



# **ZETA** 930

With the Zeta 630, control cabinet construction becomes an efficient, just-in-time activity. Wire processing is highly productive from a batch of 1 thanks to the economical automation process. Automated processes plus batch or sequence production without changeover shorten the manufacturing time by up to 50 percent. The automatic wire selector makes available up to 36 different cables and the CM 1/5 GS module processes as many as five different ferrules. Reliable fully automatic production assures consistently high quality.

## **Efficient automation process**

- Manufacturing time reduced by up to 50% thanks to automation
- End-to-end data flow from ECAD or DLW to the machine
- Efficient just-in-time production from a batch of 1 and up
- Wiring simplified by optimum wire deposit

## **High productivity**

- Batch or sequence production without changeovers
- Automatic wire selector with up to 36 different cables
- Automated marking of cable with inkjet marking
- Processing of five different ferrules with one CM 1/5 GS module

## Reliable processing of maximum quality

- Large cross section range: 0.22 mm² to 6 mm²
- Modules and components of premium
- Consistently high quality thanks to fully automatic production



## **HIGH PRODUCTIVITY** FROM A BATCH OF 1 AND UP

## Required time reduced by up to 50 percent

Manual processes take time. The Zeta 630 reduces manual work to a minimum. It processes all required cables automatically and provides them fully equipped in the correct order and length - complete with marking and terminals. The only remaining step is to lay the cables in the control cabinet. Manual processes such as cutting to length, stripping, marking and sleeve attachment are all eliminated.

## End-to-end data flow from ECAD to the machine

Production data can be sent over the Komax interface WPCS from specific ECAD systems directly to the machine. Data can also be exported from the ECAD systems in a cut list. It is converted to readable data and scanned. That eliminates the need for manually programming articles in the machine. This approach is highly efficient with batches of any size even with a batch of 1.





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## Consistently high quality thanks

Fully automatic production assures reproducible, continuous quality. Automated data transfer eliminates error sources because no manual entries are required to be made on the machine. Optional quality monitoring modules are available to meet







The bundler sorts and binds the batches in a single process step.

Up to 36 different cables from the entire cross section range are available in the wire selector.

## Wiring simplified by fully tried-andtested deposit

Cables can be produced, sorted and bound in one process step in ideal order for subsequent wiring. The fully automatic flex bundler wire deposit simplifies and accelerates the laying of cables in the control cabinet. The batches can be taken out while production is going on. The binding method can be defined as desired for each cable depending on the production mode (batch or sequence processing).

## Reliable sequence processing

Thanks to the special cutting head featuring three pairs of blades, cross sections from 0.22 mm² to 6 mm² can be processed perfectly in sequence. The top-quality, durable blades and components enable high processing speeds, which reduces throughput times accordingly.

## Required materials available at any time

Control cabinet construction involves diverse variations that require many different types of materials such as wire types, terminals or ferrules. They are all available on the Zeta 630 without changeover. Up to 36 different cables from the entire cross section range are provided in the automatic wire selector. The automated marking system labels the cables in an optimum manner and the ferrule module subsequently fits them with up to five different terminals.

# SERVICES



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and the more your investment in the equipment
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### 03

With the unique CM 1/5 GS, up to five different ferrules can be processed with a single module.







## Innovation push for control cabinet construction: CM 1/5 GS ferrule module

The module accommodates five taped AEH rolls at the same time. The available positions can be assigned as desired and sequentially processed. This can be done over the full cross section range of 0.5 mm<sup>2</sup> to 2.5 mm<sup>2</sup> and in the lengths 8 mm and 10 mm. Consequently, five different types of ferrules can be processed very flexibly and without changeovers. The module is uniquely compact and readily accessible. No tools are needed to insert the AEH rolls and no tool change is required.

