

Delock Tool for crimping wire end ferrules selfadjusting - hexagon

Description

This high-quality and handy crimping tool by Delock is suitable for crimping wire end ferrules with a size of 0.25 to 6 mm^2 .

Hexagon

The pliers leave a **hexagonal profile** on the wire end sleeves during the crimping process. The pressure acts evenly on the ferrule from 6 sides, creating a **high-quality crimp** and ensuring that the ferrules are firmly seated at the cable ends.

The ergonomically shaped handles ensure that the pliers fit perfectly in the hand, which makes working easier.

Note

The pliers is equipped with a locking mechanism to prevent accidental closing or opening. Three clearly audible locking points signal this mechanism. After the third, the pliers open again when the handles are squeezed together.



Item no. 90561

EAN: 4043619905614 Country of origin: China Package: Blister

Specification

- · Metal pliers with plastic handles and lock
- Wire end ferrules suitable for crimping: 0.25 6 mm²
- Cable suitable for crimping: AWG 10 23
- Colour: yellow / black
- Weight: ca. 382 g
- Dimensions (LxWxH): ca. 172 x 73 x 18 mm

Package content

• Crimping tool



Images







Physical characteristics

| Weight: | 382 g |
|---------|----------------|
| Length: | 172 mm |
| Width: | 73 mm |
| Height: | 18 mm |
| Colour: | yellow / black |