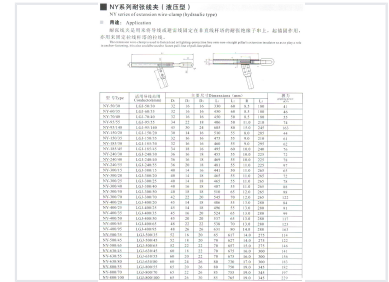


Hydraulic Wire Clamp for Extension Insulators

This hydraulic wire clamp is designed for fastening lead or lightning-protection lines onto extension insulators of non-straight pillars, acting as an anchor. It is suitable for securing pull-lines of pull-line pillars.



Product Overview

Hydraulic Wire Clamp for Extension Insulators

The NY series hydraulic extension wire-clamp is engineered for high-performance anchoring in power transmission and distribution networks. Designed to securely fasten lead or lightning-protection lines onto non-straight pillar extension insulators, these clamps provide reliable structural support. They are also suitable for securing pull-lines in pull-line pillar configurations, ensuring stability and safety across various conductor sizes.

Key Applications	Anchor Fastening, Lightning Protection Lines, Non-Straight Pillar Insulators, Pull-Line Pillar Support
------------------	--

Technical Specifications

Model Specifications & Dimensions

Model	Conductor	D (mm)	D2 (mm)	D3 (mm)	L (mm)	Gripping Power (kN)
NY-50/30	LGJ-50/30	32	16	16	330	41
NY-95/140	LGJ-95/140	45	30	24	605	163
NY-300/70	LGJ-300/70	42	22	20	545	122
NY-400/95	LGJ-400/95	48	26	26	631	163
NY-800/100	LGJ-800/100	65	26	30	765	229

Range of Models

- NY-50/30
- NY-60/35
- NY-70/40
- NY-95/55
- NY-95/140
- NY-150/20
- NY-150/35
- NY-185/30
- NY-185/45
- NY-240/30
- NY-240/40
- NY-240/55
- NY-300/15
- NY-300/20
- NY-300/25
- NY-300/40
- NY-300/50
- NY-300/70
- NY-400/20
- NY-400/25
- NY-400/35
- NY-400/50
- NY-400/65
- NY-400/95
- NY-500/35
- NY-500/45
- NY-500/65
- NY-630/45
- NY-630/55
- NY-630/80
- NY-800/55
- NY-800/70
- NY-800/100

Clamping Technology

Hydraulic