

# Equipotential Bonding Terminal Box for Electrical Safety

Equipotential bonding terminal boxes are designed for electrical safety in various installations. They facilitate equipotential bonding, ensuring all conductive parts share the same electrical potential to reduce electric shock risks.



## Product Overview

### Equipotential Bonding Terminal Box

The TD28 Equipotential Bonding Terminal Box is a critical component designed to enhance electrical safety in industrial and commercial installations. By facilitating effective equipotential bonding, this terminal box ensures that all conductive parts remain at the same electrical potential, significantly reducing the risk of electric shock. The unit features a robust, secure enclosure with clear safety labeling, making it a reliable choice for professional electrical infrastructure.

## Technical Specifications

### Design & Construction

- Robust enclosure design
- Clear safety markings
- Lockable access options available

### Operational Warnings

Do Not Touch Internal Components • Professional Installation Required

### Model Number

TD28

### Safety Features

Equipotential Bonding, Electric Shock Prevention, Warning Labels Included