

LV-ABC Suspension Clamp

These suspension clamps are designed to hang LV-ABC cables on poles using the insulated neutral messenger. They offer easy installation without the need for additional tools.



ADDITIONAL IMAGES



Product Overview

LV-ABC Suspension Clamp

These suspension clamps are designed for the secure and reliable suspension of LV-ABC cables on poles using an insulated neutral messenger. Engineered for efficiency, the clamps allow for easy installation without the need for additional tools, ensuring no loose parts fall during the process. Available in two distinct models, F-MA and F-AL, they provide robust support and long-lasting performance in various overhead line applications.

Technical Specifications

Type	Conductor Size (mm ²)	Failure Load(kN)	Pack (pcs)
F-MA16-95/600	16-95	6	50
F-AL16-95	16-95	22	50

Technical comparison table showing conductor ranges, failure loads, and packaging quantities for F-MA and F-AL models.

Performance Metrics

16 mm²

Min Conductor Size

95 mm²

Max Conductor Size

Model Specifications

Model	Failure Load	Pack Qty
F-MA16-95/600	6	50
F-AL16-95	22	50

Standards

EN 50483-3, NF C 33-040

Design & Construction

Material Features

- Corrosion resistant
- Anti-UV material
- High mechanical strength
- Aluminium alloy (F-AL model only)

Locking Mechanisms

Model	Locking Method
F-MA	Adjustable grip device
F-AL	Binding bolt with wing nut