

# **Danfoss ECA 35 Internal I-O Communication Modules Installation Guide**

Home » Danfoss » Danfoss ECA 35 Internal I-O Communication Modules Installation Guide 🖺

#### **Contents**

- 1 Danfoss ECA 35 Internal I/O Communication Modules
- 2 Specifications
- 3 Unpacking and Inspection
- 4 Installation
- 5 Wiring
- **6 Configuration**
- 7 Testing
- 8 FAQs
- 9 Documents / Resources
  - 9.1 References



Danfoss ECA 35 Internal I/O Communication Modules



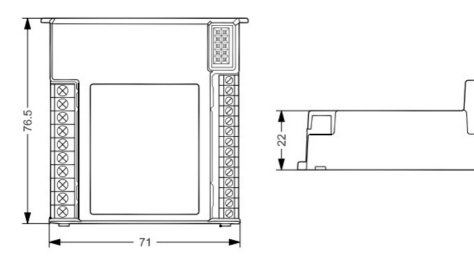
# **Specifications**

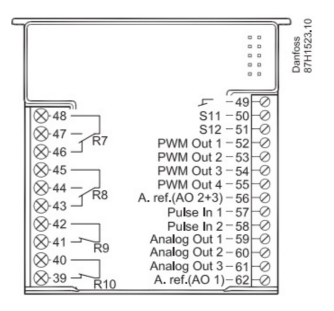
• Model: ECA 35

Part Number: 087H3205Manufacturer: Danfoss

# **Unpacking and Inspection**

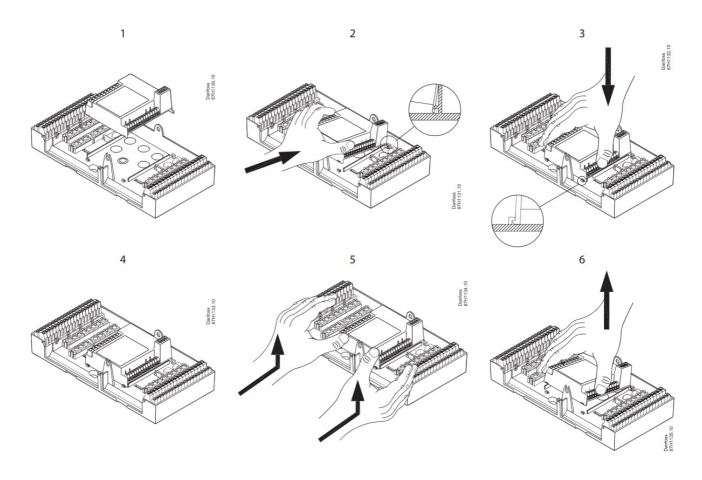
Upon receiving the ECA 35 internal I/O module, carefully unpack the contents and inspect for any visible damage.





## Installation

Follow the installation guide provided with the product. Ensure that the module is compatible with your system before proceeding with installation.



## Wiring

Connect the module to the designated ports following the wiringdiagram provided in the user manual. Double-check all connections for accuracy.

# Configuration

Configure the settings of the ECA 35 module as per your system requirements using the control interface provided.

### **Testing**

After installation and configuration, perform a test run to ensure that the module is functioning correctly and communicating with other components of the system.



#### **FAQs**

#### Q: Where can I find additional resources for installing the ECA 35 module?

A: You can visit Danfoss' official website at <a href="heating.danfoss.com">heating.danfoss.com</a> for installation guides and resources.

### Q: Are there any video tutorials available for installing the ECA 35 module?

A: Yes, you can find helpful how-to videos on Danfoss' YouTube channel at DanfossHeating. Look for the District Energy installation videos playlist for specific guidance.

#### **Documents / Resources**



<u>Danfoss ECA 35 Internal I-O Communication Modules</u> [pdf] Installation Guide ECA 35, ECA 35 Internal I-O Communication Modules, Internal I-O Communication Modules, I-O Communication Modules, Modules

#### References

- Danfoss Climate Solutions for heating | Efficient solutions for superior comfort | Danfoss
- 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.