

# **Komax Semi-automated Control Cabinet Wiring Automation System Instruction Manual**

Home » Komax » Komax Semi-automated Control Cabinet Wiring Automation System Instruction Manual

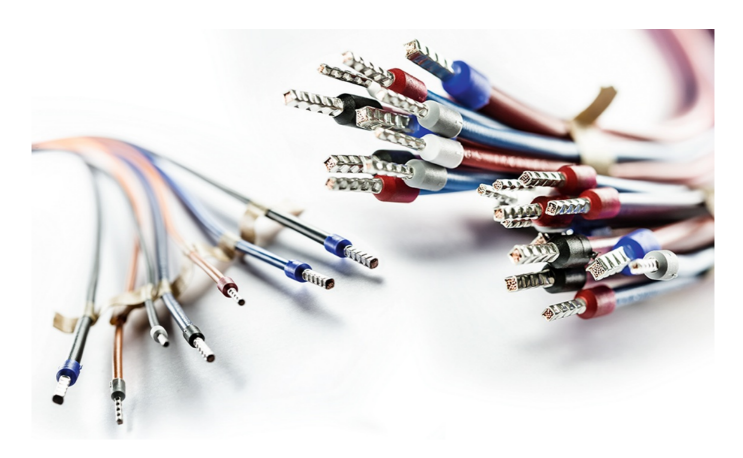


#### **Contents**

- 1 Komax Semi-automated Control Cabinet Wiring Automation **System**
- 2 Instruction
- 3 SHORTER PRODUCTION TIMES -MAXIMUM EFFICIENCY
- **4 IDEAL FOR ANY LEVEL OF AUTOMATION**
- **5 EASIER DATA PREPARATION WITH DLW**
- 6 Documents / Resources
  - **6.1 References**
- 7 Related Posts



Komax Semi-automated Control Cabinet Wiring Automation System



## **Specifications**

- Manufacturer: Komax
- · Automation Level: Semi-automated to fully automated
- Processing Options: Labels, Wire production in sequences, Process wire ends (ferrule, crimp, weld, etc.), Ink
   Jet TopWin X60/A4 X60/A5, Tube marking
- Features: Fully integrated inkjet labeling or tube marking systems, Greater flexibility in wire end processing,
   Consistent data flow for efficient data preparation

# **Data Preparation**

Efficiently prepare data using Komax software DLW or ECAD from exported Wire lists. Ensure consistent data flow for optimized quality and reduced input errors.

## Wire Assembly

Process wire ends by attaching ferrules, crimp contacts, MIL crimps, or compacting through ultrasonic welding. Use the Zeta machine for assembling wires based on the wiring scheme.

## **Labeling and Marking**

Utilize fully integrated inkjet labeling or tube marking systems to label wires accurately according to the diagram. This ensures easy identification during installation.

#### **Cable Production**

Produce wires fully automatically by cutting them to the correct length, assembling them, and labeling them with inkjet or tubes. Bundle the wires based on component type for easier management inside the control cabinet.

#### Instruction

It is very time-consuming to design and build control cabinets manually and is dependent on specialists. To slash the throughput time and make production processes more flexible and ideal, Komax offers a range of optimum

automation solutions. These are designed to improve the process, increase efficiency, and reduce the throughput time for switch cabinet production. As a result, they generate major time and cost savings while simultaneously boosting quality and economic efficiency. These perfectly coordinated solutions cover all your needs from entry-level automation right through to fully automated wire assembly – whether you are producing a single control cabinet or manufacturing small or large series.



#### Save with automation

- Reduce your production costs
- Production times reduced by up to 50% and more
- · The savings start from a batch size of one

#### Flexibly increase efficiency

- · Wide processing area for wire ends
- · Optimized logistics
- Greater workforce flexibility, due to intuitive guidance in work processes and through optimal use of the available expertise.

## Achieve top quality

- · Most efficient use of resources
- · Low effort to achieve high production data quality
- · Consistently high quality throughout

## SHORTER PRODUCTION TIMES -MAXIMUM EFFICIENCY

#### Cut time and costs

Trained specialists need around 157 seconds to manually assemble a wire, with an average of 500 wires per switch cabinet. To read a connection from the schematic with 300 pages, an average of 67 seconds is required. Mounting of a wire requires an average 42 seconds. Depending on the degree of automation, this processing time can be significantly reduced. With full automation, the production time, compared to manual wire assembly, can be reduced by up to 64%.

#### Consistent data flow

Data preparation is efficient using the Komax software DLW (Digital Lean Wiring) or via ECAD from exported Wire lists. Automation that relies on consistent data flow optimizes quality and reduces input errors. Within this framework, ready-to-install wires can be produced fully automatically: by cutting them to the correct length, assembling them, and labeling them and with inkjet or tubes.. What's more, you can even produce the cables sequentially in the correct order of installation and tie them.

#### **Greater flexibility**

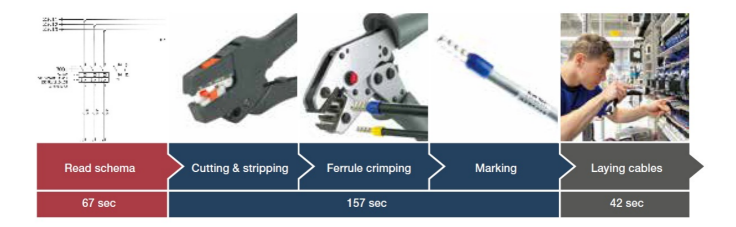
You can process the wire ends in a whole host of ways: by attaching ferrules, crimp contacts, or MIL crimps, or compacting them through ultrasonic welding.

