

LF - SPLICE SLEEVE FOR COPPER CABLES (LOW TRACTION)

LF-95

Description

Purpose: Rigid or flexible copper cable splice (low traction).

Characteristics: Compression connection. High electrical conductivity and corrosion resistance. Expanded shape

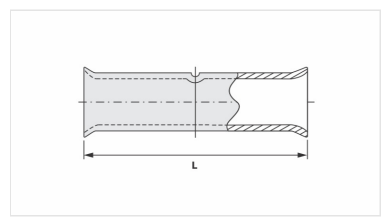
ends for easy insertion of flexible conductors. With center wire stop.

Application: Electrical installations in general (residential, building, industrial).

Material: Electrolytic copper.

Finish: Tin plated.





Datasheet

Conductors - Cross Section (mm²)	95
Current (A)	430
Dimension (mm) - L	52,0
Application Tool	
Mechanical Pliers	
Model	AT-60/68
Die (AT-60)	IW-27
Hydraulic Pliers (AY/CY/AHM/AHB)	
Circunferencial Die	IU-27
Hexagonal Die	H-27
Package	
Qty. / Package	50
Unit Weight (a)	33,50