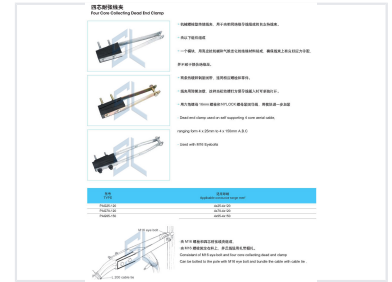


Four-Core Insulated Cable Dead End Clamp

This mechanical bolted terminal clamp is designed for self-supporting cable bundles composed of insulated conductors. It is constructed from durable, climate-resistant insulating materials to ensure optimal stress distribution on the cable bundle without damaging the insulation layer.



Product Overview

Four-Core Insulated Cable Dead End Clamp

This mechanical bolted terminal clamp is specifically engineered for self-supporting cable bundles composed of insulated conductors. Constructed from durable, climate-resistant insulating materials, it ensures optimal stress distribution on the cable bundle without compromising the insulation layer. The spring-loaded design facilitates easy conductor insertion, while the robust assembly provides reliable tensioning for aerial cable installations.

Technical Specifications

Key Features

- Spring-loaded for easy insertion
- Climate-resistant insulating material
- Non-damaging to cable insulation
- Individual opening capability

Applicable Conductor Range

4x25mm² to 4x150mm²

Fastening Components

Galvanized steel straps, M16 bolts, NYLOCK nuts

Mounting Method

Bolted to pole using M16 eyebolt

Model Selection

Available Models

Model	Conductor Range (mm ²)
PAG25-120	4x25 - 4x120
PAG70-120	4x70 - 4x120
PAG95-150	4x95 - 4x150