

Electrical Power Transmission Anchor Bracket

These anchor brackets are designed for electrical power transmission and distribution applications. They are used together with JBGA or JBGB.



ADDITIONAL IMAGES



Product Overview

High-Strength Anchor Brackets

These anchor brackets are engineered for electrical power transmission and distribution systems, providing secure and reliable mounting points for infrastructure. Constructed from a corrosion-resistant aluminum alloy, these components offer high mechanical strength to withstand demanding environmental conditions. Designed to be compatible with JBGA and JBGB systems, they ensure stability and durability in overhead power line installations.

Technical Specifications

Standard

NF C 33-041

Material

Corrosion-resistant aluminum alloy

Compatible Systems

JBGA, JBGB

Performance Data

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

Performance data and packaging specifications for JBEA-D15 and JBEB-D15 models.

Failure Load and Packaging

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

Mechanical Strength

15 kN

Failure Load (45°)

21.75 kN

Failure Load (18°)