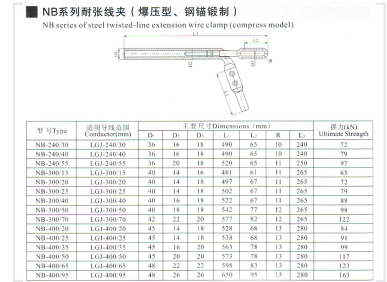


Steel Twisted-Line Extension Wire Clamp

These steel twisted-line extension wire clamps are designed for use with LGJ conductors, ensuring a secure and reliable connection. Available in sizes ranging from LGJ-240/30 to LGJ-400/95, these clamps accommodate various conductor sizes.



Product Overview

NB Series Steel Twisted-Line Extension Wire Clamps

The NB series of steel twisted-line extension wire clamps are engineered for high-performance use with LGJ conductors. These compress-model clamps provide a secure, reliable connection essential for overhead line infrastructure. Available in a comprehensive range of sizes, they are designed to accommodate conductor specifications from LGJ-240/30 up to LGJ-400/95, ensuring versatility for various power transmission applications.

Technical Specifications

Ultimate Strength Range

72 kN

Minimum Strength

163 kN

Maximum Strength

Compatible Conductor Types

LGJ-240/30, LGJ-240/40, LGJ-240/55, LGJ-300/15, LGJ-300/20, LGJ-300/25, LGJ-300/40, LGJ-300/50, LGJ-300/70, LGJ-400/20, LGJ-400/25, LGJ-400/35, LGJ-400/50, LGJ-400/65, LGJ-400/95

Detailed Dimensions

Detailed Technical Dimensions

Type	D1 (mm)	D2 (mm)	L1 (mm)	Strength (kN)
NB-240/30	36	16	490	72
NB-240/55	36	20	520	97
NB-300/50	40	18	542	98
NB-300/70	42	22	577	122
NB-400/50	45	20	573	117
NB-400/95	48	26	650	163