The solutions feature fully integrated inkjet labeling or tube marking systems to ensure that everything is always labeled in accordance with the diagram. This simplified approach means that control cabinet wiring can be carried out by less specialized personnel.

#### Perfectly coordinated automation

By offering solutions to match any requirements, the market leader Komax is opening up the huge potential for automation in control cabinet construction. Its semi- and fully automatic state-of-the-art machines ensure maximum efficiency on any scale: from individual units through to small and large series.

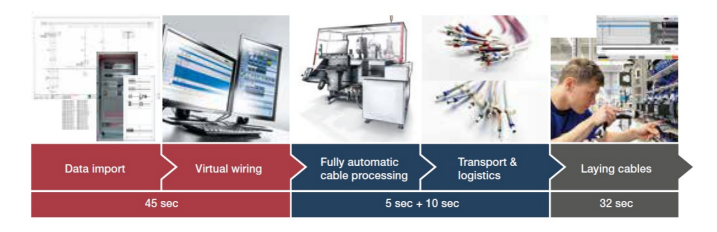
#### **Manual Wiring**



#### **Average values**

- 500 wires per cabinet
- 300 pages schematic

## **Digital Lean Wiring**



67 sec			157 sec	42 sec	266 sec
Wiring process with automated wire prefabrication  The wiring scheme is transfered manually into the system and the wire length is determined virtually with DLW (Digital Lean Wiring). Wires are assembled in a Zeta machine.					
45 sec	15 sec	35 sec	95 sec		
			<b>-64</b> %		

Data preparation
Cable processing
Wire laying

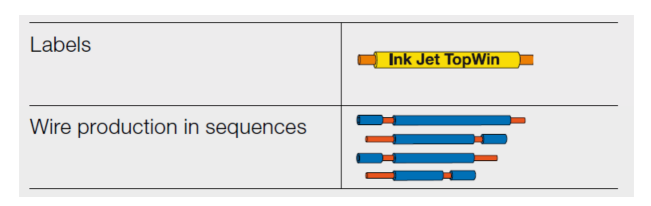
## **IDEAL FOR ANY LEVEL OF AUTOMATION**



# **Cut and strip Low level of automation**

Semi-automated production sorted according to cross-section

# **Processing options**





# **Crimp to Crimp Moderate level of automation**

Fully automated production sorted according to cross-section

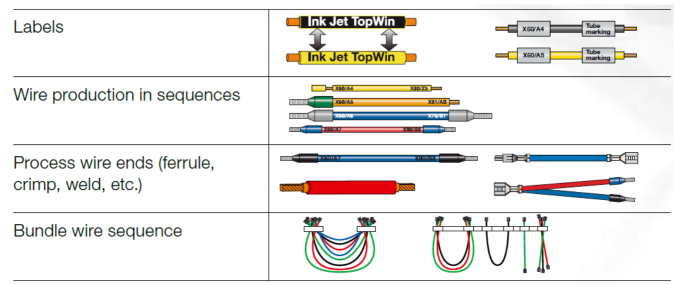
# **Processing options**

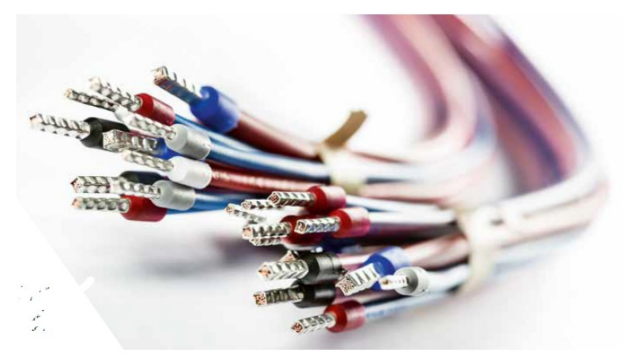




# Harness manufacturing High level of automation

- Fully automated production sorted according to assemblies (sequential production)
- Tied with tape





Cable bundling based on component type makes it easier to manage the wiring inside the control cabinet.

#### **EASIER DATA PREPARATION WITH DLW**



## 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. It offers various options for importing and preparing the data. For instance, you can use existing wire lists to define how the connections should be marked. You can also import 2D drawings in a variety of formats with ease. If you want to avoid the high costs involved with maintaining a component database of standard ECAD systems, virtual wiring can be carried out based on a high-resolution photo. This keeps product maintenance to an absolute minimum.

#### Photo with Roundshot or 2D drawing for wire length determination

A high-resolution photo of the control cabinet or a trustworthy 2D drawing is a really easy way of dimensioning the lengths of the cables. The photo is captured by the optionally available Round-shot camera. This takes several individual images and combines them to create one dimensionally accurate overall image, which is then imported into DLW.

## Virtual wiring

In the DLW software, the technician uses this 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.

#### **DLW Viewer – Guided assembly**

The DLW Viewer features a streamlined, touch-operated interface. This guides the operator along the wiring path as they lay the pre-assembled strands virtually on the screen. As a result, this processing step can be carried out by less highly specialized personnel.

## Komax – leading the fi eld 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 qualifi ed 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.

#### Komax AG Industriestrasse 6

6036 Dierikon, Switzerland Phone +41 41 455 04 55 sales.din@komaxgroup.com

komaxgroup.com

#### **Documents / Resources**



Komax Semi-automated Control Cabinet Wiring Automation System [pdf] Instruction Manu al

Semi-automated Control Cabinet Wiring Automation System, Semi-automated, Control Cabinet Wiring Automation System, Cabinet Wiring Automation System, Wiring Automation System, Automation System, System

## References

- Automated Wire Processing | Komax
- User Manual

Manuals+, Privacy Policy

SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsem	nent.