

Product Description	TFT, LFT, SFT, Top 250, MFT, Top500, BFT and XFT-style Feed-through Terminals Includes all Rebling parts identified with any subset of the following part number formats: TFT-x-x-x, LFT-x-x-x, SFT-x-x-x, Top250-x-x-x, MFT-x-x-x, Top500-x-x-x, BFT-x-x-x and XFT-x-x-x
Declaration of CE Conformity	Rebling certifies that the Rated Current, Rated Voltage and IP Sealing Levels shown on our Product's most current Datasheet conform to the CE Requirements in accord with the IEC Standards for those characteristics as itemized below.
Date of Declaration	May 23, 2023
IEC Standards Used	IEC 61984 Connectors – Safety requirements and tests. Edition 2.0 2008-10. For determining a product's Rated Current, Rated Voltage and Temperature Rise. IEC 60529 Degrees of protection provided by enclosures. Edition 2.2 2019-01. For determining a product's IP (Ingress Protection) environmental sealing level.
CE Classification	Fixed connector with bolts for attachment of ring lugs or bus bars.
Manufacturer & Address	Rebling 150 Franklin Drive Warrington, PA 18976 USA
CE Conformity and Flammability Rating	The Directives of European Conformity (CE) allow product manufacturers to create Declarations of Conformity, like this document, if the published performance characteristics of a product have been verified through testing performed in accord with the applicable IEC Standards. Flammability - due to the Convergence/ Harmonization of UL and IEC standards, Original Equipment Manufacturers (OEMs) who are producing products for the European Community have been successful in obtaining CE Certification for their finished products by showing the CE Auditors the audit trail from: • Rebling's Datasheet which shows each material's UL Yellow Card # • UL's Yellow Card # for the plastic used in Rebling products • Rebling's Material Certification attached to each shipment of products This audit trail verifies that the UL-approved plastic material listed on Rebling's datasheet was used in the manufacture of the products contained in Rebling's shipment. Since Rebling's terminals consist of one or more conductive metal parts surrounded by insulating plastic and since CE Approval of a finished product does not require approval of the metal components in the finished product, CE Auditors must simply verify that the plastic used in any electrical connector used as a component in an OEM's final product meets or exceeds the UL Flammability level claimed for the final product. To obtain the UL Yellow Card for the plastic material used in Rebling products, go to https://materials.ulprospector.com/ and on the left-hand side of the page, under the word "UL", click on "Yellow Card". Next, enter the UL Yellow Card Number specified on Rebling's Datasheet then click the Search button. Once the results appear, scroll down to the bottom of the page and click on the name of the plastic material. Once the material information is displayed, click on "PDF" in the upper right hand section to download a copy of the UL Yellow Card.