

SEE Web Catalogue Add-on



SEE WEB Catalogue is an electrical database of codes and symbols for SEE Electrical and SEE Electrical EXPERT.

It is the most needed Add-On for these applications enabling professionals to design creatively, and speedy.

Easy-to-use online database of electrical equipment's provide detailed technical information including dimensions, schematic symbol references and 3D symbols to let you quickly complete your projects. Its intuitive and pleasant interface will help you to be productive immediately.

SEE WEB Catalogue can be purchased as a service by designers subscribing SEE Electrical or SEE Electrical EXPERT on every level – Launch, Grow, and Scale. The price is the same for every level. Depending of level and additional add-ons, designer will have more and more possibilities. We recommend minimum Grow for SEE Electrical users and Launch for SEE Electrical Expert users.

Each electrical professional is in contact with electrical database of apparatus and symbols. Especially, each designer must use electrical symbols and codes in his documentation and electrical project. It is extremely important to use the database of codes with a high-quality level of data. Another important thing is to have an access to the most actual database. SEE WEB Catalogue gives us the needed quality and confidence. Many functions in SEE software uses data included in SEE WEB Catalogue and offer automatic processes in designing, like management of relay contacts.

This popular add-on is primarily used for:

- Searching electrical codes and symbols by using online application
- Downloading and using actual codes
- Downloading and using actual symbols in electrical diagrams
- Downloading and using 3D symbols in 3D cabinets.

Product overview

The SEE WEB Catalogue is an online electrical database application, and has been optimized to help you in searching actual codes and symbols.

- Most equipment records provide detailed technical information including dimensions, schematic symbol references and 3D symbols to let you quickly complete your projects.
- The web service offers advanced searching and filtering options to quickly locate your required equipment by catalogue number, description, series, manufacturer or specific characteristics.
- You need to have SEE Electrical or SEE Electrical Expert subscribed, to use SEE WEB Catalogue. Application can be opened directly in these products.

Explore online catalog of electrical apparatus and symbols!

Design electricity with using the newest electrical devices and equipment's!

Benefits

Use our intuitive online electrical catalogue to speed your electrical designing. Avoid costly mistakes and improve your position in the design market by:

- Increasing quality by reducing costly errors related with not actual codes of equipment
- Saving time and money with and high-quality automatic Bill of Materials
- Avoiding off costly errors in the projects, drawings and reports
- Producing more efficiently schematics, panels and terminal strips
- Organizing your electrical design process more professionally
- Delivering a high-quality documentation to your customers
- Improving collaboration with others actors by using the same database of apparatus.

Technical specification

Electrical database of codes, schematic symbols and 3D symbols:

- Over a million devices available for use in electrical design
- Devices are organized according to manufacturer's name and according to their databases
- Opened directly in diagram editor
- Filtering, selecting and downloading without limits for every actual and future projects
- Immediate using of codes and symbols in drawings with real time functions
- Integrated electrical equipment database with channel definition and association of symbol connection points.

SEE Electrical add-on:

- Possibility to download any amount of data.
- To take full advantage you need to have the Grow bundle minimum.

SEE Electrical Expert add-on:

- Possibility to download any amount of data.
- It enough to buy Launch bundle to have all functionalities.

System requirements:

- Stable access to the internet is needed.
- The best solution is to have an actual version of SEE Electrical or SEE Electrical Expert.

