Combination Pliers (continued)

Z 49 2 03 Electronic Stripping Pliers



Head shape:Wide, long head with ridged gripping surface, shears blade and firm wire stripping stations.

Design: Wire stripping stations: 0.8 / 1.0 / 1.3 / 1.6 / 2.0 / 2.6 mm, AWG 20 / 18 / 16 / 14 / 12 / 10. With opening spring and locking mechanism.
 Material: C 70 special tool steel.
 Application: For gripping, cutting and stripping of wires with 0,81-2,59mm diameter

Part No.	Length [mm]	Ø [mm]	Weight [g]
Z 49 2 03	180	0,81 - 2,59	70
Part No.	Ord.No.		
S Z 49 2 03	76471		

Z 49 7 03 Electronic Stripping Pliers.



Head shape:Wide, long head with ridged gripping surface, shears blade and firm wire stripping stations.

 Design:
 Wire stripping stations: 0,4/0,5/0,6/0,8/1,0/1,3 mm, AWG 26/24/22/20/18/16. With opening spring and locking mechanism.

 Material:
 C 70 special tool steel.

Application: For gripping, cutting and stripping of wires with 0,4 - 1,3mm diameter.

Part No.	Length [mm]	Ø [mm]	Weight [g]
Z 49 7 03	180 0,4	4 - 1,3	70
Part No.	Ord.No.		
S Z 49 7 03	76472		

Crimping Pliers

CIMCO 10 6002



Crimping pliers with interchangeable crimping profile inserts, which slide easily into the jaws of the tool; thereby profile-exchange within seconds without the aid of further tool. Two further crimping profiles are kept captive in the magazine holders, located in the handle of the tool. With click 'n' crimp compared to towards other crimping tools saves time, space, weight and costs

Standard crimping pliers contain 3 the most popular profiles: CIMCO 10 6000: WNB

CIMCO 10 6002: WNC

- "W"=for insulated cable lugs from 0,5 mm² to 6 mm² (No. 106010)
- "N"=for non insulated cable lugs 0,5 mm² to 10 mm²
- (No. 106011) "B"=for wire end ferrules from 1,5 mm² to 10 mm²
- (No. 106012)
- "C"=for fact receptacles and flat plugs with open crimp claws from 1,5 mm² to 6 mm² (No. 106013)

	Part No.	Ord.No.
s	CIMCO 10 6000	49826
s	CIMCO 10 6002	49878

Crimping Pliers for Headers, Cable-End Sleeves and Fastons

HT-236 E

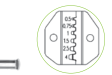


Crimping pliers for insulated and un-insulated headers - cable-end sleeves of 0,5 - 0,75 - 1 - 1,5 - 2,5 - 4 mm² intersection.

	Part No.	Ord.No.
s	HT-236 E	40330

HT-236 E1





Crimping pliers for end sleeves (insulated and non-insulated crimping sleeves) 6 - 16 $\rm mm^2.$

	Part No.	Ord.No.
s	HT-236 E1	58614

HT-236 R

luiha

cimco



Crimping pliers for insulated fastons of 1,25 - 2 - 5,5mm² intersection.

Part No.	Ord.No.
S HT-236 R	40329

HT-236 C





Crimping pliers for un-insulated fastons of 0,5-1mm $^2/$ 1,5-2,5mm $^2/$ 4-6mm 2 intersection.

	Part No.	Ord.No.
s	HT-236 C	51134

HT-236 N





Crimping pliers for un-insulated cable lugs - rings of 1,5 - 2,5 - 6 - $10 \mbox{mm}^2$ intersection.

Part No.	Ord.No.
S HT-236 N	40328

HT-225 D



Crimping pliers for NSK (suitable for NSG - Type Wire-to-Board) of 0,05-0,2mm² and 0,5-1mm² intersection.

Part No.	Ord.No.	
S HT-225 D	4612	

