

Electrical Power Transmission Strain Clamp

This strain clamp is designed for electrical power transmission and distribution applications. It securely attaches conductors to insulators or hardware, ensuring reliable electrical connections and mechanical support.



ADDITIONAL IMAGES



Product Overview

High-Performance Power Transmission Strain Clamp

This electrical power transmission strain clamp is engineered for robust mechanical support and reliable electrical connectivity in overhead power line systems. Constructed from a high-strength aluminum alloy, it features a smooth, durable surface designed for an extended service life in demanding environmental conditions. Its specialized design ensures secure conductor attachment while preventing electrical energy loss, making it an essential component for efficient power distribution networks.

Technical Specifications

Performance Highlights

0 None
Energy Loss

Material Composition	High-strength aluminum alloy
Surface Feature	Smooth surface for enhanced longevity
Installation Type	Easy installation with bolted connection mechanism

Model Identification

Supported Model Variants	NLI-2, NLL-3, NLL-3 S, A1-12, AT-12
--------------------------	-------------------------------------