





RAIL ASSEMBLY SERVICES

ENTRELEC Terminal Blocks

Custom rail design

Pre-assembled terminal blocks rail assemblies





RELY ON TE EXPERTISE TO CREATE CUSTOM AND PRE-ASSEMBLED TERMINAL BLOCK ASSEMBLIES MADE TO YOUR REQUIREMENTS

TE Connectivity's (TE) commitment to flexibility and customization helps to provide tailored solutions that seamlessly integrate into your specific applications. Whether you require custom configurations to meet dedicated specifications or pre-assembled solutions for swift implementation, our Din rail terminal blocks assembly design & services empower you to achieve reliable functionality in your electrical systems.

SIMPLIFY YOUR DESIGN

Configuration software

Easy Rail Designer 3D rail assembly design software helps to build DIN rail assemblies made with ENTRELEC terminal blocks with great autonomy thanks to its intuitive user interface and autocorrecting feature.

Engineering configuration services

Rely on TE's specialists to design complex assemblies with specific constraints or packagings.

Detailed drawings and technical datas

Obtain detailed ready for production drawings with dimensions, bill of material, marking etc, from Easy Rail Designer 3D software or from our engineering department.

3D drawing & data export

Easy Rail Designer 3D software has a built-in 3D viewer and import/export function for CAD/CAE softwares.

HELPS SECURE YOUR PROCESSES

Ready-specified assemblies easy to purchase

Either available from stock or on request, from simple configuration to complex functions, order one part number and receive a tailor-made assembly to your exact specifications and ready to be installed.

Flexible and secured planning

Custom rail assemblies are preassembled, pre-marked and quality controlled in our workshops before shipping.

Product quality

Benefit from the expertise of a specialist in connections and the wide TE's portfolio.

Quality at all steps

From design to assembling and delivery our rail assemblies are rigorously checked.

HELPS REDUCE YOUR COST

Helps reduce assembly time

Pre-assembled solutions helps reduce global assembly time and wiring errors and time consuming tasks such as marking.

Free of charge services

Our configuration software Easy Rail Designer 3D is free of charge as well as our engineering services (drawings and quotes).

Inventory savings

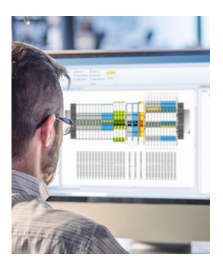
Products and markers stocked by TE or our partners. Marking managed by TE.

Stock only one part number and avoid the many required components for making a rail assembly.

Localization

Assembly in region supports reduced lead times.

FROM ENGINEERING & DESIGN TO ...



Advanced 3D drawing and data export

- Built-in 3D viewer
- Integration to CAD/ CAE softwares
- Compatibility with TE printers
- Detailed drawings of the rail, assembly and markers.



Customized project management

- Management of multiple projects
- Indication on the drawing of the supplier's, integrator's and end user's data
- Drawing update indexing with PDF report.



User-friendly configurator

- Intuitive Windows* (1) user interface
- Autocorrecting system
- Powerful search engine
- Insertion of products external to the database.

... ASSEMBLING: RELY ON TE EXPERTISE



TE technical expertise

- Drawing technical verification done by TE experts
- Reliable data import to TE production system.



Flexible production

- 3 types of assembly:
- rail mounted
- pre-assembled
- packed in kit.
- Possibility to add some other TE Din rail products.



Helps to optimize inventory

- Products and markers stocked by TE
- Marking managed by TE
- One single product part number corresponds to one complete assembly.

CONNECT WITH US

We make it easy to connect with our experts and are ready to provide the support you need. Visit **te.com/support** to chat with a Product Information Specialist.

te.com

 $©\,2024$ TE Connectivity. All Rights Reserved.

TE, TE Connectivity, TE connectivity (logo), ENTRELEC and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. Windows is a trademark of Microsoft Corporation. Other product names, logos, and company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any changes to the information contained herein without prior notice. TE Connectivity assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. Dimensions, specifications and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications and/or information. Users of TE Connectivity products must make their own assessment as to whether the respective product is suitable for the respective desired application.

Rail assembly services brochure 01/24 VMR

Brochure

TE Connectivity

3, rue Jean Perrin 69680 Chassieu cedex

France

Tel: +33 481923100

