







K 4

Mechanical crimping tool for cable end-sleeves 0.5 - 2.5 mm²

- Indent crimping for round clamp opening
 - **Spring-supported tool opening**

Characteristics

- Lateral insertion
- Exact cross-section assignment
- Ergonomic handles

Technical Data	
Crimping range:	0.5-2.5 mm ²
Length:	150 mm
Weight:	0.16 kg

Item	Part No.
Mechanical crimping tool for cable end-sleeves 0.5 - 2.5 mm ²	K4

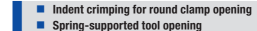
Accessories	Part No.	Page
Steel carrying case	SK30L	223







Mechanical crimping tool for cable end-sleeves 1.5 - 6 mm²



Characteristics

- Lateral insertion
- Exact cross-section assignment
- Ergonomic handles

Technical Data	
Crimping range:	1.5-6 mm ²
Length:	150 mm
Weight:	0.16 kg

Item	Part No.
Mechanical crimping tool for cable end-sleeves 1.5 - 6 mm ²	K46

Accessories	Part No.	Page
Steel carrying case	SK30L	223



WWW.CABLEJOINTS.CO.UK **THORNE & DERRICK UK** TEL 0044 191 490 1547 FAX 0044 477 5371 TEL 0044 117 977 4647 FAX 0044 977 5582 WWW.THORNEANDDERRICK.CO.UK





K3

Mechanical crimping tool for cable end-sleeves 0.5 - 16 mm²

Indent crimping for round clamp opening

Characteristics

- With wire cutter
- Lateral insertion
- Exact cross-section assignment
- Ergonomic handle grip

Technical Data	
Crimping range:	0.5-16 mm ²
Length:	230 mm
Weight:	0.24 kg

Item	Part No.
Mechanical crimping tool for cable end-sleeves 0.5 - 16 mm ²	К3

Accessories	Part No.	Page
Steel carrying case	SK32L	224







K 35

Mechanical crimping tool for cable end-sleeves 10 - 35 mm²

Indent crimping for round clamp opening
 For large cross-sections to 35 mm²

- Lateral insertion
- Exact cross-section assignment
- Ergonomic handles

Technical Data		
Crimping range:	10-35 mm²	
Length:	230 mm	
Weight:	0.24 kg	

Item	Part No.
Mechanical crimping tool for cable end-sleeves 10 - 35 mm ²	K35

Accessories	Part No.	Page
Steel carrying case	SK32L	224

















Mechanical crimping tool for cable end-sleeves 0.5 - 2.5 mm²



- **Spring-supported tool opening**
- crimping of conductor and insulation in one step

Characteristics

- For cable end-sleeves DIN 46228, sheet 2
- With ratchet
- Lateral insertion
- Exact cross-section assignment

Technical Data	
Crimping range:	0.5-2.5 mm ²
Length:	240 mm
Weight:	0.65 kg

Item	Part No.
Mechanical crimping tool for cable end-sleeves 0.5 - 2.5 mm ²	K66

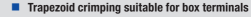
Accessories	Part No.	Page
Steel carrying case	MK210L	226







Mechanical crimping tool for cable end-sleeves 0.14 - 2.5 mm²



- **Spring-supported tool opening**
- Interchangeable stripping blade
- With wire stripper and cutter

- Lateral insertion
- Exact cross-section assignment
- Ergonomic handles

Technical Data	
Crimping range:	0.14-2.5 mm ²
Length:	175 mm
Weight:	0.19 kg

Item	Part No.
Mechanical crimping tool for cable end-sleeves 0.14 - 2.5 mm ²	K1

Accessories	Part No.	Page
Steel carrying case	SK30L	223

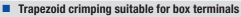






K 48

Mechanical crimping tool for cable end-sleeves 0.14 - 2.5 mm²



Spring-supported tool opening

Characteristics

- Lateral insertion
- Exact cross-section assignment
- Ergonomic handle grip

Technical Data		
Crimping range:	0.14-2.5 mm ²	
Length:	150 mm	
Weight:	0.16 kg	

Item	Part No.
Mechanical crimping tool for cable end-sleeves 0.14 - 2.5 mm ²	K48

Accessories	Part No.	Page
Steel carrying case	SK30L	223



■ K 36

Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves 0.5 - 6 \mbox{mm}^{2}

- Trapezoid crimping suitable for box terminals
- Spring-supported tool opening

- Two crimping profiles
- Front insertion
- Ergonomic handles

Technical Data	
Crimping range total:	0.5-6 mm ²
Length:	200 mm
Weight:	0.22 kg
Crimping range Profile 1: cable end-sleeves: Twin cable end-sleeves:	0.5-2.5 mm ² 2 x 0.5 – 2 x 1.5 mm ²
Crimping range Profile 2: cable end-sleeves: Twin	4-6 mm ²
cable end-sleeves:	2 x 2.5 – 2 x 4 mm ²

