



**MPN:** NLBRMT

**Product Name:** Red 0.25-1.5mm Pre-Insulated Male Bullet Connector

**Brand:** Newlec

**Category:** Insulated Crimps

---

**Product Description:** The Reed 0.25-1.5mm<sup>2</sup> Pre-Insulated Male Bullet Connector, manufactured by Newlec, is a reliable and efficient solution for electrical connections. This connector is designed to provide a secure and insulated connection for wires with a cross-sectional area ranging from 0.25mm<sup>2</sup> to 1.5mm<sup>2</sup>. It is suitable for various applications in the electrical industry, ensuring a safe and durable connection.

---

#### **Key Features:**

- Insulation sleeve in Polycarbonate for enhanced durability and protection.
- Temperature range of -20°C to +115°C, allowing for reliable performance in various environments.
- Manufactured from Brass Strip with a purity greater than 99.9%, ensuring high conductivity and durability.
- Electrolytically tin-plated to avoid oxidization, providing long-lasting performance.
- Halogen-free construction for improved safety.
- Facilitated introduction of the conductor for easy installation.

---

#### **Specifications:**

- Insulation: Polyvinyl chloride (PVC)
- Colour insulation: Red
- Nominal cross-section (mm<sup>2</sup>): 0.25 - 0.25
- Sleeve form: Short

---

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

### ETIM Features:

- Insulation: Polyvinyl chloride (PVC) (EV000163)
- Colour insulation: Red (EV000233)
- Nominal cross-section (mm<sup>2</sup>): 0.25 - 0.25
- Sleeve form: Short (EV009889)
- Suitable for solid cores: No
- Suitable for fine strand conductors: Yes
- Suitable for round conductors: Yes
- Material: Copper (EV000138)

---

### Applications:

- Suitable for use in various electrical applications, including automotive, industrial, and household wiring.
- Ideal for connecting wires in lighting fixtures, electrical panels, and control systems.



Unlock exclusive deals and discover a world of innovative solutions by scanning our QR code and visiting Rexel's website today!