

PRECIFORCE® CRIMPING PLIERS 97 52 38

ITEM: 97 52 38

Crimping pliers with precision profiles and forced stop device (self releasing mechanism)Increased tightening by the articulated lever transmission, excellent maneuverability thanks to the convenient handle, light weight, and limited length. Chrome-vanadium oil-hardened tempered steel, handles coated in bi-component material.

Insulated and non-Insulated end sleeves (ferrules)

Tech. Code	Section mm²	AWG	Length mm
F1020220	0,25 - 6	23 - 10	220

MULTICRIMP® CRIMPING PLIERS WITH CHANGER MAGAZINE

ITEM: 97 33 02

Just one tool for the most common crimping operations quick and easy replacement of the crimping matrices without additional tools, arrangement of the matrixes for the terminals inside the revolving support. Chrome-vanadium oil-hardened tempered steel, circular loader in reinforced synthetic resin.

Usage:

- Non-Insulating plug connectors form 0,5 to 6 mm²
- Insulated and non-Insulated bush terminals from 0.25 to 6 mm²
- ☐ Insulated and non Insulated 10 / 16 to 25 mm²
- Non Insulated compression terminals, tubular and terminals, DIN 46234 and DIN 46235, as well as for nonInsulated compression, head/head and connectors, DIN 46341 e DIN 46267

	Tech. Code	Length mm
1	F1025250	250

CRIMPING PLIERS FOR END SLEEVES 97 53 08

ITEM: 97 53 08

Crimping pliers for end sleeves, DIN 46228 (part 1+4), Automatic adaptation to the size of the end sleeves, no climping errors using the wrong matrix, frontal Insertion of the sockets in the pincer, constant quality of crimping with force stop device (self-releasing mechanism). Increased clamping force from the articulated lever transmission. Chrome-vanadium oil-hardend tempered steel, handles coated in bi-component material.

Usage:

- Square section pressing of end sleeves up to 10 mm²
- Possibility of Introducing laterally end sleeves up to 2,5 mm²
- For all Twin end sleeves up to 2 x 4 mm² o 2 x AWG 10

	Tech. Code	Section mm²	AWG	Length mm
I	F1030190	0,08 - 10	28 - 7	190



CRIMPING PLIERS FOR END SLEEVES 97 53 09

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Crimping pliers for end sleeves, DIN 46228 (part 1+4), Automatic adaptation to the size of the end sleeves, no climping errors using the wrong matrix, frontal Insertion of the sockets in the pincer, constant quality of crimping with force stop device (self-releasing mechanism). Increased clamping force from the articulated lever transmission. Chrome-vanadium oil-hardend tempered steel, handles coated in bi-component material.

Square section pressing of end sleeves up to 16 mm², with lever for adjusting the clamping up to 0.08 - 10 o 16 mm2

□ For all Twin end sleeves up to 2 x 6 mm² o 2 x AWG 8

	Tech. Code	Section mm²	AWG	Length mm
Ī	F1031190	 0,08 - 10 + 16	28 - 5	190