Important Notice



SAVE THESE INSTRUCTIONS

- For installation/operation instructions, scan the QR code or visit the following web page: https://www.vertiv.com/en-us/products-catalog/critical-power/power-distribution/liebert-tfx
- See the Vertiv™ Liebert® TFX Installer/User Guide for more information such as:
 - Instructions on how to install power and control wiring.
 NOTE: Upstream over-current protection is required for units without a main input circuit breaker.
 - Field wire sizes (including maximum sizes), temperature rating and routing information. **NOTE:** Maximum wire sizes are also available in the submittal drawings and user manual.
 - Voltage and current specifications for all control circuit wiring. **NOTE:** Always use a minimum of 300V rated wire for all control wire connections.
- The TFX system is intended to be professionally installed by properly trained and qualified service personnel.
- This unit is intended for installation in a temperature-regulated, indoor area that is relatively free of conductive contaminants and dust.
- Do not walk, stand or sit on top of the unit. Remove conduit plates/top hats from the unit prior to any cutting, drilling or punching. Clean and remove all metallic shavings, burrs and debris before re-installation of conduit plates/top hats to the unit.
- After the TFX unit is positioned in its permanent location, lower the front two stabilizing feet. The purpose of the feet is to prevent
 unit movement during power and control cabling installation.
 NOTE: Refer to the user manual if installing the unit with floor stands and/or seismic brackets.
 - The feet must make firm contact with the floor, but must not support the weight of the unit; the weight of the unit must be supported by the casters.
 - TFX stabilizing feet are adjusted with a 19 mm wrench. FLX stabilizing feet are adjusted with a 17 mm wrench.
 - If the unit is equipped with Vertiv™ Liebert® FLX distribution cabinets, lower the FLX cabinet feet in a similar fashion.
- Refer to the project submittal drawings for required cooling and service clearances.
- Warranty information can be obtained from at Vertiv.com or in the user manual accessible via the QR code located on this page.



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