



MPN: NLTBFG826

Product Name: Grey 8 x 2.6mm End Sleeve Twin Entry Insulated Bootlace Ferrule End Sleeve For 2 x 2.5mm² Diameter Cables

Brand: Newlec

Category: Insulated Crimps

Product Description: The Grey 8 x 2.6mm End Sleeve Twin Entry Insulated Bootlace Ferrule End Sleeve is designed for use with 2 x 2.5mm² diameter cables. It provides a secure and reliable connection for fine stranded conductors. The ferrule is made of high-quality copper, annealed to guarantee optimum ductility. It is electrolytically tin-plated to avoid oxidization and ensure long-lasting performance. The polypropylene insulation offers excellent electrical insulation properties. The ferrule is halogen-free and can withstand temperatures ranging from -20°C to +115°C.

Key Features:

- Polypropylene insulation for excellent electrical insulation properties.
- Annealed copper construction for optimum ductility.
- Electrolytically tin-plated to avoid oxidization.
- Halogen-free for enhanced safety.
- Temperature range: -20°C to +115°C.
- Suitable for fine stranded conductors.

Specifications:

- Construction type: Twin cable end sleeve
- Nominal cross section (mm²): 2.5
- Sleeve length (mm): 8
- Colour: Grey
- Material: Copper

ETIM Class-9.0: Cable end sleeve (EC000005)

ETIM Features:

Construction type: Twin cable end sleeve (EV010193)

o Nominal cross section (mm²): 2.5

o Sleeve length (mm): 8

o Colour: Grey (EV000080)

o Material: Copper (EV000138)

Surface protection: Tinned (EV001481)

Material insulation: Polypropylene (PP) (EV001608)

Applications:

• Suitable for various electrical applications requiring secure connections with fine stranded conductors.

