



**SIEMENS**

*Ingenuity for life*

Your easy way to  
optimized control panels

Siemens machine tool panel builder program

[usa.siemens.com/cnc](http://usa.siemens.com/cnc)



Working together for simple and stress-free control panel design





# Benefit from having Siemens as your experienced partner

Panel building comes with an entire range of challenges—deadlines and cost pressures, more-and-more standards and new directives, plus the increasing pressure to innovate. Simplify the process and streamline your costs by letting Siemens be your trusted partner for panel building.

As a partner with extensive experience in control panel building, Siemens helps you speed up your business processes—regardless of whether they involve building control panels for power distribution or machine control panels. We offer a unique product and system portfolio backed by many years of expertise, tools and data.

We help you start on the path to digitalization and offer comprehensive support from design and construction to service. Our comprehensive approach helps you leverage potential and remain competitive for the long-term.



## Design

- Ability to assist with UL/EC standards
- Sizing optimization
- Component optimization
- Expert know-how
- Siemens content-neutral

## Quoting

- Competitive pricing
- Fast response

## Order

- Simple pain-free ordering
- No more complicated purchase orders
- No need to store pieces / parts for the panel

## Build

- UL-certified production facility
- Dedicated project manager
- Quality control and assurance
- Clear scheduling and resource management
- Buy-out procedure
- Continuity testing

## Support

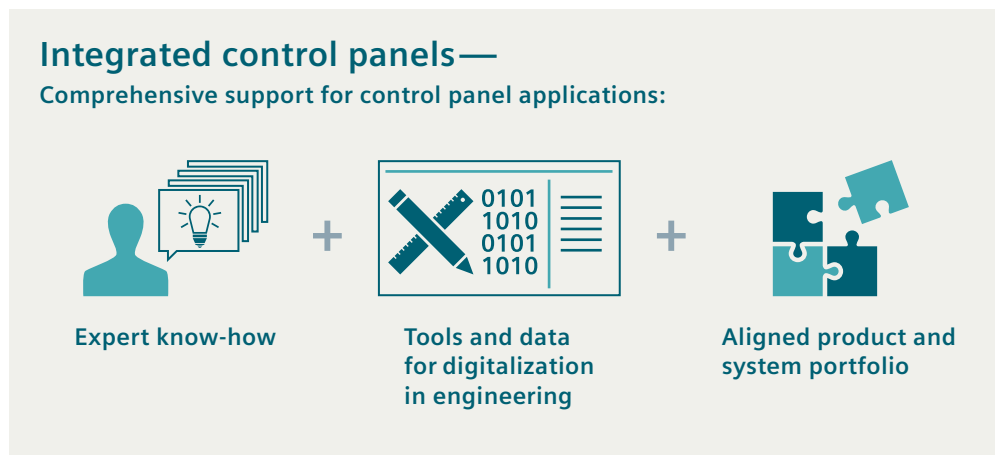
- 1-year warranty on entire panel
- Pre- and post-purchase consultation
- Communication log
- Transparent ECN process