## Technical data for CM 1/5 GS

Operating pressure	6 bar	
Air consumption	0.72 L per cycle	
Voltage	100 – 240 V	
Frequency	50 / 60 Hz	
Power input	100 VA	
Continuous sound pressure level	≤ 70 dB (A)	
Dimensions (W×D×H)	260 × 540 × 490 mm	
Weight	26.5 kg	
Sleeve length	8 mm / 10 mm	
Taped Z+F ferrules	0.5 – 2.5 mm <sup>2</sup>	
Crimp shape	Quadro	



## The simple alternative

In order for the control cabinet construction process to be automated, the first step is to collect the production data, including the cable length. The DLW (Digital Lean Wiring) software developed by Komax offers the ideal solution for this with its clear focus on simplicity and flexibility.

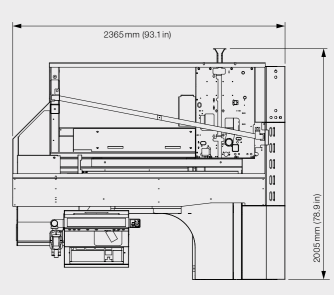
### Virtual wiring

In the DLW software, the technician uses an image or a 2D drawing to wire the cables virtually on the screen. This is a highly efficient method of determining the cable length per connection. After that, the production data is converted and uploaded to the wire processing machine, which produces the ready-to install cables.

### Technical data for the Zeta 630

Length range with two-sided processing	240 – 3000 mm standard tray (9.45 – 118 in.) 240 – 5000 mm (9.45 – 197 in.)* (optional)
Length range with one-sided processing	85 – 3000 mm standard tray (3.35 – 118 in.) 85 – 5000 mm (3.35 – 197 in.)* (optional)
Stripping lengths	up to 25 mm (0.98 in.)
Wire cross sections**	0.22 – 6 mm² (AWG 24 – 10)
Number of stations	2
Wire feed speed	Maximum of 10 m/s (33 ft/s)
Wire selector	Maximum of 36 cables (in increments of six cables)
Noise level	< 80 (without crimp modules)
Electrical connection	3 × 208 V – 480 V 50/60 Hz; 3 kVA (basic machine)
Compressed-air connection	5 – 6 bar (73 – 87 psi)
Air consumption	7 m³/h, (247 ft³/h) (without modules)
Weight	About 1.7 t (3748 lbs)





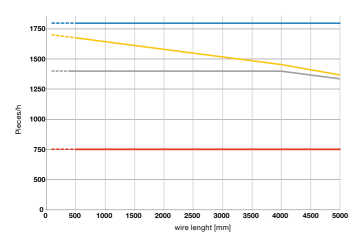
Machine height with safety cover closed 1990 mm (78.3 in) Machine height with safety cover open 2870 mm (113 in)

The automatic marking system for two different inkjets marks the cables in an optimum manner.

<sup>\*</sup> Wire tests at Komax Switzerland necessary

\*\* Certain extremely hard, tough wires may not be able to be processed even if they are within the indicated cross section range. In case of doubt, we are happy to produce samples of your wires.

## Piece output



Strip/strip with wire selection movements (12 positions) Ferrules/ferrules with wire selection movements (12 positions) Crimp/crimp with wire selection movements (12 positions)

