

## **LF - SPLICE SLEEVE FOR COPPER CABLES (LOW TRACTION)**

LF-16

## **Description**

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

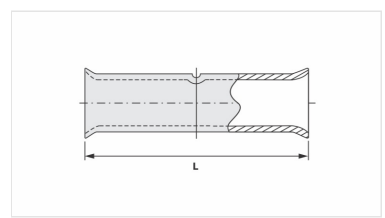
**Characteristics:** Compression connection. High electrical conductivity and corrosion resistance. Expanded shape ends for easy insertion of flexible conductors. With center wire stop.

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

Material: Electrolytic copper.

Finish: Tin plated.





## **Datasheet**

| Conductors - Cross Section (mm²) | 16       |
|----------------------------------|----------|
| Current (A)                      | 137      |
| Dimension (mm) - L               | 34,0     |
| Application Tool                 |          |
| Mechanical Pliers                |          |
| Model                            | AT-60/68 |
| Die (AT-60)                      | IW-8     |
| Hydraulic Pliers (AY/CY/AHM/AHB) |          |
| Circunferencial Die              | IU-8     |
| Hexagonal Die                    | H-8      |
| Package                          |          |
| Qty. / Package                   | 50       |
| Unit Weight (g)                  | 6,80     |