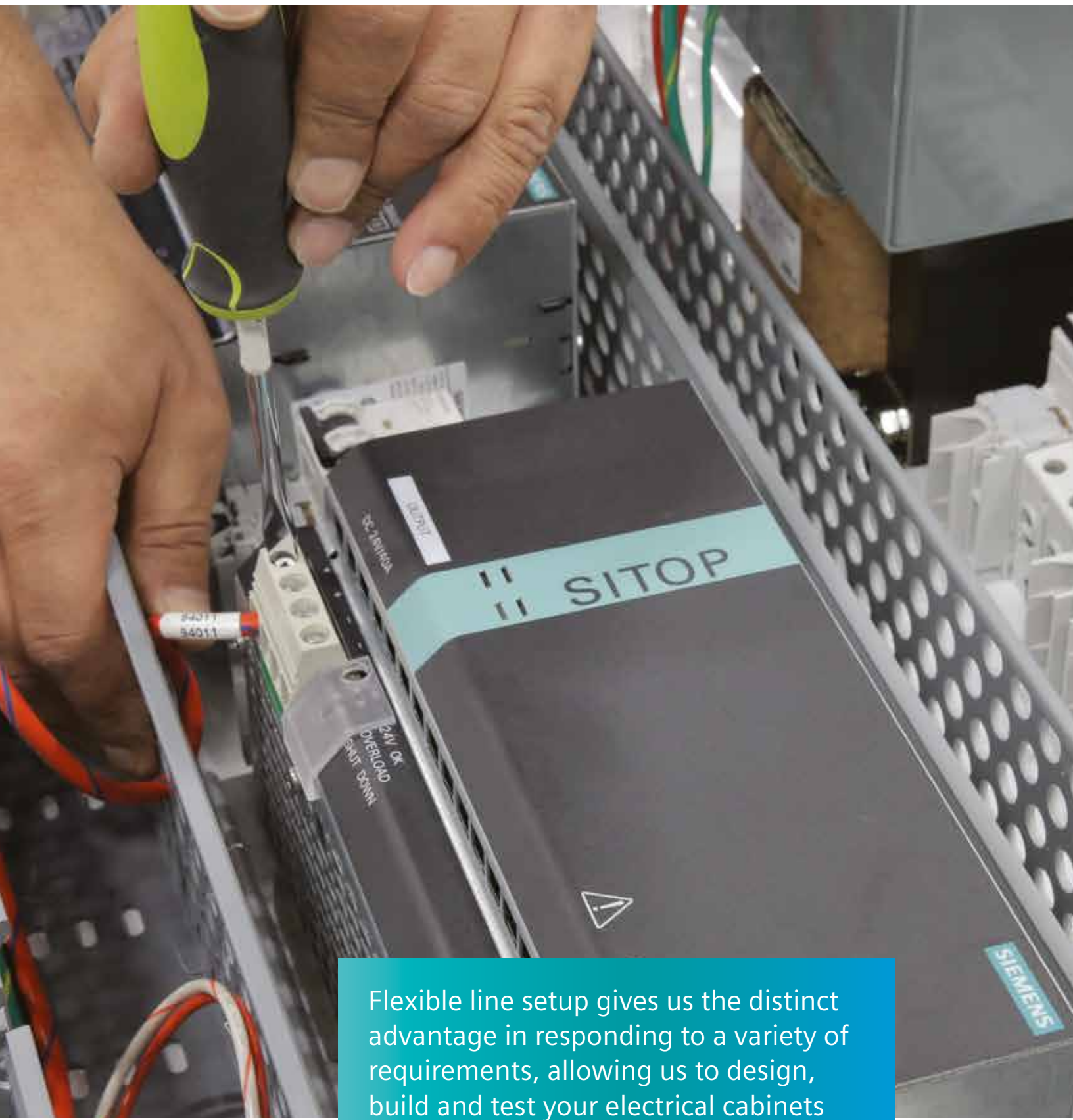
# Save time and effort with Siemens

By partnering with Siemens you'll receive dedicated project management including resource scheduling and quality assurance allowing you to easily optimize every aspect of control panel production. From preparation and design, to construction, service and support, we offer you a perfectly coordinated control panel solution. With our expert know-how, proven quality control measures and an aligned product and system portfolio, Siemens provides total transparency to the panel building process—allowing you to focus on more important aspects of the business.

