# Crimping pliers for non-insulated cable lugs (crimping cable lugs / terminal pins)

# **Crimping pliers**

compound leverage, with ratcl	net mechanism and lo	cking (pressure p	ooint release)		
Indent crimp	1.5 - 10	220	Q	1 10 6134	
Indent crimp	0.5 - 16	325	Q	1 10 1909	
Indent crimp	10 - 35	325	Q	1 10 6146	
for non-insulated cable conne	ectors, Diamant-Crimp	oing plier			
Notch crimping	0.1 - 16		RQ	1 10 4204	

## **STANDARD** crimping pliers set

Crimping pliers with 4 interchangeable crimping profile inserts for the most commonly used standard cable connectors, conveniently arranged in an impact-resistant plastic case

Contents: Crimping tool body with automatic ratchet mechanism and adjustable locking device

One crimping profile insert each for:

insulated and non-insulated wire end ferrules from 0.5 to 16 mm<sup>2</sup>, trapezoid crimp, (CIMCO article no. 10 2001) AE

insulated cable lugs from 0.5 to 6 mm<sup>2</sup> (red - blue - yellow) **IS**, symmetric oval crimp, (CIMCO article no. 10 2004) non-insulated cable lugs from 1.5 to 10 mm<sup>2</sup>, indent crimp, (CIMCO article no. 10 2003) **Q** 

non-insulated plug connectors with open crimping ears from 0.5 to 6 mm<sup>2</sup>, roll crimp, (CIMCO article no. 10 2002)

Knurled screws for easy fastening of the inserts by hand, 2-component screwdriver with

1000 volt protective insulated blade for cross-head screws

PHILLIPS size PH 1 (CIMCO article no. 11 7731)

10 2000



## Crimping pliers for tubular cable lugs and connectors, "standard design"

## Crimping pliers

compound leverage, with lockin	g device (pressure po	oint release)			
Indent crimp	0.75 - 16	325	RQ	1	10 1902

## **Crimping pliers**

with integral, rotatable profile	e discs, compound leverag	ge			
Notch crimping	6 - 50	600	RF	1	10 1870
Notch crimping	50 - 120	970	RF	1	10 1872
Notch crimping	120 - 240	975	RF	1	10 1874
Hexagonal crimping	6 - 50	390	R	1	10 1882
Hexagonal crimping	10 - 120	650	R	1	10 1880
Hexagonal crimping	16 - 95	530	R	1	10 1884
Hexagonal crimping	25 - 150	650	R	1	10 1885



# Crimping pliers for compression cable lugs and connectors according to DIN 46235/46267

## **Crimping pliers**

with integral, rotatable profile of	discs, compound lever	age			
Hexagonal crimping	6 - 50	390	D 1	10 1883	
Hexagonal crimping	16 - 95	650	D 1	10 1886	
Hexagonal crimping	25 - 150	650	D 1	10 1888	



