



MPN: NL798

Product Name: 2 Way Copper Disconnecting Link (6 x 50mm Copper Bar) Hard Drawn Earth Bar

Brand: Newlec

Category: Earth Bars

Product Description: The 2 Way Copper Disconnecting Link Hard Drawn Earth Bar is a high-quality solution for effective grounding and earthing applications. It features a 50mm x 6mm hard drawn copper bar, ensuring excellent conductivity and durability. The lightweight high impact PVC insulating base provides insulation and is entirely corrosion-proof. The earth bar is equipped with M10 phosphor bronze nuts, washers, and set screws for secure connections. It is available with a twin disconnecting link, offering flexibility in installation. The PVC insulating base adds an extra layer of protection.

Key Features:

- High quality 50mm x 6mm hard drawn copper bar.
- Lightweight high impact PVC insulating base entirely corrosion proof.
- M10 phosphor bronze nuts, washers, and set screws for secure connections.
- Available with a twin disconnecting link.
- PVC insulating base for added protection.

Specifications:

Construction type: Surface mounting fix

Model: Only clamp

Length (mm): 125

Height (mm): 77

• Width (mm): 90

ETIM Class-9.0: Equipotential bonding bar (EC001470)

ETIM Features:

o Construction type: Surface mounting fix (EV007108)

Model: Only clamp (EV007591)

Height (mm): 77Width (mm): 90Length (mm): 125

Material of contact rail: Copper (EV000138)

Material of clamp: Copper (EV000138)

Applications:

- Suitable for grounding and earthing applications in various industries.
- Ideal for use in distribution boards and electrical installations requiring reliable grounding.

