

Horizontal Load-Bearing Cable Clamp for Catenary Systems

This part is applicable to the cross-section of electrified railway catenary systems. It is designed for suspending 50mm to 80mm soft cables across the catenary suspension wire.



Product Overview

Horizontal Load-Bearing Cable Clamp

This horizontal load-bearing cable clamp is specifically engineered for electrified railway catenary systems. Designed to ensure secure and reliable connections, it provides essential support for suspension wires in demanding industrial environments. The clamp is built to withstand significant horizontal loads, offering durability and stability for overhead power transmission and heavy-duty cable support systems.

Technical Specifications

| | |
|----------------------|--|
| Applicable Wire Size | 50mm - 80mm |
| System Type | Electrified Railway, Catenary System, Overhead Lines |

Performance Features

Performance Highlights

- High horizontal load-bearing capacity
- Corrosion-resistant construction
- Designed for heavy-duty cable support
- Ensures stability in demanding environments