Item	Part No.
Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves 0.5 - 6 mm ²	K36

Accessories	Part No.	Page
Steel carrying case	SK32L	224











K 32

Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves 0.14 - 6 mm²

- Trapezoid crimping suitable for box terminals
 - Spring-supported tool opening

Characteristics

- One crimping profile
- With ratchet
- Insertion from front
- Non-slip handles

Technical Data	
Crimping range total:	0.14 - 6 mm ²
Cable end-sleeves:	0.14 - 6 mm ²
Twin cable end-sleeves:	2 x 0.5 – 2 x 2.5 mm ²
Length:	210 mm
Weight:	0.35 kg

Item	Part No.
Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves 0.14 - 6 mm ²	K32

Accessories	Part No.	Page
Steel carrying case	SK43L	225







K 34

Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves 6 - 16 mm²



- Trapezoid crimping suitable for box terminals
- Spring-supported tool opening

- One crimping profile
- With ratchet
- Front insertion
- Non-slip handles

Technical Data	
Crimping range total:	6 - 16 mm ²
Cable end-sleeves:	6 - 16 mm²
Twin cable end-sleeves:	2 x 4 – 2 x 6 mm ²
Length:	210 mm
Weight:	0.5 kg

Item	Part No.
Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves	K34

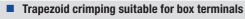
Accessories	Part No.	Page
Steel carrying case	SK43L	225

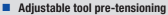




K 37

Mechanical crimping tool for cable end-sleeves 0.14 - 6 mm²





Characteristics

- One crimp profile per cross-section
- With ratchet
- Lateral insertion
- Exact cross-section assignment

Technical Data	
Crimping range:	0.14-6 mm ²
Length:	200 mm
Weight:	0.36 kg

Mechanical crimping tool for cable end-sleeves 0.14 - 6 mm ²	K37

Accessories	Part No.	Page
Steel carrying case	SK43L	225







■ K 39

Mechanical crimping tool for cable end-sleeves 10 - 25 mm²

- Trapezoid crimping suitable for box terminals
 - Adjustable tool pre-tensioning

- One crimp profile per cross-section
- With ratchet
- Lateral insertion
- Exact cross-section assignment

Technical Data		
Crimping range:	10-25 mm ²	
Length:	200 mm	
Weight:	0.36 kg	

Item	Part No.
Mechanical crimping tool for cable end-sleeves 10 - 25 mm ²	K39

Accessories	Part No.	Page
Steel carrying case	SK43L	225

















Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves 0.5 - $6\ mm^2$

KlauKe®

- Square crimping suitable for box terminals and spring clamp technology
- Tool pre-tensioning adjustable

Characteristics

- Accurate drive
- With ratchet
- Front insertion

Technical Data	
Crimping range total:	0.5-6 mm ²
Cable end-sleeves:	0.5-6 mm ²
Twin cable end-sleeves:	2 x 0.5 – 2 x 2.5 mm²
Length:	190 mm
Weight:	0.3 kg

Item	Part No.
Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves 0.5 - 6 mm ²	K382

Accessories	Part No.	Page
Steel carrying case	SK43L	225









■ K 30/3

Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves 0.08 - $10\ mm^2$

Square crimping suitable for box terminals and spring clamp technology

- With ratchet
- Lateral insertion
- Exact cross-section assignment
- Non-slip handles

Technical Data	
Crimping range total:	0.08-10 mm ²
Cable end-sleeves:	0.08-10 mm ²
Twin cable end-sleeves:	2 x 0.5 – 2 x 4 mm ²
Length:	190 mm
Weight:	0.3 kg

Item	Part No.
Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves 0.08 - 10 mm^2	K303

