

Electric and pneumatic crimping tools

# TEKP1

**KlauKe**®

Stationary basic tool, Klauke Pro-Series

- Transportable worktop crimping device
- Compatible with all crimping heads in the Klauke Pro-Series
- Continuous operation

### Characteristics

- With tool holder for inserting and changing the various crimping heads quickly and easily
- Safety switch with set-up function
- Adjustable double stroke (1st stroke adjustable)

Technical Data		
Weight:	13.0 kg	
Mains voltage:	220 - 240 V	

Item	Part No.
Stationary basic tool, Pro-Series including foot switch and mains cable	TEKP1





		Crimping range mm²	Crimping profile	Part No.
Crimping heads	for cable end sleeves			
- E	Cable end-sleeves, trapezoid crimping	0.14 - 6		KP312
	Cable end-sleeves, square crimping	0.08 - 10	$\Diamond$	KP303
	Cable end-sleeves, square crimping	10 - 16	$\Diamond$	KP304
	Cable end-sleeves, round crimping	0.14 - 2.5		KP350
203	Cable end-sleeves, round crimping for narrow spaces	1.5 - 6		KP351
	Cable end-sleeves, round crimping for narrow spaces	10 - 16		KP352
(W. 14)	Cable end-sleeves DIN 46228, part 2, roll-crimping	0.5 - 2.5	$\odot$	KP66
Crimping heads	for insulated cable connections			
	Insulated terminals (yellow and red)	0.1 - 1		KP80
	Insulated terminals (red and blue)	0.5 - 2.5		KP81
	Insulated terminals (yellow)	4 - 6		KP83
Crimping heads	for cable lugs and solderless terminals			
	Tubular cable lugs and solderless terminals	0.5 - 6	$\smile$	KP232
	Tubular cable lugs and solderless terminals	4 - 10	$\smile$	KP242
Crimping heads	for photovoltaic			
(A.)	Connector systems for photovoltaic 3 mm Ø	2,5 - 4		KP90
Crimping heads	for receptacles			
	Part No. 3720, receptacles $6.3 \times 0.8 \ \text{mm}$ with lateral conductor connector	0.5 - 1	$\odot$	KP631
	Part No. 3725, receptacles 6.3 x 0.8 mm with lateral conductor connector	0.5 - 1.5	$\odot$	KP632
	Part No. 3735, receptacles 6.3 x 0.8 mm with lateral conductor connector	1.5 - 2.5	$\odot$	KP64
	For receptacles 2.8 mm tab width	0.1 - 1	$\odot$	KP67
	For receptacles 4.8 mm tab width	0.5 - 2.5	$\bigcirc$	KP65
	For receptacles 6.3 mm tab width	0.5 - 2.5	$\odot$	KP68





## KPM 15

Pneumatic basic tool in the Klauke Pro-Series



- Compatible with all crimping heads in the Klauke Pro-Series
- Interchangeable head system with linear closing movement, no tools required
- Consistent crimp with precise closing movement

### Characteristics

- Head rotates 360°
- Ergonomic design for one hand operation
- Integrated, disengageable ratchet to guarantee a complete crimp
- Optional worktop stand, including foot switch

Technical Data		
Permissible pressure range:	6 - 8 bar	
Air consumption/cycle at 6 bar	0.32	
Crimping cycle:	max. 1 s, depending on set pressure	
Weight:	1.5 kg	
Ambient temperature:	-20°C to +40°C	
Length:	680 cm	
Diameter:	65 mm	

Item	Part No.
Pneumatic basic tool in the Klauke Pro-Series in a plastic case	KPM15

Accessories	Part No.	Page
Adapter for Klauke Pro-Series crimping heads	KPM15PR0	421
Worktop stand, including foot switch	KPM15TH	422



Electric and pneumatic crimping tools

		Crimping range mm <sup>2</sup>	Crimping profile	Part No.
Crimping heads t	for cable end sleeves			
- K	Cable end-sleeves, trapezoid crimping	0.14 - 6		KP312
	Cable end-sleeves, square crimping	0.08 - 10	$\Diamond$	KP303
	Cable end-sleeves, square crimping	10 - 16	$\Diamond$	KP304
	Cable end-sleeves, round crimping	0.14 - 2.5		KP350
	Cable end-sleeves, round crimping for narrow spaces	1.5 - 6		KP351
	Cable end-sleeves, round crimping for narrow spaces	10 - 16		KP352
(a. ja)	Cable end-sleeves DIN 46228, part 2, roll-crimping	0.5 - 2.5	$\odot$	KP66
Crimping heads t	for insulated cable connections			
	Insulated terminals (yellow and red)	0.1 - 1		KP80
	Insulated terminals (red and blue)	0.5 - 2.5		KP81
	Insulated terminals (yellow)	4 - 6		KP83
Crimping heads	for cable lugs and solderless terminals			
	Tubular cable lugs and solderless terminals	0.5 - 6	$\smile$	KP232
	Tubular cable lugs and solderless terminals	4 - 10	$\bigcirc$	KP242
Crimping heads t	for photovoltaic			
THE P	Connector systems for photovoltaic 3 mm Ø	2,5 - 4		KP90
Crimping heads t	for receptacles			
	Part No. 3720, receptacles 6.3 x 0.8 mm with lateral conductor connector	0.5 - 1	$\odot$	KP631
	Part No. 3725, receptacles 6.3 x 0.8 mm with lateral conductor connector	0.5 - 1.5	$\odot$	KP632
	Part No. 3735, receptacles 6.3 x 0.8 mm with lateral conductor connector	1.5 - 2.5	$\odot$	KP64
100	For receptacles 2.8 mm tab width	0.1 - 1	$\odot$	KP67
<b>1</b>	For receptacles 4.8 mm tab width	0.5 - 2.5	$\odot$	KP65
	For receptacles 6.3 mm tab width	0.5 - 2.5	$\odot$	KP68

# KPM 15 PRO

Adapter for Klauke Pro-Series crimping heads



# Characteristics

Compatible with all crimping heads in the Klauke Pro-Series

Item	Part No.
Adapter for Klauke Pro-Series crimping heads	KPM15PR0









KPM 15 TH

Worktop stand, including foot switch



Adjustable worktop stand with ball head bracket

# Characteristics

For mounting the pneumatic basic tool KPM 15

Item	Part No.
Worktop stand, including foot switch	KPM15TH