0.15	2	0.25	5000
0.8 8 N 20	320		V30MA000034	V30MA000033	V30MA000033	14	8	1	0.18	2.6	0.25	5000
0.8 10 HL 20	320		V30MA004818	V30MA004817	V30MA004817	16	10	1	0.15	2.6	0.25	5000
0.75 8 N 18	320		V30MA000018	V30MA000018	V30MA000017	14	8	1.2	0.16	2.8	0.25	5000
0.75 10 HL 18	320		V30MA004818	V30MA004818	V30MA004820	16	10	1.2	0.15	2.8	0.25	5000
1 8 N 16	320		V30MA000018	V30MA000018	V30MA000018	14	8	1.4	0.16	3	0.25	5000
1 10 HL 16	320		V30MA004821	V30MA004821	V30MA004822	16	10	1.4	0.16	3	0.25	5000
1.8 8 N 16	320		V30MA000041	V30MA000041	V30MA000041	14	8	1.7	0.16	3.5	0.25	5000
1.8 10 HL 16	320		V30MA004821	V30MA004821	V30MA004824	16	10	1.7	0.15	3.5	0.25	5000
2.8 8 N 14	320		V30MA000030	V30MA000030	V30MA000031	14	8	2.2	0.16	4.2	0.25	3000
2.8 10 HL 14	320		V30MA004825	V30MA004825	V30MA004828	16	10	2.2	0.15	4.2	0.25	3000