



**MPN:** NL797

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

Earth Bar

**Brand:** Newlec

Category: Earth Bars

**Product Description:** The 6 Way Copper With Twin 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 twin disconnecting links, 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 twin disconnecting links.
- PVC insulating base for added protection.

#### **Specifications:**

- Number of connections: 6
- Material: Copper
- Width (mm): 90
- Thickness (mm): 77
- Mounting method: DIN rail (top hat rail)

# **ETIM Class-9.0**: Earthing rail for distribution board (EC000329)

### **ETIM Features:**

o Number of connections: 6

o Material: Copper (EV000138)

o Width (mm): 90

o Thickness (mm): 77

Mounting method: DIN rail (top hat rail) (EV000941)

## **Applications:**

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

