

komax

4LPHA 530 THE ROBUST ALL-ROUNDER

Stable, tried-and-tested technology combined with innovative solutions secures and increases the added value of your company. Alpha 530 – the fully automatic wire processing machine for crimping and loading of seals – on both sides – meets these criteria with its solid, powerful technology. In addition, double crimp, sleeve assembly and ferrule assembly can also be efficiently processed and the strands twisted and tinned. The quick set-up and changeover times of Alpha 530 contribute to high productivity. High process capability and retrofittable quality options such as Q1250 scalable and ACD meet the highest quality requirements.

DURABLE INVESTMENTS ARE MORE PROFITABLE

Unrivaled robustness and durability

- Reliable processing of wire cross sections ranging from 0.13 to 6 mm²
- Production of special and complex applications thanks to flexible machine configurations
- Solid and reliable processes with powerful, durable technology
- Reduced maintenance costs thanks to the unique approach to wearing parts
- Designed for demanding ambient conditions

Precise and outstanding quality

- First time right perfectly synchronized machine processes enable excellent CpK results
- Highly robust machine configuration
- Can be retrofitted with unique quality monitoring systems such as Q1250 scalable and ACD
- Wires handled carefully, gently during processing

Productive due to fast changeover

- High productivity performance thanks to ultra-fast machine setup and operation
- Quick and highly efficient changing of cables, crimp tools, terminal rolls
- New deposit system for maximum output

Absolutely precise processing with single-line blade holder.







Maximum productivity in no time at all

Short distances for the operator between crimping, cable and cutting stations, as well as LED-illuminated work zones increase productivity. The user interface is clearly structured and can be expanded. The user guidance is sequence-controlled and can be individually adapted. Changeovers with the Alpha 530 can be even faster using the optional linear wire quick changer and the stationary (STC) terminal quick change system.

Quick changeover; set up in parallel

Simple, fast set-up and changeover concepts enable short distances and speed up the processes for changeover and set-up. The Alpha 530 is time-saving



and ergonomic to operate via touch screen, keyboard and mouse. The intuitive user interface makes it possible to load the next job on the fly - as well as prepare material and tools. Control displays and LED-illuminated work areas optimize and enhance user guidance.

First-time-right approach minimal rejects

Top precision, even at maximum system performance and excellent CpK results the machine processes and the functions for quality assurance are perfectly attuned to each other. The reliable EtherCAT technology guarantees optimum processes.

Quality assurance by Komax

Komax develops and produces its own quality assurance technology. This QA technology meets the highest standards of the automotive industry. Also available are the integrated optical stripping, seal and crimp monitoring function (Q1250 scalable) and crimp force monitoring (CFA+/CFA) for detecting missing strands and other crimp faults. The optional Automatic Conductor Detector (ACD) reduces operator

intervention and ensures quality control of even the finest wires. The ACD detects the slightest contact between the blade and the conductor strand during the stripping process.

Gentle wire guidance

The pneumatic wire straightener enables high feed-in speed and excellent deposit quality even with difficult conductor material. With the actively controlled roller pressure, any changes in the cable containers and draw-in speed are compensated. To avoid indentations on the cables during machine stops, the roller pressure is automatically reduced.

The speed of the deposit conveyor belt is automatically adjusted, assuring neat and gentle wire deposit. The deposit tray features a smooth surface to prevent any cable damage.

The market leader's quality and expertise

Komax assures the maximum performance capability of the Alpha 530 by delivering holistic, comprehensive quality. It considers all components and rounds out these efforts with local services globally.

Quick and reliable setup directly on the crimp module.

The tools are within reach at any time in the practical, lockable drawer situated directly under wire draw-in. 03

Quick change of the guide tubes without tools. Processing of cables with seals and crimp with the same guide tube (one guide tube length).











Crimp modules C1370/C1360/C1340

Shortest setup and conversion times are achieved thanks to efficient user guidance with wire positioning directly on the module. CFA+ assures the highest level of quality and the lowest possible rate of rejects. In combination with time savings productivity can be increased considerably. Functions such as stroke and split cycle are easily programmed. The C1370/C1360 adjusts the crimp hight automatically during the teaching process. The C1370 also offers maximum positioning accuracy and sequencing capability.

S1441 seal module for maximum flexibility

The module automatically fits wires with common seals and mini-seals. The combination of precision mechanics and the Q1250 scalable seal position monitoring function guarantees a high degree of process safety and maximum productivity. The module can be simply and quickly switched from one seal variety to another.

Optical quality control Q1250 scalable for maximum quality

The quality tool visually checks the stripping quality and automatically rejects faulty products. A seal monitoring function is also available that monitors the seal position and orientation. Thanks to the high-performance color camera, any crimp defects such as crimped-on strands or insulation in the crimp can be monitored. Easy to integrate into the production process. Product quality can be seamlessly tracked using statistics, image saving and network feedback.