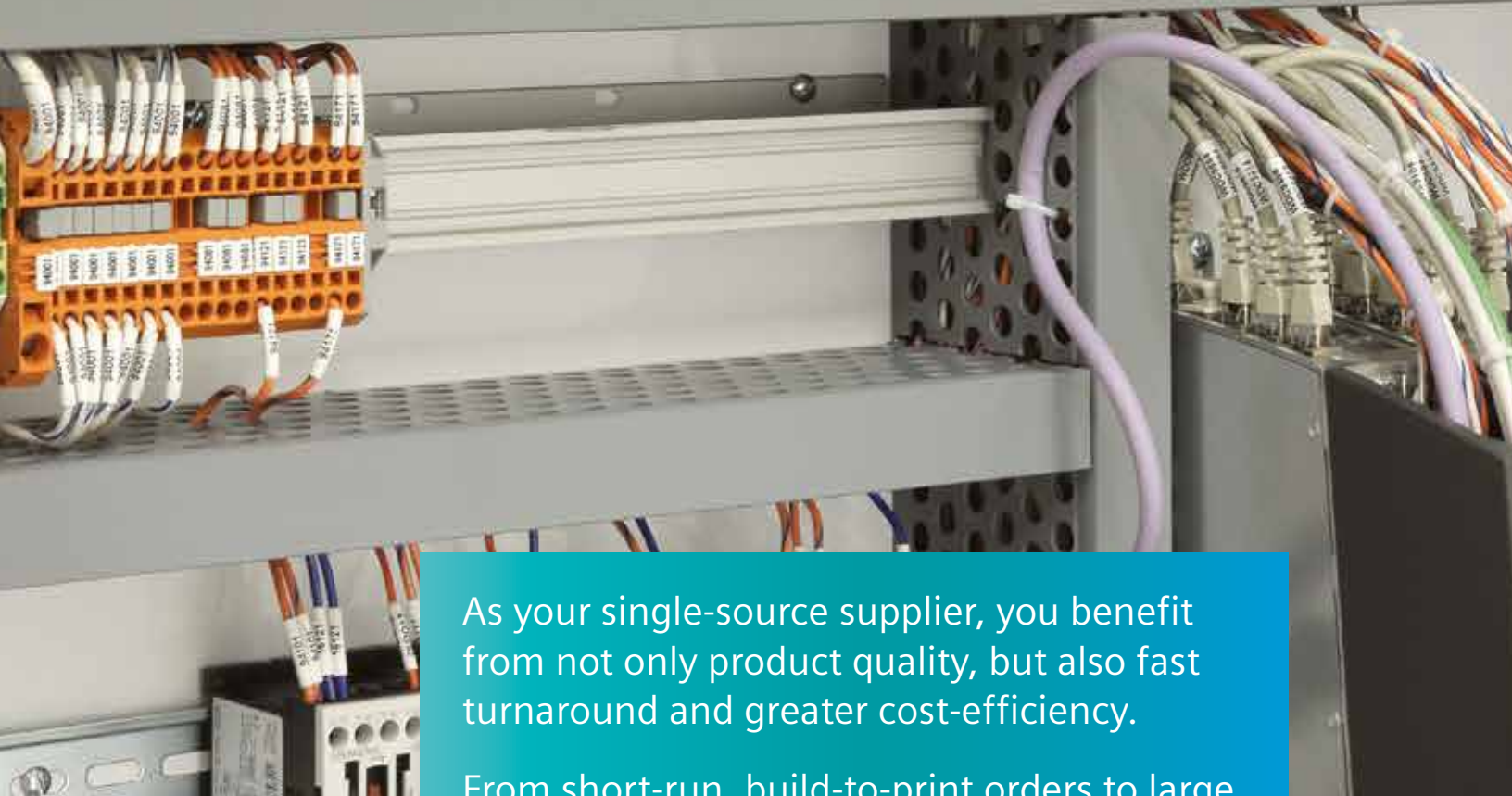
## Why choose Siemens for panel building?

- We are your single-source for all ordering, service, support and delivery with comprehensive project management
- We are your trusted partner with varied expertise across multiple industries
- You'll have transparency to total-cost-of-ownership
- We have a national network of trusted partners providing local support
- You'll receive competitive pricing by leveraging Siemens' global agreements
- We offer extended payment terms





Flexible line setup gives us the distinct advantage in responding to a variety of requirements, allowing us to design, build and test your electrical cabinets in the most efficient way.



As your single-source supplier, you benefit from not only product quality, but also fast turnaround and greater cost-efficiency.

From short-run, build-to-print orders to large serial production projects, Siemens will take care of every need.



## We do more than respond to RFQs

With a team of experts and state-of-the-art equipment, Siemens is your perfect partner to provide a complete machine tool panel—built to your specifications.

Our experience as a system integrator specializing in machine tool automation and electrical controls gives us the background to provide you with complete solutions to meet every requirement and budget. Value-added services include:

- Dedicated project management, which allows for engineering, purchasing and operations consensus
- Sizing optimization, Siemens and third-party component conversion/optimization
- Continuity testing
- Buy-out procedure

## Are you ready for a quote?

Receiving a quote is easy. Simply provide us with the following information:

- Bill of materials (BOM)
- Machine engineering prints

We'll have your quote generated in no-time.

**To get started, send your request to: [mt.panel.industry@siemens.com](mailto:mt.panel.industry@siemens.com)**

## Everything about SINUMERIK CNC can be found on the web

---

[usa.siemens.com/cnc](http://usa.siemens.com/cnc)

**Published by  
Siemens Industry, Inc.**

390 Kent Avenue  
Elk Grove Village, IL 60007  
1-800-879-8079

Order No. MBBR-MTPBP-0817

Printed in USA  
© 2017 Siemens Industry, Inc.

[usa.siemens.com/cnc](http://usa.siemens.com/cnc)

This brochure contains only general descriptions or performance features, which do not always apply in the manner described in concrete application situations or may change as the products undergo further development. Performance features are valid only if they are formally agreed upon when the contract is closed.

Siemens is a registered trademark of Siemens AG. Product names mentioned may be trademarks or registered trademarks of their respective companies. Specifications are subject to change without notice.