Accessories	Part No.	Page
Steel carrying case	SK30L	223

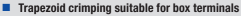






K 27/1

Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves $6-50\ mm^2$



Special type, especially suitable for "compacted" fine stranded conductors





Characteristics

- With ratchet
- Lateral insertion
- Exact cross-section assignment

Technical Data	
Crimping range total:	6-50 mm ²
Cable end-sleeves:	10-50 mm ²
Twin cable end-sleeves:	2 x 6 – 2 x 16 mm²
Length:	335 mm
Weight:	0.8 kg

Item	Part No.
Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves 6 - 50 mm ²	K271

Accessories	Part No.	Page
Steel carrying case	SK4L	224

K 27/2

Mechanical crimping tool for cable end-sleeves 50 - 95 mm²

- Trapezoid crimping suitable for box terminals
- Special type, especially suitable for "compacted" fine stranded conductors
- For large cross-sections to 95 mm²







- With ratchet
- Lateral insertion
- Exact cross-section assignment

Technical Data	
Crimping range:	50-95 mm ²
Length:	335 mm
Weight:	0.8 kg

Item	Part No.
Mechanical crimping tool for cable end-sleeves 50 - 95 mm ²	K272

Accessories	Part No.	Page
Steel carrying case	SK4L	224













K 28

Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves 4 - $50\ mm^2$

Trapezoid crimping suitable for box terminals

Characteristics

- With ratchet
- Lateral insertion
- Exact cross-section assignment

Technical Data	
Crimping range total:	4-50 mm ²
Cable end-sleeves:	10-50 mm ²
Twin cable end-sleeves:	2 x 4 – 2 x 16 mm ²
Length:	335 mm
Weight:	0.8 kg

Item	Part No.
Mechanical crimping tool for cable end-sleeves and twin cable end-sleeves 4 - 50 mm ²	K28

Accessories	Part No.	Page
Steel carrying case	SK4L	224





Mechanical crimping tool for cable end-sleeves 50 - 95 mm²

- Trapezoid crimping suitable for box terminals
- For large cross-sections to 95 mm²

- With ratchet
- Lateral insertion
- Exact cross-section assignment

Technical Data	
Crimping range:	50-95 mm²
Length:	335 mm
Weight:	0.8 kg

Item	Part No.
Mechanical crimping tool for cable end-sleeves 50 - 95 mm ²	K29

Accessories	Part No.	Page
Steel carrying case	SK4L	224





K 10

Mechanical crimping tool for insulated cable connections 0.5 - 6 mm²

Oval crimping

KlauKe®

- For cutting screws M 2.6 M 5
- With wire stripper and cutter

Characteristics

- Stripping and crimping is done in two operations
- Wire stripping for sizes 0.5 6 mm²

Technical Data	
Crimping range total:	0.5-6 mm ²
Red insulation sleeve:	0.5-1.0 mm ²
Blue insulation sleeve:	1.5-2.5 mm ²
Yellow insulation sleeve:	4.0-6.0 mm ²
Length:	210 mm
Weight:	0.19 kg

Item	Part No.
Mechanical crimping tool for insulated cable connections 0.5 - 6 mm ²	K10

Accessories	Part No.	Page
Steel carrying case	MK210L	226

K 14

Mechanical crimping tool for insulated cable connections 0.5 - 6 mm²

- Oval crimping
- Spring-supported tool opening
- Adjustable tool pre-tensioning

Characteristics

- Cable stripper from 0.5 6 mm² and wire cutter
- Three-stage positioning
- Exact cross-section assignment

Technical Data	
Crimping range total:	0.5-6 mm ²
Red insulation sleeve:	0.5-1.0 mm ²
Blue insulation sleeve:	1.5-2.5 mm ²
Yellow insulation sleeve:	4.0-6.0 mm ²
Length:	215 mm
Weight:	0.5 kg

Item	Part No.
Mechanical crimping tool for insulated cable connections 0.5 - 6 mm ²	K14

Accessories	Part No.	Page
Steel carrying case	MK210L	226





(TIII)











Mechanical crimping tool for insulated cable connections 0.5 - $6\ mm^2$

KlauKe®

- Double crimping, oval shape
- **Spring-supported tool opening**
- Adjustable tool pre-tensioning

Characteristics

- Cable stripper from 0.5 6 mm² and wire cutter
- Three-stage positioning
- Exact cross-section assignment

