

## INSULATED FERRULES ON REEL

V30MA000030

2.5mm<sup>2</sup> 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 mm<sup>2</sup>, 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 mm<sup>2</sup> (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
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
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

Beschreibung Description	ANG	Turnmaß Pitch mm	Farbcode/Status-Ne Colour code/Order no.			Nennweite/mm Dimensions mm					RSG Pieces	Beschreibung Description	ANG	Turnmaß Pitch mm	Farbcode/Status-Ne Colour code/Order no.			Nennweite/mm Dimensions mm					RSG Pieces	
			Zuf	DN	RDR	L	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>					L <sub>5</sub>	WPE	Zuf	DN	RDR	L	L <sub>1</sub>	L <sub>2</sub>		L <sub>3</sub>
0.34 8 N 22 240		240	V50MA000012									10 8 0.85 0.15 2 0.25 5000	0.34 8 N 22 240		240	V50MA000012								10 8 0.85 0.15 2 0.25 5000
0.34 8 L 22 240		240	V50MA000012									12 8 0.85 0.15 2 0.25 5000	0.34 8 L 22 240		240	V50MA000012								12 8 0.85 0.15 2 0.25 5000
0.5 8 N 20 320		320	V50MA000034	V50MA000033	V50MA000033	14 8 1 0.18 2.6 0.25 5000						14 8 1 0.18 2.6 0.25 5000	0.5 8 N 20 320		320	V50MA000034	V50MA000033	V50MA000033	14 8 1 0.18 2.6 0.25 5000					14 8 1 0.18 2.6 0.25 5000
0.5 10 HL 20 320		320	V50MA000018	V50MA000017	V50MA000017	16 10 1 0.18 2.6 0.25 5000						16 10 1 0.18 2.6 0.25 5000	0.5 10 HL 20 320		320	V50MA000018	V50MA000017	V50MA000017	16 10 1 0.18 2.6 0.25 5000					16 10 1 0.18 2.6 0.25 5000
0.75 8 N 18 320		320	V50MA000036	V50MA000035	V50MA000035	14 8 1.2 0.18 2.6 0.25 5000						14 8 1.2 0.18 2.6 0.25 5000	0.75 8 N 18 320		320	V50MA000036	V50MA000035	V50MA000035	14 8 1.2 0.18 2.6 0.25 5000					14 8 1.2 0.18 2.6 0.25 5000
0.75 10 HL 18 320		320	V50MA000018	V50MA000017	V50MA000017	16 10 1.2 0.18 2.6 0.25 5000						16 10 1.2 0.18 2.6 0.25 5000	0.75 10 HL 18 320		320	V50MA000018	V50MA000017	V50MA000017	16 10 1.2 0.18 2.6 0.25 5000					16 10 1.2 0.18 2.6 0.25 5000
1 8 N 18 320		320	V50MA000038	V50MA000037	V50MA000037	14 8 1.4 0.18 3 0.25 5000						14 8 1.4 0.18 3 0.25 5000	1 8 N 18 320		320	V50MA000038	V50MA000037	V50MA000037	14 8 1.4 0.18 3 0.25 5000					14 8 1.4 0.18 3 0.25 5000
1 10 HL 18 320		320	V50MA000018	V50MA000017	V50MA000017	16 10 1.4 0.18 3 0.25 5000						16 10 1.4 0.18 3 0.25 5000	1 10 HL 18 320		320	V50MA000018	V50MA000017	V50MA000017	16 10 1.4 0.18 3 0.25 5000					16 10 1.4 0.18 3 0.25 5000
1.5 8 N 18 320		320	V50MA000040	V50MA000039	V50MA000039	14 8 1.7 0.18 3.5 0.25 5000						14 8 1.7 0.18 3.5 0.25 5000	1.5 8 N 18 320		320	V50MA000040	V50MA000039	V50MA000039	14 8 1.7 0.18 3.5 0.25 5000					14 8 1.7 0.18 3.5 0.25 5000
1.5 10 HL 18 320		320	V50MA000018	V50MA000017	V50MA000017	16 10 1.7 0.18 3.5 0.25 5000						16 10 1.7 0.18 3.5 0.25 5000	1.5 10 HL 18 320		320	V50MA000018	V50MA000017	V50MA000017	16 10 1.7 0.18 3.5 0.25 5000					16 10 1.7 0.18 3.5 0.25 5000
2.5 8 N 14 320		320	V50MA000010	V50MA000009	V50MA000009	14 8 2.2 0.18 4.2 0.25 3000						14 8 2.2 0.18 4.2 0.25 3000	2.5 8 N 14 320		320	V50MA000010	V50MA000009	V50MA000009	14 8 2.2 0.18 4.2 0.25 3000					14 8 2.2 0.18 4.2 0.25 3000
2.5 10 HL 14 320		320	V50MA000010	V50MA000009	V50MA000009	16 10 2.2 0.18 4.2 0.25 3000						16 10 2.2 0.18 4.2 0.25 3000	2.5 10 HL 14 320		320	V50MA000010	V50MA000009	V50MA000009	16 10 2.2 0.18 4.2 0.25 3000					16 10 2.2 0.18 4.2 0.25 3000