## Automatic crimping pliers electric



# Crimping made easy

The 2 in 1 Tool for greater efficiency



#### Benefits & Features



#### Automatic crimping pliers electric

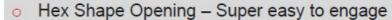
- Increases your efficiency: Automatic adjustment to the wire-end sleeve size, with a suitable crimping force for a wide variety of applications between 0.08 – 16mm².
- Facilitates your work: Due to hexagonal crimping trapping of small wire end sleeves is excluded.
- Increases your safety: High process reliability due to the cable feeding aid which
  prevents crimping the plastic cover of wire-end sleeves.
- Lowers your costs: An integrated lever enables the crimping procedure to be halted at any time.



#### Good to Know







- · The Sleeve does not get caught or twisted
- · Automatic adjustment to the wire-end sleeve size



- High process reliability due to the cable feeding aid
  - No slipping & miss-crimping of the plastic sleeve more



- Integrated Lever
  - Crimping Process can be interrupted/stopped at any time

### **Application**







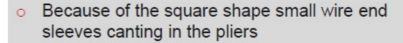
- Application
  - Crimping to Wire-End Sleeve
  - 0,08 16mm2





- Electricians hate to find the right position of the wire end sleeve
  - Incorrect crimps
  - Waste of cable and wire end sleeves













- It costs a lot of time to get the Wire end sleeves out of the pliers
  - Hex Shape is the key to easy work!