

Explosion-Proof Electrostatic Discharge Pole

This explosion-proof pole eliminates static electricity buildup on personnel. It can be installed using either a direct plate for flat surfaces or a pipe clamp for attachment to existing structures.



Product Overview

Explosion-Proof Electrostatic Discharge Pole

This electrostatic discharge pole is a critical safety device designed to effectively dissipate static electricity from the human body. Engineered for use in hazardous environments where flammable materials are present, it ensures operational safety by neutralizing static charges upon contact. The unit features a durable vertical metal construction topped with a specialized spherical discharge point for reliable performance.

Installation Options

Available Installation Methods

- Direct plate installation
- Pipe clamp installation

Mounting Specifications

Method	Description
Direct plate	Rectangular metal base plate for flat surface mounting
Pipe clamp	Clamp mechanism for attachment to pipes or structures

Technical Features

Safety Features	Explosion-proof, Conductive material, Static dissipation
-----------------	--