

Porcelain Pin Insulator for Overhead Power Lines

This pin insulator is constructed from brown glazed porcelain and designed for use in overhead power lines. Its multi-tiered design enhances creepage distance and insulation performance, especially in wet or contaminated environments.



Product Overview

High-Performance Porcelain Insulator

The Porcelain Pin Insulator _1176 is engineered for reliable performance in overhead power line applications. Featuring a robust, multi-tiered design, it provides extended creepage distance to ensure superior insulation performance, even in wet or contaminated environments. This component offers both essential electrical insulation and mechanical support for high-voltage conductors, making it a dependable choice for infrastructure projects.

Technical Specifications

Design Features

- Multi-tiered design for increased creepage distance
- Central mounting point for secure attachment

Material	Porcelain
Finish	Brown Glazed
Performance Capabilities	High-voltage compatible, Wet-weather resistant, Contamination resistant
Primary Application	Overhead Power Lines