

/ LW14-02

Tie-back connector



See online technical sheet



## / Use

The Tie-back connector is used as an auxiliary part, to temporarily secure a conductor without mechanical tension.

It is used, for example, for:

- To prepare the connection of a jumper by means of a coupling other than a ringed connector.
- Hold flapped down on the conductor a jumper whose end is not equipped with a ringed connector. It is used on copper and aluminium conductors.

It is not to be used to assume an electrical connection; its use is temporarily only.

Clamping capacity of the jaws: from 12.5 mm<sup>2</sup> (#6) to 250 mm<sup>2</sup> (490 kcmils), which corresponds to wires or cables with a diameter between 4 mm (.16") and 18 mm (0,71").

## / Areas of activity



Electrical distribution



Transport



## **Technical sheet**



## / Technical specifications

• Areas of activity: Electrical distribution, Transport

• Weight (Kg): 1

• **Dimensions (mm)**: 250x120x35