

Self-adjusting crimping pliers for ferrules with side entry, burnished, 180 mm, sales packaging



Self-adjusting crimping pliers for wire end ferrules with smaller grip width. For crimping wire-end ferrules according to DIN 46228 Part 1 + 4. Self-adjusting adjustment to the required ferrule size. Consistently high crimp quality due to positive lock (can be unlocked). Crimp pressure is precisely set (calibrated) at the factory. Force amplification through toggle lever for fatigue-free operation. High operating comfort due to handy design and low weight. Square crimping also for wire end ferrules up to 16 mm². Square crimping for optimum contact surfaces in the terminal connection. especially suitable for all twin wire-end ferrules up to $2 \times 6 \text{ mm}^2$ or $2 \times AWG 8$. - Application: Wire end ferrules - Capacity square millimetres: $0.08 - 10 / 16 \text{mm}^2$ - Number of nests: 1 - AWG: 28 - 5.

- For crimping ferrules according to DIN 46228 part 1+4
- Self-adjusting adjustment to the desired ferrule size
- Consistently high crimp quality due to positive lock (can be unlocked)
- Crimping pressure is precisely set (calibrated) at the factory
- Force amplification through toggle lever for fatigue-free operation
- High operating comfort due to handy design and low weight

item number	WL62023
model	97 53 04 SB
manufacturer	KNIPEX
manufacturer item number	97 53 04 SB

Products for the electronic industry





length	272 mm
width	115 mm
height	35 mm
length with packaging	272 mm
width with packaging	115 mm
height with packaging	35 mm
Packaging volume	1.095 dm ³
order unit	1 piece
content unit	1 piece
type of packaging	blister packaging
RoHS conform	по
surface	burnished
VDE	no
application crimp	Wire end ferrules
Number of crimp nests	1
crimp profile	Square crimp automatic
ESD safe	no
tool length	180 mm
AWG	28 - 5
type of handle	with multi-component sleeves
type of pliers	automatic crimping tool

Products for the electronic industry

