CK130D-CFM

WF7ΔG

Crimpen



This tool is made for these applications

Connectors up to max. 4.0 mm² depending on the material to be processed

That is particularly

Crimp force monitoring ensures that the connection has been made perfectly.

The good or bad crimping result is indicated immediately on the tool by a green | red light signal.

Personalize the tool. Two fields with 10 characters each are available on the display for this purpose

The integrated counter reliably documents the number of crimps per day.

Integrated service function - A total of two service intervals can be set in the app.

The crimping result can be transferred to the cloud via Bluetooth and monitored. (Track and Trace)

These functions make crimping more convenient

The connector - always in the right place. By pushing the lever, the connector is pre-positioned in the profile and cannot slip.

Customized locators are also available for precise crimping.

The ergonomically designed soft handles with anti-slip protection reliably prevent premature fatigue.

Maximum flexibility. The tool inserts can be changed quickly. This means that other terminal series can also be processed at short notice.

Further advantages offered by our Made in Germany standard

You save costs and storage space when you purchase new tool inserts compared to a tool without an interchangeable function.

Always a compliant crimp - the positive lock ensures this. Can be unlocked in the event of incorrect operation.

Manufactured from special steel, specially hardened and tempered parts - quality that lasts.

No unnecessary play within the individual parts thanks to precise manufacturing, resulting in maximum reliability.

Technical Data

Dimensions (length x width)	240mm x 64mm
Weight	670 g