



MPN: NLRS3.5

Product Name: 0.25- Red 1.5mm² Pre-Insulated Fork Terminal M3.5 Stud

Brand: Newlec

Category: Insulated Crimps

Product Description: The NLRS3.5 is a pre-insulated fork terminal designed for secure and reliable electrical connections. It is suitable for use with copper conductors and features a 1.5mm² nominal cross section. The terminal is manufactured by Newlec, a trusted brand known for its high-quality electrical products. The NLRS3.5 is designed to facilitate the introduction of the conductor, ensuring a quick and efficient installation process. With its PVC insulation, the terminal provides excellent electrical insulation and can withstand temperatures ranging from -20°C to +80°C. The terminal is made from electrolytic copper wire with a purity greater than 99.9%, ensuring optimal conductivity. It is also electrolytically tin-plated to prevent oxidization and annealed to guarantee optimum ductility.

Key Features:

- PVC insulation for excellent electrical insulation.
- Temperature range: -20°C to +80°C.
- Manufactured from electrolytic copper wire with a purity greater than 99.9%.
- Electrolytically tin-plated to avoid oxidization.
- Annealed to guarantee optimum ductility.
- Facilitated introduction of the conductor.

Specifications:

- Bolt dimension (metric): M3.5
- Insulation: Polyvinyl chloride (PVC)
- Colour insulation: Red
- Nominal cross section (mm²): 0.25
- Sleeve form: Short
- Material: Copper

ETIM Class-9.0: Solderless copper terminals for copper conductors (EC001052)

ETIM Features:

o Bolt dimension (metric): 3.5

o Insulation: Polyvinyl chloride (PVC) (EV000163)

o Colour insulation: Red (EV000233)

o Nominal cross section (mm²): 0.25 - 0.25

o Sleeve form: Short (EV009889)

Material: Copper (EV000138)

Applications: The NLRS3.5 pre-insulated fork terminal is commonly used in electrical installations where secure and reliable connections are required. It is suitable for various applications, including automotive, industrial, and residential electrical systems.

