



Danfoss CDP,BBT Terminal Space Adaptor Installation Guide

Home » Danfoss » Danfoss CDP,BBT Terminal Space Adaptor Installation Guide 🖺

Contents

- 1 Danfoss CDP,BBT Terminal Space
- **Adaptor**
- 2 Specifications
- **3 Product Usage Instructions**
- 4 FAG
- 5 Documents / Resources
 - **5.1 References**



Danfoss CDP,BBT Terminal Space Adaptor



Specifications

• Model: Terminal space adaptor for UL 508E conformity CDP-, BBT-

• Standards: IEC 60947; EN 60947 UL 508; CSA 22.2 Part 14

Part Number: 037C3005IC Number: IC.Pl.C00.F2.02

Product Usage Instructions

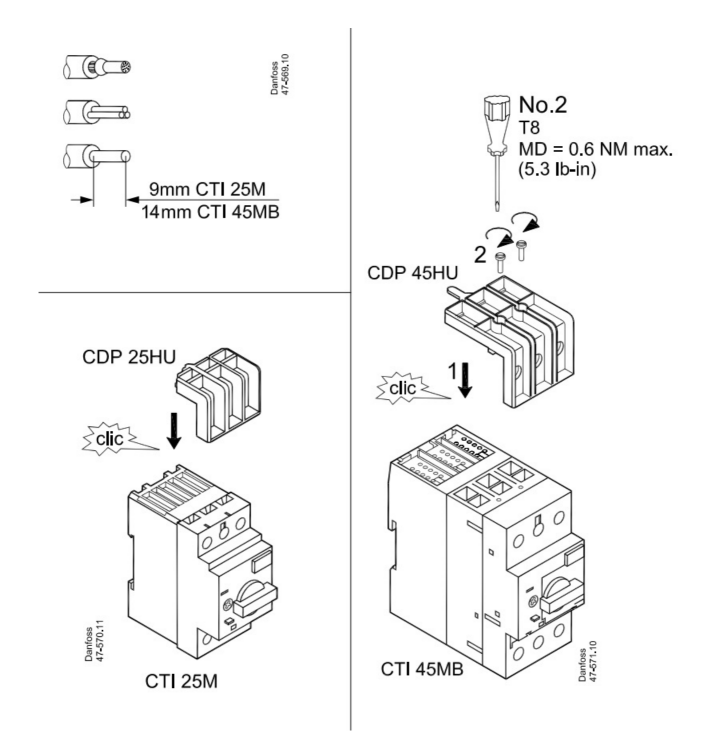
Installation:

- Attention: To prevent electrical shock, disconnect from power source before installing or servicing.
- Install the terminal space adaptor in a suitable enclosure to ensure proper protection.
- Keep the adaptor free from contaminants for optimal performance.
- IEC 60947; EN 60947
- UL 508; CSA 22.2 Part 14

Usage Guidelines:

Follow these steps to use the terminal space adaptor effectively:

- 1. Ensure the power source is disconnected before making any connections.
- 2. Connect the appropriate cables to the adaptor following the manufacturer's guidelines.
- 3. Securely fasten the connections to prevent any loose connections or short circuits.
- 4. After installation, perform a thorough check to verify proper functioning.



FAQ

Q: Can this terminal space adaptor be used in outdoor environments?

A: The terminal space adaptor is designed for indoor use in suitable enclosures. It is not recommended for outdoor environments.

Q: What is the voltage rating of this terminal space adaptor?

A: The voltage rating may vary based on the specific model. Refer to the product specifications or consult the manufacturer for detailed information on voltage ratings.

Documents / Resources



<u>Danfoss CDP,BBT Terminal Space Adaptor</u> [pdf] Installation Guide CDP-, BBT-, CDP BBT Terminal Space Adaptor, CDP BBT, Terminal Space Adaptor, Space Adaptor ptor

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.