



downloadable trial version*
from site www.cabur.it

SOFTWARE FOR RAIL ASSEMBLIES' DESIGN

Code: SWSR1

Speed Rail is an application software, conceived to simplify and speed up the composition as well as the realization of a rail assembly, by using Cabur's terminal blocks.

Thanks to the intuitive interface and the graphic elements, Speed Rail is easy to use and does not require particular computer skills; furthermore the software leads and assists the user throughout the whole rail assembly's drawing phases.

- Removing and putting automatically the End Sections, as needed, to protect the uncovered contacts or by placing them where the insulation has to be maintained.
- Putting automatically cross-connection barriers whereas connections are too close.
- Reporting the danger of short-circuit and suggesting to put an end section or a cross-connection barrier.
- Placing the connections in an optimal way in order to ensure the maximum insulation.

Speed Rail allows you to plan, quickly and efficiently, Your rail assemblies departing from the mounting rail's holes and the arrangement of supports, going up to the laying of the protection cover, and passing through the insertion of the terminal blocks, the marking, the creation of connections between the terminal blocks, going into details up to the insertion of the modular test plugs, or even plugs into sockets for derivation plugs.

ADVANTAGES:

- ▶ rail assemblies' planning more rapid and efficient
- ▶ automated checking and guided correction
- ▶ BOM's automated elaboration
- ▶ possibility of asking for a pre-emptive with a click
- ▶ no need of CAD platforms

*Version with trial license valid for 30 days of actual use downloadable from www.cabur.it

Technical requirements for installation:

Platform: PC with operating system MS Windows XP or later - min. 512Mb RAM - Hard disk space: 50Mb for basic installation - 155 MB for full installation (incl. video tutorial / help) - Video viewer: MS Windows Media Player or compatible.

Available **from summer 2009** in Italian, English, French, Spanish and Portuguese.

