

## Four-arbor crimping pliers, for turned contacts, digital, 0.14 - 6.0 mm<sup>2</sup>, positioning aid, 250 mm



Four-pin crimping pliers for turned contacts For crimping turned contacts. Four mandrel crimping for highest quality crimp connections. Gauge for checking the basic setting. Consistently high crimp quality due to positive locking (can be unlocked). Force amplification through highly effective lever transmission for low-fatigue work. Easy to use due to handy design. Crimping dimension adjustable in steps of 0.01 mm. With digital display of the set crimping dimensions and possibility of re-calibration via RESET function with electronic wear monitoring. Setting in mm, inch or comparable selector positions according to MIL. with table for determining the setting values. Pliers in plastic case with foam insert and positioning aid for holding the contacts. - Application: turned contacts (e.g. from Harting; Ilme; Phoenix; Amphenol; Walther; HTS; Contact; Weidmüller) - Capacity square millimetres: 0.14 - 6mm² - AWG: 25 - 10 - Number of nests: 1 - Contact diameter max.: 7.5mm

- For crimping of turned contacts
- Four mandrel crimping for highest quality crimp connections
- Gauge for checking the basic setting
- Consistently high crimp quality due to positive ratchet (can be unlocked)
- Force amplification through highly effective lever transmission for low-fatigue work
- High ease of use due to handy design

Article no. WL27027







Products for the electronic industry







Model	97 52 65 DG
Manufacturer	KNIPEX
Manufacturer article no.	97 52 65 DG
GPSR manufacturer data	KNIPEX-Werk Oberkamper Strasse 13 DE-42349 Wuppertal-Cronenberg www.knipex.de
Length	240 mm
Width	86 mm
Height	19 mm
Length with packaging	270 mm
Width with packaging	215 mm
Height with packaging	80 mm
Volume with packaging	4.644 dm <sup>3</sup>
Sales unit	1 piece
Content unit	1 piece
Type of packaging	single pack
RoHS compliant	no
Surface	chrome-plated
VDE	no
Crimping application	machined contacts (e.g. from Harting; Ilme; Phoenix; Amphenol; Walther; HTS; Contact; Weidmüller)
Number of crimp nests	1
Crimp profile	four-pin crimp
ESD compliant	no
Tool length	250 mm
AWG	25 - 10
Grip (expression)	with multi-component sleeves
Type of pliers	crimping pliers