Technical Data	
Crimping range total:	0.5-6 mm ²
Red insulation sleeve:	0.5-1.0 mm ²
Blue insulation sleeve:	1.5-2.5 mm ²
Yellow insulation sleeve:	4.0-6.0 mm ²
Length:	215 mm
Weight:	0.5 kg

Item	Part No.
Mechanical crimping tool for insulated cable connections 0.5 - 6 mm ²	K15

Accessories	Part No.	Page
Steel carrying case	MK210L	226







Mechanical crimping tool for insulated cable connections $0.1\,$ - $1\,$ mm 2

- Double crimping, oval shape
 - Tool pre-tensioning adjustable

- Accurate drive
- With ratchet
- Colour-coded cross-section assignment

Technical Data	
Crimping range total:	0.1-1 mm ²
Red insulation sleeve:	0.5-1.0 mm ²
Yellow insulation sleeve:	0.1-0.4 mm ²
Length:	195 mm
Weight:	0.38 kg

Item	Part No.
Mechanical crimping tool for insulated cable connections 0.1 - 1 mm ²	K80

Accessories	Part No.	Page
Steel carrying case	SK43L	225







K 81

KlauKe®

Mechanical crimping tool for insulated cable connections 0.5 - 2.5 mm²



- Double crimping, oval shape
- Crimping of conductor and insulation in one step
- Tool pre-tensioning adjustable

Characteristics

- Accurate drive
- With ratchet
- Colour-coded cross-section assignment

Technical Data	
Crimping range total:	0.5-2.5 mm ²
Red insulation sleeve:	0.5-1.0 mm ²
Blue insulation sleeve:	1.5-2.5 mm ²
Length:	195 mm
Weight:	0.38 kg

Item	Part No.
Mechanical crimping tool for insulated cable connections 0.5 - 2.5 mm ²	K81

Accessories	Part No.	Page
Steel carrying case	SK43L	225

K 82

Mechanical crimping tool for insulated cable connections 0.5 - $6\ mm^2$

- Double crimping, oval shape
- Crimping of conductor and insulation in one step
- Tool pre-tensioning adjustable

Characteristics

- Accurate drive
- With ratchet
- Colour-coded cross-section assignment

Technical Data	
Crimping range total:	0.5 - 6 mm ²
Red insulation sleeve:	0.5-1.0 mm ²
Blue insulation sleeve:	1.5-2.5 mm ²
Yellow insulation sleeve:	4.0-6.0 mm ²
Length:	225 mm
Weight:	0.55 kg

Item	Part No.
Mechanical crimping tool for insulated cable connections 0.5 - 6 mm ²	K82

Accessories	Part No.	Page
Steel carrying case	MK210L	226





(A | | | |













Mechanical crimping tool for insulated cable connections 0.5 - 6 mm²

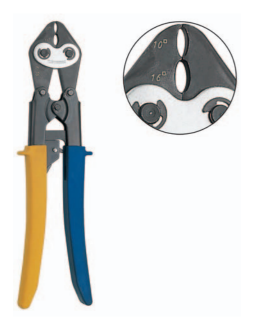
- Double crimping, oval shape
- Crimping of conductor and insulation in one step
- Tool pre-tensioning adjustable

Characteristics

- Energy-efficient ergonomic drive
- With ratchet
- Colour-coded cross-section assignment

Technical Data	
Crimping range total:	0.5-6 mm ²
Red insulation sleeve:	0.5-1.0 mm ²
Blue insulation sleeve:	1.5-2.5 mm ²
Yellow insulation sleeve:	4.0-6.0 mm ²
Length:	220 mm
Weight:	0.52 kg

Item	Part No.
Mechanical crimping tool for insulated cable connections 0.5 - 6 mm ²	K85





K 16

Mechanical crimping tool for insulated solderless terminals 10 - 16 mm²



- Oval crimping
- Special pliers for meter connections

Characteristics

- With ratchet
- Exact cross-section assignment

Technical Data	
Crimping range total:	10-16 mm ²
Red insulation sleeve:	10 mm²
Blue insulation sleeve:	16 mm²
Length:	305 mm
Weight:	0.61 kg

Item	Part No.
Mechanical crimping tool for insulated solderless terminals 10 - 16 mm ²	K16

Accessories	Part No.	Page
Steel carrying case	SK4L	224



WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK