AJAX Case B 175 Casing for Secure Wired Connection





# **AJAX Case B 175 Casing for Secure Wired Connection Instruction Manual**

Home » ajax » AJAX Case B 175 Casing for Secure Wired Connection Instruction Manual



#### **Contents**

- 1 AJAX Case B 175 Casing for Secure Wired Connection
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Safe and quick connection with compatible devices
- 5 Easy installation and maintenance
- 6 Compatibility
- 7 Installation
- 8 Technical specifications
- 9 Documents / Resources
  - 9.1 References



AJAX Case B 175 Casing for Secure Wired Connection



## **Product Information**

## **Product Specifications**

· Colour: White, Black

• Dimensions: Not specified

• Weight: 414 g

# **Product Usage Instructions**

#### Installation:

- 1. Choose the appropriate casing size with the required slot number based on the number of products to be installed.
- 2. Run cables through the casing and secure the devices using the provided fastening mechanisms.
- 3. Ensure quick and reliable fastening using durable latches and non-falling screws.
- 4. Utilize the pre-installed tamper feature to detect lid opening and surface detachment.
- 5. Use the mounting holes placed at different angles and pre-installed spirit level to set the casing horizontally.
- 6. Take advantage of perforated zones and fasteners for easy cable routing and management.

#### Compatibility:

Case B (175) is designed for two-slot casings and is compatible with the following devices:

- · LineSplit Fibra
- LineProtect Fibra
- MultiRelay Fibra

#### **Technical Specifications:**

• Operating Temperature Range: Not specified

• Operating Humidity: Up to 75%

#### FAQ:

- Q: Are there alternative-sized casings available for different device combinations?
  - A: Yes, there are alternative-sized casings available to accommodate different device combinations.
- Q: Is there an installation guide included in the complete set?
  - A: Yes, the complete set includes an installation kit and a quick start guide for assistance.

For more detailed information on the product, you can visit the official support page at support.ajax.systems.

#### Case B (175)

Casing for secure wired connection of Ajax devices.

## Safe and quick connection with compatible devices

Install Ajax devices using Case. Choose the casing size with the required slot number depending on the number of products to be installed. Run cables and secure the devices in the simplest way. Quick and reliable fastening using durable latches and non-falling screws.

This is a two-slot casing. There are alternative-sized casings available for different device combinations.

## Easy installation and maintenance

- Pre-installed tamper to detect the lid opening and alert of detachment of the casing from the surface
- Mounting holes placed at different angles and pre-installed spirit level to set the casing horizontally
- · Perforated zones and fasteners for easy cable routing and management
- Multiple use even after dismantling and changing device configuration
- Lid and device fixing in two positions errors are excluded
- All mountings are included PRO does not need to take an additional mount to the facility

## Compatibility

Case B (175) is a two-slot casing.

#### Compatible devices

- LineSplit Fibra
- LineProtect Fibra
- MultiRelay Fibra

# Installation

- Operating temperature ranges from -10°c to +40°c
- Operating humidity up to 75%

### **Technical specifications**

- · Colour white, black
- **Dimensions** 175 x 225 x 57 mm
- Weight 414 g

# **Complete Set**

- Case B (175)
- · Installation kit
- · Quick start guide

Find the detailed information on the product at the link: ajax.systems/products/case/.



- support@ajax.systems
- @AjaxSystemsSupport-Bot.
- ajax.systems

#### **Documents / Resources**



AJAX Case B 175 Casing for Secure Wired Connection [pdf] Instruction Manual Case B 175 Casing for Secure Wired Connection, Case B 175, Casing for Secure Wired Connection, Secure Wired Connection, Connection

# 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.