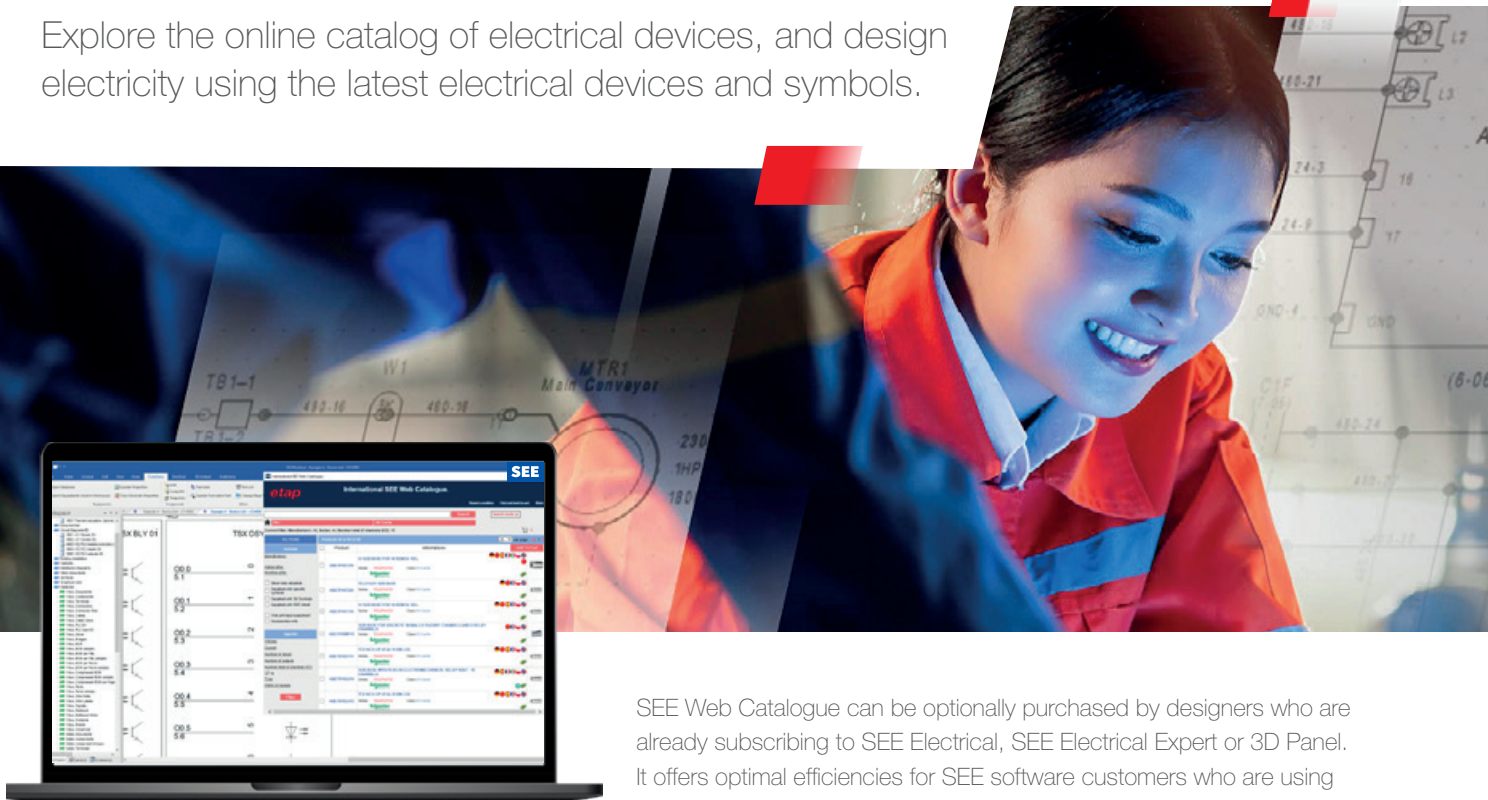


Available in the Cloud

SEE Web Catalogue

Explore the online catalog of electrical devices, and design electricity using the latest electrical devices and symbols.



SEE Web Catalogue is an electrical cloud database of devices and symbols for SEE Electrical, SEE Electrical Expert and SEE Electrical 3D Panel. It is an essential Add-On for these applications enabling professionals to design accurately and efficiently.

This easy-to-use online database of electrical equipment provides detailed technical information including dimensions, schematic symbol references and 3D symbols to help you quickly complete your projects, and become more productive.

SEE Web Catalogue can be optionally purchased by designers who are already subscribing to SEE Electrical, SEE Electrical Expert or 3D Panel. It offers optimal efficiencies for SEE software customers who are using advanced features that require devices and symbol data.

Each electrical professional has full access to the electrical database of apparatus and symbols, for use within the documentation and within the electrical design for each project. Another extremely important use of the Catalogue are the part numbers, which are provided with a high-quality level of data. This cloud-based add-on ensures that you will have access to the most up-to-date content.

SEE Web Catalogue provides the assurance of quality and confidence in device and symbol content. One million individual electrical devices are directly available for download. In addition to commercial data, including part number and product description, the complete advanced data set includes technical features, enabling fast device selection and detailed design. Schematic representation and connection properties for automated wiring diagrams are accessible as well as physical 2D and 3D properties for panel design and manufacturing. Environmental data for sustainable devices requirements are also provided.

This popular add-on is primarily used for:

- Searching electrical part numbers and symbols within the online application
- Downloading and applying actual part numbers for project use
- Downloading and using actual symbols in electrical diagrams
- Downloading and using 3D symbols in 3D cabinet design

Product overview

The SEE Web Catalogue is an online electrical database application, and has been optimized to help you search and download part numbers and symbols. The SEE Web Catalogue is constantly growing. It is continually updated and improved with new content.

- Most equipment records provide detailed technical information, including dimensions, schematic symbol references and 3D symbols, to let you quickly complete your projects.
- The cloud web service offers advanced searching and filtering options to quickly locate your required equipment by part number, description, series, manufacturer or other specific characteristics.

Benefits

Use this intuitive online electrical catalogue to accelerate your electrical design process. Avoid costly mistakes and improve your position in the design market by:

- Increasing quality by reducing costly errors related to use of inaccurate or generic equipment
- Saving time and money by producing high-quality automatic Bill of Materials
- Avoiding costly errors in projects, drawings and reports with access to advanced engineering data available for every electrical device
- Becoming more efficient in the selection and configuration of devices, and in the production of schematics, panels and terminal strips
- Organizing your electrical design process more professionally
- Delivering high-quality documentation to your customers
- Improving collaboration by using the same database of part numbers

Technical specification

Electrical database of part numbers, intelligent schematic symbols and 3D symbols:

- Over a million devices are accessible from over 1800 manufacturers, with links to datasheets or manufacturer webpages
- Product selections are based on unified classifications for all manufacturers, electrical properties and values, and their descriptions are multilingual
- Unified data for 3D panel engineering include dimensions, assembly information, connection position and properties, devices receptacles, and mounting surfaces
- Accessed directly within the diagram editor with optional download of any amount of data
- Filtering, selecting and downloading without limitations for every existing and future project
- Immediate use of part numbers and symbols in drawings, with real time functions
- Channel definitions and association of symbol connection points, and assembly information is included

Sustainability perspective

- A filter is provided to locate products that have a positive impact on the environment, marked with a green leaf.
- Engineers can search for sustainable products, and use these in their design to promote environmental objectives and to satisfy project requirements.