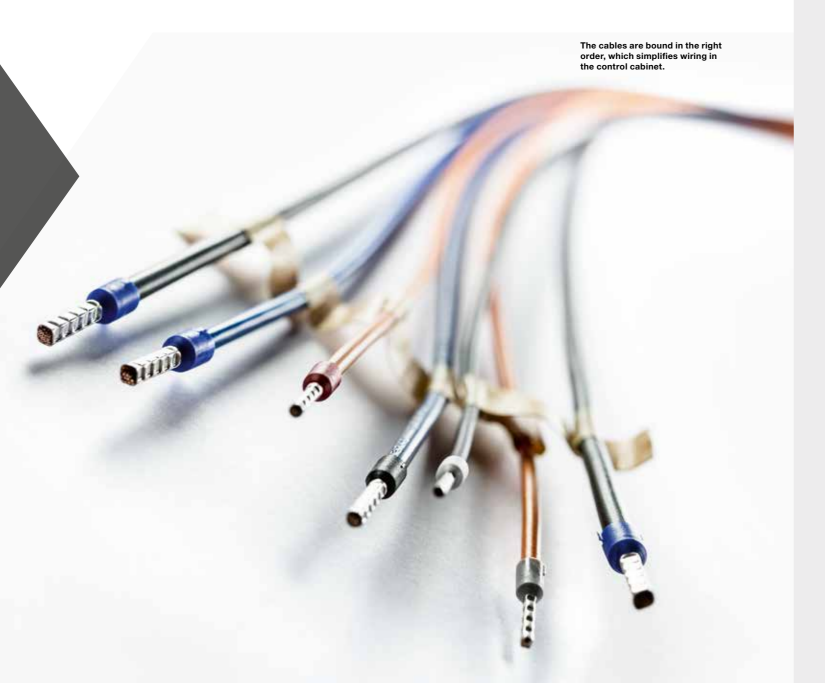
Wire speed	10 m/s
Crimping module	C1370
Ferrule module	CM 1/5 GS

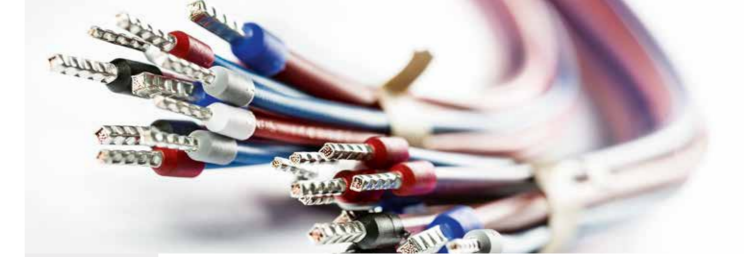
The effective output may vary with application and machine configuration.





Komax Repair
You want to have defects fixed as quickly and competently as possible so you can resume production right away while simultaneously lengthening the service life of your products from Komax? You can count on our repair service at any time.





## **Options and accessories**

Marking systems	Komax IMS inkjet marking systems • Automatic inkjet head changer
Wire feed	Expandable wire selector
Processing modules	C1370 crimping module (with programmable crimp height) • MIL crimp • Ferrule module • Ultrasonic compaction
Quality control	Integrated crimp height measurement • Integrated pull-out force measurement • CFA/CFA+ crimp force analysis • Splice detection • Material verification
Accessories	Uninterruptible power supply • Signal light
Software	WPCS networking interface • TopConvert data conversion • Komax MES • DLW

## **Processing examples**

Cutting to length	•
Cutting pulled strands	
Full stripping	
Half stripping	
Double sheath cable	— <del>(0=2===================================</del>
Crimping	
Split cycle for closed barrels	
Ferrule crimping	-
MIL crimping	
Wire end solidifying, splicing, welding	ema(
Inkjet marking	ŢŢ
Tube marking	X60/A4 Tübe marking  X60/A5 Tübe marking

Wire feed	8 8
Wire deposit system/binding	
Crimp force analyzer	CFA
Integrated crimp height measurement	
Integrated pull-out force measurement	
Wire length correction	<del> </del>
Splice detection	<u> </u>
Good/bad separation / Bad part cutting	
Sequence processing	
Batch separation	
Networking (Manufacturing execution system, WPCS, MIKO)	TopNet
Material verification	1
Wire changer	
Programmable crimp height	

### Komax – leading the field now and in the future

As a pioneer and market leader in automated wire processing, Komax provides its customers with innovative solutions. Komax manufactures series and customer-specific machinery, catering to every degree of automation and customization. Its range of quality tools, test systems, and intelligent software and networking solutions complete the portfolio, and ensure safe, flexible, and efficient production.

Komax is a globally active Swiss company with highly qualified employees and development and production facilities on several continents. It provides local support to customers worldwide through its unique sales and service network and offers services that help them get the most out of their investments.

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