Compression tools



Insulated mechanical crimper

USE

Designed to crimp cable terminals and pre-insulated connectors. Can be used on live parts with voltages up to 1000V AC and 1500V DC.

TECHNICAL CHARACTERISTICS

- Exceptionally form-fitting and handy crimper usable with a single hand
- Travel stop device to control compression. Automatic opening of the handles only when compression is terminated.
- The force necessary to generate compression is very low
- The emergency device permits the crimper to be re-opened before being totally closed/
- Predetermined compression zone marked with cross-sections of cables to be crimped
- The head of the crimper (with the exception of the compression zone) is totally protected against accidental contacts by insulating material
- Suitable for very low temperature use (-40°C)





TECHNICAL DATA

Model 2503 102

For insulated connectors With 2-form die

Fom 1 16mm²
Fom 2 10mm²
Type of compression
Length 280mm

Weight 250mm approx. 700g

Model 2503 201

For insulated connectors With 3-form die

Fom 1 0.5-1mm²
Fom 2 1.5-2.5mm²
Fom 3 4-6mm²
Type of compression □

Length 250mm approx. 630g

Model **2503 101**

For insulated connectors With 3-form die

 Form 1
 4-6mm²

 Form 2
 10mm²

 Form 3
 1.5-2.5mm²

Type of compression
Length 280mm
Weight approx. 700q

Model **2503 103**

For blank connectors With 3-form die

Form 1 10mm²
Form 2 16mm²
Form 3 4-6mm²
Type of compression
Length 280mm
Weight approx. 700q









ACCESSORIES

Special dies on request.