- > for solder-free electrical connections
- > the lever transmission reduces the handforce up to 30% compared with regular crimping pliers
- > repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- > crimping pressure has been set precisely (calibrated) in the factory
- > two-handed operation for easy crimping of large conductor diameters
- > easy handling as a result of well-balanced center of gravity, angled head and ergonomically shaped handles
- > chrome vanadium electric steel in special quality; oil-hardened



A MM





First step: place the connector into the correct crimping position. Squeeze handles slightly to secure connector inside die











Second step: insert wire into connector and squeeze handles to complete crimp



Third step: handles are long enough for two-handed operation. Handles will release automatically when the crimp is complete

Product Number	<b>d→</b> Inch mm			Pliers	Handles	Applications	Capacity mm <sup>2</sup>	AWG	Number of crimping positions	∆¹∆ Ibs
97 52 04	10 250	Carlo Carlo	<b>~</b> ~ ~ ~	burnished	non-slip plastic grips	Non-insulated open plug-type connectors (plug width 2.8 + 4.8 mm)	0.1 - 2.5	26 - 14	4	1.24
97 52 05	10 250	<b>Sept</b>	<b>A</b>	burnished	non-slip plastic grips	Non-insulated open plug-type connectors (plug width 4.8 + 6.3 mm)	0.5 - 6.0	22 - 8	3	1.26
97 52 06	10 250	30		burnished	non-slip plastic grips	Insulated terminals. plug connectors + butt connectors	0.5 - 6.0	22 - 8	3	1.25
97 52 08	10 250		<b>I</b>	burnished	non-slip plastic grips	Insulated and non-insulated ferrules (end sleeves)	0.25 - 6.0	24 - 8	5	1.25
97 52 09	10 250		<b>T</b>	burnished	non-slip plastic grips	Insulated and non-insulated ferrules (end sleeves)	10 / 16 / 25	8/6/4	3	1.26
97 52 10	10 250	000		burnished	non-slip plastic grips	COAX BNC- and TNC-connectors	-	-	3	1.27
97 52 13	10 250	6	<b>~</b>	burnished	non-slip plastic grips	Non-insulated crimp terminals, tube and compression cable lugs in accordance with DIN 46234 and DIN 46235 and non-insulated crimp, butt and press connectors in accordance with DIN 46341 and DIN 46267	0.5 - 10.0	22 - 8	4	1.23
97 52 19	10 250		<b>T</b> ////	burnished	non-slip plastic grips	Insulated and non-insulated ferrules (end sleeves)	35 - 50	2 and 0 (1/0)	2	1.25
97 52 23	10 250	0	<b>T</b> <sub>MM</sub>	burnished	non-slip plastic grips	Non-insulated terminals + cable connectors	16 + 25	6 and 4	2	1.25

## Crimping Pliers with short design

**97** 52



**97 59 14** > Locator for non-insulated open plug-type connectors

- > repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- > crimping pressure has been set precisely (calibrated) in the factory
- > optimum transmission of force due to toggle lever for fatigue-reduced operation
- > 20° angled head, lightweight and compact design
- > chrome vanadium electric steel in special quality; oil-hardened



WARNING: This product can expose you to chemicals including Diisononyl Phthalate, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov

Product Number	Packaging	Inch mm			Pliers	Handles	Applications	Capacity mm <sup>2</sup>	AWG	Number of crimping positions	∆ ∆ Ibs
97 52 14		7 1/2 195	Carlo Carlo	<b>™</b>	burnished		Non-insulated open plug- type connectors (plug width 2.8 + 4.8 mm)	0.10 - 1.5	26 - 16	4	0.85
97 52 20		7 1/2 195	000		burnished	multi-component grips	COAX-, BNC- and TNC-connectors RG 58/59/62/71/223	-	-	3	0.84

**97 59 14** Loca

Locator for 97 52 14 short design