

6

EH

Integrated Control Panels

11.1

siemens.com/panelbuilding

SIEMENS

Ingenuity for life

Working together for simple and stress-free control panel design

Integrated Control Panels – Comprehensive support for control panel applications:



Expert know-how



Tools & data for digitalization in engineering



Aligned product and system portfolio

Would you like to save time and effort? With Integrated Control Panels from Siemens, it's easy to optimize all aspects of control panel building for your industrial machines and plants. From preparation and dimensioning, to design, construction, service and support, we offer you a perfectly coordinated control panel solution that increases your competitiveness and ensures long-term success. Integrated Control Panels is based on valuable expert know-how, an aligned product and system portfolio as well as tools and data for digitalization in engineering. Discover the range of support we can offer when you are facing typical control panel engineering challenges, such as:

- Applying North American standards and codes
- Implementing industrial control panels that conform with IEC standards and EU Directives
- Easy calculation of temperature rise
- Optimizing engineering processes
- Designing EMC-compliant control panels

Find out more: siemens.com/panelbuilding



The faster way to optimized control panels with practice-oriented expertise

We support you with exactly the right know-how to give you a competitive edge – both now and in the future. This includes applying standards and directives in day-to-day operations (e.g. UL 508A, IEC 60204) as well as efficient configuration and engineering.

Training and consulting:

- Workshops, e.g. complying with IEC standards, product training courses
- Web-based training courses, e.g. on market access conditions for North America
- Individual consulting on product and application topics

Literature with practical tips and tricks:

- Manuals, e.g. guidelines on export to North America, EMC, EU Directives and IEC standards, product manuals
- White papers, e.g. on controls for IE3/IE4 motors, SCCR calculation



Tools & data for digitalization in engineering



Maximum efficiency for control panel design

With a range of tools and data, we offer you a way to step into the world of digitalization and leverage potential in control panel design – for increased efficiency, flexibility and quality!

Data services:

- Provision of comprehensive product data for electrical engineering in CAD/CAE systems: commercial data, product photos, 3D models, dimension drawings, data sheets, certificates, approvals, declarations of conformity, characteristics
- Simple, project-specific download of the latest product data in one package (CAx Download Manager)

A multitude of tools for:

- Quick selection and configuration of products and systems (e.g. SIZER, TIA Selection Tool, configurators)
- Simple and standard-compliant electrical dimensioning (e.g. with SIMARIS planning tools)
- Easy project-specific creation of plant documentation at the press of a button, available in multiple languages

Aligned product and system portfolio



Save time when building control panels

Everything from a single source – with our end-to-end product offering that ranges from control panel enclosures and automation to drive train components and industrial controls. Take advantage of our strong portfolio:

Low engineering costs, maximum reliability:

- Comprehensive, aligned portfolio
- Coordinated and tested device combinations
- Rugged, reliable devices even for special applications (e.g. railway or marine)

Flexibility on the global stage:

- Certifications for global use
- Worldwide product availability
- Round-the-clock service and support in 190 countries

Find out how you can quickly and easily optimize every aspect of control panel building:

siemens.com/panelbuilding

Article No.: DFCP-B10117-00-7600 Dispo 27600 WS 03175. Printed in Germany © Siemens AG 2017

Siemens AG Digital Factory Control Products P.O. Box 23 55 90026 Fuerth, Germany

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.