

Equipotential Bonding Terminal Box for Electrical Installations

Equipotential bonding terminal boxes are designed for electrical installations, providing a secure point for connecting metallic parts. These enclosures ensure equipotentiality, minimizing the risk of electric shock and are available in various sizes.



Product Overview

Equipotential Bonding Terminal Box

This equipotential bonding terminal box is engineered for critical electrical installations, serving as a central, safe connection point for various metallic components. By maintaining equipotentiality, it effectively minimizes the risk of electric shock and enhances overall system safety. The enclosure is designed for durability and clarity, featuring essential safety markings and identification labels to ensure proper maintenance and operation.

Technical Specifications

Model Identifier	TD28
Primary Function	Equipotential bonding and electrical safety

Safety Features

Safety Markings	Equipotential Bonding, Safety Warning, Identification Labels
Warning Text	⚠️ (Not Touch)