

MICROFORCE 70



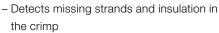




MICROFORCE **70**

Missing strands and insulation inside the crimp are frequent reasons for defective contacting in modern wire harnesses. Every single crimp therefore has to be monitored to ensure proper functioning. MicroForce 70 enables gapless crimp force monitoring to be carried out easily and efficiently and meets the highest standards of quality and performance. The sensor is easy to mount, so the device is ready to use in no time at all. It is manufactured in top quality and offers dependable and proven technology.

Reliable monitoring



- Solidly built for a long service life

Extremely easy to operate

- Clear signaling of defective crimps
- Intuitive controls, uncomplicated software
- Short training time for new operators

Highest degree of flexibility

- Suitable for commercial crimpers and fully automatic wire processing machines
- Tolerance level easy to set during production
- Password protection for critical functions

SIMPLE AND EFFICIENT FOR RELIABLE QUALITY



Technical data

Cross section range	0.35-6 mm ² AWG 22-10
Operating voltage	24 V D C
Power supply	Ext. adapter 100-240 VAC, 50/60 Hz, 0.75 A
Dimensions (L×W×H)	146×46×106mm
Fastener	All-purpose fastener
Weight	About 5 kg

Efficient quality monitoring

MicroForce 70 monitors every crimp connection reliably, so it functions perfectly. A sensor measures the crimp force and helps to assure quality production. The device is ideally suited for commercial crimpers and fully automatic wire processing machines from a variety of manufacturers. The dependable crimp force monitoring process is easy to operate and helps companies stay competitive.

Dependable sensor

With proven functional technology, the frame sensor delivers maximum reliability and is highly robust in operation. With just one single fastening screw the sensor can be mounted quick and easy. It can be used with great flexibility on nearly all crimpers and fully automatic wire processing machines.

Intuitive touch

The intuitively designed user interface is simple to operate and makes working with the MicroForce 70 very easy. On the touch screen the settings are clearly legible and convenient to adjust. A password can be used to protect access to the key functions.

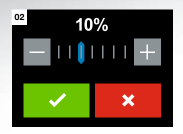


The sensor has a single fastening screw, so it is quick and easy to mount.

The tolerance level can also be adjusted during production. The simple, intuitive operation with the touch

display makes work all the more efficient.

The teach-in process for the sensor requires just three samples.







Komax - leading the field now and in the future

As a pioneer and market leader in the field of automated wire processing, Komax provides its customers with innovative and sustainable solutions for any situation that calls for precise contact connections. Komax manufactures series and customer-specific machinery for various industries, catering for every degree of automation and customization. Its range of quality tools, test systems, and intelligent networking solutions complete the portfolio, and ensure safe and efficient production.

Komax is a globally active Swiss company with development and production facilities on several continents. Komax uses its extensive distribution and service network, which includes local companies and their employees, to support customers across the world on site, thus ensuring the availability and value of their investments after equipment commissioning through standardized service processes.



Komax offers outstanding competence and solutions for various areas of application and draws on them to generate the desired value-added for the entire process and optimize economic efficiency in line with customer requirements. The main markets of Komax are as follows: automotive, aerospace, industrial and telecom & datacom. With this breadth of experience, customers obtain expert knowledge for process optimization and access to the latest technologies.











