216

Crimping pliers with interchangeable crimping profile inserts, fixed by a catch holder in the tool body, thus offering profile change in seconds without the aid of any other tools. Two further crimping profiles not currently in use are held captive in the two integral magazine holders for the legs of the pliers. Tool body is made of strong, specially tempered, hardened sheet steel, with leverage transfer for reduced use of manual force, adjustable ratchet mechanism with automatic release for standard-compliant crimping pressure, ergonomic 2-component handle sleeves, completely equipped with hardened precision crimping profile inserts. Weight including 3 crimping profile inserts only 690 g.

click 'n' crimp sets

click 'n' crimp is available in standard sets, consisting of the crimping pliers body and the three most commonly used crimping profile inserts for a particular application:

click 'n' crimp ELECTRICAL ENGINEERING

with crimping profile inserts CIMCO article no. 10 6010 (for insulated cable lugs from 0.5 mm² to 6 mm²), CIMCO article no. 10 6011 (for non-insulated cable lugs 0.5 mm² to 10 mm²) and CIMCO article no. 10 6012 (for wire end ferrules from 0.5 mm² to 10 mm²)

click 'n' crimp AUTOMOTIVE

with crimping profile inserts CIMCO article no. 10 6010 (for insulated cable lugs from 0.5 mm² to 6 mm²), CIMCO article no. 10 6011 (for non-insulated cable lugs 0.5 mm² to 10 mm²) and CIMCO article no. 10 6013 (for blade receptacles and blade terminals with open crimping ears from 0.5 mm² to 6 mm²) 10 6002

click 'n' crimp DATA NETWORK TECHNOLOGY

with crimping profile inserts CIMCO article no. 10 6015 (for BNC/TNC coaxial plug connectors), CIMCO article no. 10 6017 (for unshielded 8-pole modular plugs) and CIMCO article no. 10 6019 (for shielded 8-pole modular plugs, CIMCO design and similar)

		1	10 6009	
click 'n' crimp SOLA	R TECHNOLOGY			

with crimping profile inserts CIMCO article no. 10 6010 (for insulated cable lugs from 0.5 mm² to 6 mm²), CIMCO article no. 10 6027 (for solar plug connectors type MC 3 from 2.5 mm² to 6 mm²) and CIMCO article no. 10 6028 (for solar plug connectors type MC 4 from 2.5 mm^2 to 6 mm^2)

click	'n'	crimp	crimping	profile	inserts
on on		· · · · · · · · · · · · · · · · · · ·	······	p. oo	

click 'n' crimp can be assembled according to the user's individual requirements: click 'n' crimp crimping pliers bodies without crimping profile inserts

crimping pilers bodies without crimping profile inserts			
	1	10 6005	

click 'n' crimp crimping profile inserts (in pairs, consisting of upper and lower profile jaw) for insulated cable lugs red - blue - yellow from 0.5 mm² to 6 mm² or AWG 22 to AWG 10, oval crimp (W) 10 6010

21	1 pair	10 6010		PPP
for non-insulated cable lugs from 0.5 $\rm mm^2$ to 10 $\rm mm^2$ or AWG 22 to AWG 8,	indent crimp	(N)		
QR	1 pair	10 6011		
for insulated and non-insulated wire end ferrules from 0.5 mm^2 to 10 mm^2 respe	ectively AWC	G 22 to AWG 8, trapezoi	id crimp (B)	a a a
ZAE AE	1 pair	10 6012		
for insulated and non-insulated wire end ferrules from 16 mm ² to 35 mm ² resp crimping (D2), optimised crimp shape; particularly suitable for thinned-out, find	,	conductors according to	oid-indent o IEC 228	،
ZAEAE	1 pair	10 6014		

for insulated and non-insulated wire end ferrules 25 mm ² and 50 mm ² , trapezoid-indent crimping (D1), optimised crimp shape; particularly suitable for thinned-out, finely-stranded conductors according to IEC 228 ZAE AE 1 pair 10 6071	1
for non-insulated blade terminal connectors and blade receptacles with open crimping ears from 0.5 mm ² to 6 mm ² resp. AWG 22 to AWG 10, roll crimp (C)	





click 'n' crimp

10 6000

click n

10 6052