

Anchor Bracket for Electrical Power Systems

This anchor bracket is designed for securing wires and cables in electrical power transmission and distribution systems. It is constructed from corrosion-resistant aluminum alloy with high mechanical strength.



ADDITIONAL IMAGES



Product Overview

Reliable Anchoring for Power Systems

The JBEA-D and JBEB-D series anchor brackets are engineered for reliable use in electrical power transmission and distribution systems. Constructed from high-strength, corrosion-resistant aluminum alloy, these components ensure long-term durability in demanding environmental conditions. Designed to meet the NF C 33-041 standard, they provide a secure anchoring solution when used in conjunction with JBGA or JBGB systems.

Technical Details

Standards

NF C 33-041

Material

Corrosion-resistant aluminium alloy

Compatible Systems

JBGA, JBGB

Performance Specifications

Type	Failure Load (kN)	Pack (pcs)
JBEA-D15	15(45° test) 21.75(18° test)	36
JBEB-D15	15(45° test) 21.75(18° test)	50

Technical performance data including failure load testing at 45° and 18° angles.

Load Capacity and Packaging

Model	Failure Load (45°)	Failure Load (18°)	Pack Size (pcs)
JBEA-D15	15 kN	21.75 kN	36
JBEB-D15	15 kN	21.75 kN	50