

LV-ABC Cable Suspension Clamp

This suspension clamp is used to hang LV-ABC cables on poles with the insulated neutral messenger. The neutral messenger is placed in the groove and locked by an adjustable grip device to fit different cable sizes.



ADDITIONAL IMAGES



Product Overview

Professional Suspension Solution

The F-ALMB and F-MB suspension clamps are engineered for reliable overhead power distribution, specifically designed to secure LV-ABC cables to poles using an insulated neutral messenger. Featuring a corrosion-resistant aluminum alloy bracket and weather-resistant, UV-stabilized polymer components, these clamps ensure long-term durability in outdoor environments. Their intelligent design allows for tool-free installation and secure cable locking, making them an efficient choice for modern electrical infrastructure projects.

Technical Specifications

Type	Conductor Size (mm ²)	Failure Load(kN)	Pack (pcs)
F-ALMB16-95	16-95	12	20
F-MB16-95	16-95	12	40

Comparison of technical specifications and packaging for available models.

Performance Metrics

12 kN

Failure Load

16 mm²

Min Conductor Size

95 mm²

Max Conductor Size

Model Specifications

Model	Conductor Range	Failure Load	Pack Size
F-ALMB16-95	16-95 mm ²	12 kN	20 pcs
F-MB16-95	16-95 mm ²	12 kN	40 pcs

Compliance Standards

EN 50483-3, NF C 33-040

Key Features

Installation Advantages

- Tool-free installation for increased efficiency
- Captive parts design prevents components from falling during assembly
- Adjustable grip device accommodates various cable sizes
- Corrosion-resistant aluminum alloy construction
- High-strength, weather-resistant, and UV-stabilized materials