INDUSTRIAL CONFIGURATION

C1340

Shortest setup and conversion times are achieved thanks to efficient user guidance with wire positioning directly on the module. CFA+ assures the highest level of quality and the lowest possible rate of rejects. Functions such as stroke and split cycle are easily programmed.

C1360

Crimp height programmable crimp module. Efficient user guidance. Integrated crimp force monitoring CFA+/CFA.

AEH-LS

The AEH-LS ferrule module is a flexible solution for controlled crimping of bulk ferrules on stripped conductors.

Double gripper module

With the double gripper module, two wires can be connected in one crimp.

Sleeve module

The sleeve insertion module mci 792 marks up with an efficient and reliable insertion of different sleeve types on one device. By an application set the device quickly can be converted to other sleeve types.

X1585

The X1585 fluxing/tinning module enables versatile, lead-free tinning of strand ends. Constant tin flow allows for consistent quality.

X1582

The X1582 twists stripped wire ends and offers the ideal basis for optimum tinning processes.

CM03

The MIL-Crimp module CM03 processes turned pin and socket contacts reliably and precisely.





Output rate



Options and accessories

Automatic delivery systems	F1110 • F1150 • Komax 106 • ads 119 • ads 123	
Wire drive	Belt drive	
Marking systems	Komax 26 hot-stamp marker • Komax IMS inkjet marking systems • Laser marking on request	
Blade holders	Single-blade line for V blades • Double-blade line for V blades and special blades	
Process modules	C1370/C1360/C1340 crimp module • S1441 seal module • X1582 twisting module • X1585 tinning module • Sleeve module • Double gripper module • AEH ferrule module • MIL crimp module • Welding module • Ultrasonic compaction	
Quality control	Komax 341 Integrated crimp height measurement • Q1210 Integrated pull-out force measurement • ACD automatic conductor detection • Q1250 scalable optical stripping- and crimp monitoring • Material change detection • Material verification • Splice detection • Q1140 spark tester • Terminal end detection	
Deposit systems	Basic module 2 m (78.7 in) or 4 m (157.5 in) • Extension module 2 m (78.7 in) or 4 m (157.5 in) • Deposit gripper	
Accessories	STC Crimp tool quick-change system • Wire quick-change system • Bar code scanner • Intermediate stripping	
Software	Komax HMI • Komax MES • MIKO networking interface • WPCS/MIKO Converter • TopConvert data conversion	

The finished cables are placed in the smooth deposit unit made of stainless steel.

Technical data

Wire cross sections	0.13 – 6 mm² (AWG 26 – 10)*
Wire draw-in speed	max. 9m/s (29ft/s) belt drive
Outer diameter of conductor	max. 5.1 mm (0.20 in.)
Length range	60 – 65'000 mm (2.35 in. – 213 ft.)** optional 30 – 60 mm (1.18 – 2.36 in.)
Full stripping	0.1 – 18 mm (0.004 – 0.71 in.) optional up to 29 mm (1.14 in.)
Half stripping	15.5 mm (0.6 in.) optional up to 35 mm (1.38 in.)
Crimp force	1 – 22 kN (224 – 4'946 lbf.)
Process modules side 1/2	2/2
Noise level	< 80 dB (without crimp tool)
Electrical connection	3 × 208 – 480 V / 50 – 60 Hz / 5.6 k VA
Compressed air connection	5 – 8 bar (73 – 116 psi.)
Air consumption Crimp/Crimp Seal crimp/Seal crimp	< 7 m³/h (247 ft³/h) < 11 m³/h (388.5 ft³/h)
Weight (incl. 2 crimp modules)	1.3 t (2866 lbs.)



The efficient belt drive reliably draws in the cable at a speed of up to 9m/s.

* Very hard or tough wires may not be able to be processed under certain circumstances although they are within the specification. Komax offers feasibility tests for testing the wires in advance. The processing of larger wire cross sections is possible on request.
** Wire length tolerance ±(0.2% + 1 mm (0.039 in))

Processing examples

Cutting to length	•
Cutting pulled strands	
Full stripping	 _
Half stripping	
Core processing	; ;;
Double casing, coaxial and triaxial cables	

Intermediate stripping	
Crimping	-
Double crimping	
Split cycle for closed barrels	
Seal insertion	=3=1]=0
Twisting/tinning	

Sleeve insertion	
Ferrule crimping	
MIL crimping	
Wire-end compaction, splicing, welding	
Hot-stamp marking	komax © Hot stamp
Inkjet marking	📫 Ink Jet TopWin 🔵

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 to 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.









Market segments

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.

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