97 Lever Action Crimping Pliers, also for two-hand operation



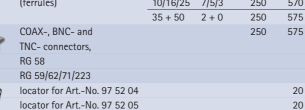


97 52 06





Article-No. EAN-**Range of Application** ۵۵ Capacity Code Length AWG 4003773 mm² mm g 97 52 03 025443 non-insulated terminals 4.0 - 10.0 11 - 7 250 565 and plug connectors 97 52 13 048084 0.5 - 10.0 20 - 7 250 570 97 52 23 052159 16 + 25 5+3 250 97 52 04 025450 non-insulated, open 0.1 - 2.5 27 - 13 250 565 plug-type connectors 97 52 05 025467 0.5 - 6.0 20 - 10 250 570 97 52 06 025474 insulated terminals 0.5 - 6.0 20 - 10 250 560 and plug connectors 97 52 08 025481 end sleeves 0.5 - 6.0 20-10 250 575 97 52 09 025498 (ferrules) 10/16/25 7/5/3 250 570 97 52 19 052142 35 + 50 250 2 + 0575 97 52 10 023678



With the new generation of Crimping Pliers even large conductor cross sections that normally require a high handforce can be crimped easily. The new lever transmission reduces the necessary handforce up to 30% compared with regular crimping pliers.



First step: move the handle with two fingers only until both jaws touch the connector to be crimped



Second step: now use the whole hand for further crimping procedure



Third step: when greater handforce is required, such as e.g. when crimping insulated connectors 6.0 mm², two hand operation is possible by the longer handles

20

20





crimping pliers for solder-free electrical

crimping pliers

the factory

diameters

tempered

shaped handles

coated handles

the new lever transmission

reduces the handforce up to

30% compared with regular

high crimping quality due to

(self-releasing mechanism)

crimping of large conductor

well balanced centre of gravity, angled head and ergnomically

special steel, oil-hardened and

head burnished, non-slip plastic

precisely (calibrated) in

precision dies and integral lock

connections

106 www.crimping.info

030997

031000

97 49 94

97 49 95