

**Edition
July 2010**

CONINVERS GmbH
Heisenbergstr. 1
D-71083 Herrenberg, Germany
Postf./P.O. Box 1325
D-71072 Herrenberg
Phone: +49 (0) 70 32/92 74-0
Fax: +49 (0) 70 32/92 74-330
www.coninvers.com
info@coninvers.com

Manual crimping pliers with digital display now equipped with wear monitoring

Four-armor manual crimping pliers with digital displays are characterized by their easy handling and operation. Especially outstanding is the exact setting of the crimping depth with a precision of 0.01 mm. High and reproducible crimping qualities can therefore be achieved.

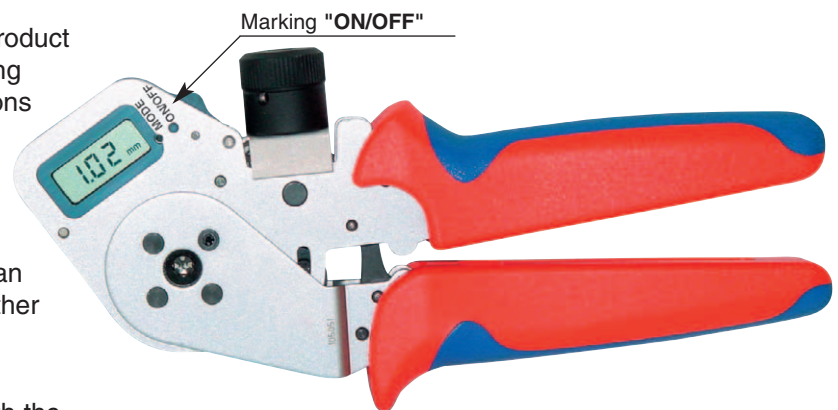
CONINVERS carries crimping pliers in their product range which have digital displays for processing machined contacts for connection cross sections from 0.08 mm² to 10 mm².

These crimping tools are now additionally equipped with wear monitoring. The user can call up the current tool status on the display. If the tool wear has exceeded a defined range, an error message appears. This new function further increases the process reliability.

As listed in the table below, the crimping tools (depending on the model) will be delivered with the new wear monitoring starting in July 2010.

The order designations and prices will not change with the introduction of the wear monitoring.

Detailed operating instructions will be enclosed in the packaging or can be downloaded at:
<http://www.coninvers.com/com/service/1886.jsp>



Manual crimping pliers with digital display and wear monitoring. The new function can be recognized visually by the "ON/OFF" marking.

Type of manual crimping pliers with digital display for machined CONINVERS contacts	Order No.	Crimping ranges Contact series	Wear monitoring	Operating instructions Designation
RC-Z2514	1614590	0.08 mm ² ... 2.5 mm ² RC, SC, SI series	without wear monitoring "ON" marked	German: RC_Z2514_DE-50 English: RC_Z2514_EN-51
			with wear monitoring "ON/OFF" marked	German: RC_Z2514_DE-14790 English: RC_Z2514_EN-14795
SF-Z0054	1615585	0.08 mm ² ... 2.5 mm ² SF, ST series	without wear monitoring "ON" marked	German: SF_Z0054_DE-1514520 English: SF_Z0054_EN-1514530
			with wear monitoring "ON/OFF" marked	German: SF_Z0054_DE-1514555 English: SF_Z0054_EN-1514560
SF-Z0025	1607452	0.14 mm ² ... 6.0 mm ² SF, SM series	without wear monitoring "ON" marked	German: SF_Z0025_DE-5014135 English: SF_Z0025_EN-5014145
			with wear monitoring "ON/OFF" marked	German: SF_Z0025_DE-5014150 English: SF_Z0025_EN-5014155
SF-Z0026	1607454	1.5 mm ² ... 10.0 mm ² SF, SM series	without wear monitoring "ON" marked	German: SF_Z0025_DE-5014135 English: SF_Z0025_EN-5014145
			with wear monitoring "ON/OFF" marked	German: SF_Z0025_DE-5014150 English: SF_Z0025_EN-5014155