

Crimping pliers, also for two-hand operation, black oxide finish, for uninsulated open connectors (2.8 + 4.8 mm), 250 mm



For solderless electrical connections. Up to 30 % reduced hand force compared to standard crimping pliers due to lever transmission. Consistently high crimp quality due to precision inserts and positive lock (can be unlocked). Crimp pressure is precisely set (calibrated) at the factory, adjustable. Two-hand operation for easy crimping of large conductor cross-sections. Good handling due to balanced centre of gravity, angled head and ergonomically shaped handles. - Application: uninsulated, open connectors (2.8 + 4.8 mm connector width) - Capacity square millimetres: 0.1 - 2.5mm<sup>2</sup> - Number of nests: 4 - AWG: 27 - 13

For solderless electrical connections

 $\bullet$  Up to 30 % reduced hand force compared to standard crimping pliers due to lever transmission

• Consistently high crimp quality due to precision inserts and positive lock (can be unlocked)

• Crimping pressure is precisely set (calibrated) at the factory, adjustable

Two-hand operation for easy crimping of large conductor cross sections

• Good handling due to balanced centre of gravity, angled head and ergonomically shaped handles

item number	WL27693
model	97 52 04

Products for the electronic industry





manufacturer	KNIPEX
manufacturer item number	97 52 04
length	255 mm
width	82 mm
height	27 mm
length with packaging	260 mm
width with packaging	100 mm
height with packaging	30 mm
Packaging volume	0.78 dm <sup>3</sup>
order unit	1 piece
content unit	1 piece
type of packaging	single pack
RoHS conform	no
surface	burnished
VDE	no
application crimp	uninsulated, open connectors (2.8 + 4.8 mm connector width)
Number of crimp nests	4
crimp profile	F-Crimp
tool length	250 mm
AWG	27 - 13
type of handle	with non-slip plastic sleeves
type of pliers	

Products for the electronic industry

