

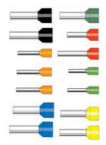
0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

INSULATED BOOTLACE FERRULES 0.14MM² TO 4MM²



V30AE003886 0.25mm² x 6mm Ferrule - Yellow, Small

- · 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.

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

TECHNICAL DATA

GENERAL DATA

| Colour | Yellow |
|-----------------------------------|-----------------|
| Cross section max | 0.25 mm² |
| Rated wire cross section to (AWG) | 24 |
| Standard | French Standard |
| DIMENSIONS | |
| Length | 10 mm |
| Length of tube | 6 mm |
| Stripping length | 8 mm |
| Thickness of collar | 0.25 mm |
| Thickness of tube | 0.15 mm |
| Diameter of collar | 1.8 mm |

| Diameter of tube | 0.85 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 | Νο |
| ADDITIONAL DATA | |
| Tariff code | 85369010 |
| Country of origin | DE |

Weight Pack size

> d, S,



0.07 g

100



| | ioniche Nuclief | | ANG | AWG Partocolar Better Nr. Cultur codo/Criber Nr. | | | Nervenalle mm Denervenale mm | | | | | | Shick Process |
|-------|--------------------|------|---------------|---|-------------|----------------------------|---------------------------------|------|--------------|------|--------------------------------|------------|---------------|
| 03/02 | 1_{k} | Typ* | | 28 | ON | K05 | \mathbf{u}_i | 14 | (θ_i) | 8, | $\langle \sigma_{\mu} \rangle$ | δ_i | . VPE |
| 0,14 | : 6 | N | 26 | V204E009667 | | VODAECONOSO | :10 | . 6. | 0.6 | 0.15 | 1.5 | 0.25 | 500 |
| 0.14 | 0 | | 26 | VS0AE001968 | | V3545001681 | 12 | 6 | 0.0 | 0.15 | 1.5 | 0.25 | 500 |
| 0.25 | .15 | Ň | 24 | VIOAEDODDO | | V004E001062 V004E001044 | 10 | | 0.85 | 0.15 | 1.8 | 0.29 | 900 |
| | | | | | | VXXAE0016612 | | | 0.05 | 0.18 | :14 | 0.25 | 800 |
| 0.55 | | 于 | 24 | V30AE000002 | | V304E001648 | -12 | | | | | | |
| 0.15 | 12 | LS | 24 | VS0AE004155 | | V30/E004154 | -10 | .u | 0.05 | 0.15 | 1.0 | 0.25 | 500 |
| | 0.34 8 N | | | | | V20AE001084 | | | | | | | |
| 0,34 | | 22 | V30AE000003 | | V20AE000535 | 10 | | 0.65 | 0,15 | 2 | 0.25 | 509 | |
| | .54 B L 22 | | | | V00A0001666 | | | 0.05 | 0.15 | 2 | 0.25 | 500 | |
| 0,54 | | 28 | 2 VG0AE000004 | | V30AE008677 | 12 | . 1 | | | | | | |
| 0.34 | -12 | LB | 22 | V30AE004158 | | V00AE004187 | 18 | 12 | 0.85 | 0.15 | 2 | 0.25 | 500 |
| 0.5 | 0 | к | 20 | VICAEDDDDDDS | V30AE000037 | V3045000037 | 12 | . 0 | | 0.15 | 2.6 | 0.26 | 500 |
| 0.6 | 1 | N | 20 | VODAE000005 | V3045000038 | VODAECOCOOR | .94 | | | 0.15 | 2.0 | 0.25 | 500 |
| 0.8 | 13 | HL. | 20 | V304E000007 | V3045000039 | V304E000039 | .45 | 90 | | 0.15 | 2.0 | 0.29 | 800 |
| 0.0 | - 12 | -£- | 20 | VIOAEDOHISE | V304500-H59 | V30AE004H59 | 30 | 12 | | 0,15 | 2.0 | 0.25 | 100 |
| 0.75 | . 6 | ĸ | 18. | VIGAE000008 | V3042000040 | V3042000548 | 17 | - 6 | 12 | 0.15 | 2.8 | 0.26 | 500 |
| 0.75 | - 8 | Ň | 10 | VOGAEGODOOD | V304000041 | V304E000546 | 14 | | 1.2 | 0.15 | 2,8 | 0.25 | 500 |
| 0,75 | :0 | 14.5 | 10 | VISAE008087 | Vacaloosees | VIOALOODOBB | .15 | . 9. | 42 | 0.10 | -2.0 | 0,25 | 500 |
| 0.75 | - 10 | HL | tE. | VUCARDODD10 | V30AD000043 | VODASCOOD-17 | 10 | 90 | 12 | 0.15 | 2,8 | 0.25 | 500 |
| 0.75 | 12 | L | 18 | VIOAE00001 | V30AE000043 | V3042000548 | 55 | 12 | 12 | 0.15 | 2.8 | 0.25 | 500 |
| 1 | -0 | ĸ | 15 | V304E000012 | V304E000044 | V304E000044 | 10 | 0 | 1.4 | 0.15 | 5 | 0.25 | 500 |
| | 8 | N | 10 | V30A2000018 | V0046000048 | V004E000048 | 34 | 8 | 14 | 0.15 | 3 | 0.25 | 500 |
| | .90 | HL. | 18. | V30AED00014 | V3048000048 | V304E000048 | -18 | 10 | 1.4 | 0.15 | 10 | 0.25 | 800 |
| ÷. | -12 | Ł | 18. | VSOAE000075 | V304E000047 | 10046000047 | 15 | 12 | 1.4 | 0.15 | 3 | 0.25 | - 500 |
| 13 | . a | ĸ | 10 | V30AD003704 | V30AE001705 | V30A0001705 | 12 | | | 0.15 | 2.5 | 0.26 | 500 |
| 1.5 | 0 | .N | 10 | V30AE000018 | 100A0000045 | V0046000048 | .14 | | 1.7 | 0.16 | 3,6 | 0.26 | 500 |
| 1.6 | =0 | HL. | 16 | V304E000017 | V3048000049 | V3042000049 | 16 | 10 | | 0.15 | 2.5 | 0.25 | 500 |

S