



MPN: NLYP14

Product Name: 4-6mm² Pre-Insulated Pin Terminal 14mm Yellow

Brand: Newlec

Category: Insulated Crimps

Product Description: The 4-6mm² Pre-Insulated Pin Terminal 14mm Yellow, manufactured by Newlec, is designed for secure and reliable electrical connections. This pin terminal is suitable for use with copper conductors and offers excellent conductivity. The terminal is made from high-quality electrolytic copper wire with a purity greater than 99.9%. It is electrolytically tin-plated to prevent oxidization and ensure long-lasting performance. The terminal is annealed to guarantee optimum ductility, allowing for easy installation and removal. The PVC insulation provides electrical insulation and protection against environmental factors. With a temperature range of -20°C to +80°C, this pin terminal is suitable for a wide range of applications.

Key Features:

- PVC insulation for electrical insulation and protection.
 - 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 for optimum ductility.
 - Facilitated introduction of the conductor.
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Specifications:

- Insulation: Polyvinyl chloride (PVC)
- Colour insulation: Yellow
- Nominal cross section (mm²): 4 - 4
- Sleeve form: Short

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

ETIM Features:

- Insulation: Polyvinyl chloride (PVC) (EV000163)
- Colour insulation: Yellow (EV000234)
- Nominal cross section (mm²): 4 - 4
- Sleeve form: Short (EV009889)
- Material: Copper (EV000138)

Applications:

- Suitable for various electrical applications requiring secure and reliable connections.
- Ideal for use with copper conductors in residential, commercial, and industrial settings.
- Can be used in wiring projects, electrical panels, control cabinets, and more.



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