# Case

# Casing for secure wired connection of Ajax devices

Case A (106)	Case B (175)	Case C (260)	Case D (430)
Casing for one Ajax device	Casing for up to two Ajax devices	Casing for one Ajax device and 7 Ah battery	Casing for up to eight Ajax devices and two 18 Ah batteries

#### Safe and fast installation

Choose Case with the required number of slots to fit all Ajax devices you want to install. The box for boards is equipped with fasteners to secure the devices. Also, the mounting box has a tamper and cable ducts. Durable latches and holding screws provide quick and reliable fastening. Route cables and secure the devices in the simplest way possible.

Organized cable management	Safe hole drilling	Perfect installation	EN 50131 (Grade 3) EN 60670-1
perforations and holes for cable fixing and routing	stoppers and recesses for drilling	bubble level and enlarged mounting holes	RoHS
	-	- 1:66	
Sabotage	e protection	For different device combinations	Available in two colours
	protection  nper alarm		Available in two colours

### What devices can be installed in Case

Devices / Casings	Case A (106) 1 device	Case B (175) up to 2 devices	Case C (260) 1 device	Case D (430) up to 8 devices
<u>LineSplit Fibra</u>	<b>⋄</b>	>	-	<b>◇</b>
<u>LineProtect Fibra</u>	<b>✓</b>	<b>◇</b>	-	<b>✓</b>
MultiRelay Fibra	<b>⊘</b>	<b>✓</b>	-	<b>✓</b>
LineSupply (45 W) Fibra	-	-	<b>✓</b>	<b>✓</b>

LineSupply (75 W) Fibra	-	-	<b>⋄</b>	<b>✓</b>
Hub Hybrid (2G) <sup>(1)</sup>	-	-	-	<b>✓</b>
Hub Hybrid (4G) <sup>(1)</sup>	-	-	-	<b>✓</b>
Battery (7 Ah)	-	-	1	2
Battery (9 Ah)	-	-	-	2
Battery (18 Ah)	-	-	-	2

# Convenient cable management

- Production facility
- Car showroom
- Shop
- Home
- Warehouse
- Museum
- Office
- Educational institution

# Solutions for any configuration

For each task, choose the best casing or casing combination. The smallest casing is suitable for a single board, while the largest can fit up to eight. Making this choice cuts costs, speeds up installation, and groups devices in one place for easier maintenance. If necessary, you can modify the configuration or increase the number of boards in the largest casing to eight using special Module Holder (type A) and Module Holder (type B) units<sup>(1)</sup>.

- Case A (106) with dimensions of 106 × 168 × 56 mm has a slot for LineProtect Fibra, LineSplit Fibra, or MultiRelay Fibra.
- Case B (175) with dimensions of 175 × 225 × 57 mm has 2 slots for LineProtect Fibra, LineSplit Fibra, or MultiRelay Fibra.
- Case C (260) with dimensions of 260 × 195 × 93 mm has a slot for LineSupply Fibra with the 7 Ah battery.
- Case D (430) with dimensions of 430 × 400 × 133 mm has 8 slots for LineProtect Fibra, LineSplit Fibra, MultiRelay Fibra, LineSupply Fibra, Hub Hybrid (2G)<sup>(1)</sup>, or Hub Hybrid (4G)<sup>(1)</sup>, and two up to 18 Ah batteries.

#### Even for the largest facilities

Case D (430) can fit a variety of Ajax devices, offering thousands of possible combinations. It can house up to eight devices simultaneously. Instead of having fixed spaces for each device, they can be attached in any order using special Module Holder (type A) and Module Holder (type B) units. These holders are set up inside the casing, providing engineers with flexibility during installation. Cables can be routed easily, even between devices, and the Module Holder (type A) and Module Holder (type B) units allow for swift removal of any

device for replacement or maintenance. The bubble level, tamper, and other elements are standard for all Case versions.

- Up to eight devices in one casing
- Easy installation using special Module Holder (type A) and Module Holder (type B) units
- Convenient cable management

# Big little things for PROs

No puzzles: holding screws to fix the lid	Durable plastic latches to fix devices without additional tools
Lid fixing in two positions <sup>(2)</sup>	Device fixing in two positions <sup>(3)</sup>
Latches for fixing the lid during installation	Pre-installed spirit level to set the casing horizontally

# Well thought-out design

Quality is the most important thing in today's security industry. The mounting box for wired protection complies with the international safety standards that you would expect from an Ajax product. The robust casing walls do not deform and retain their integrity, even during drilling. The stiffeners are designed to provide strength and enhance load-bearing safety. In particular, Case D (430) can hold two 18 Ah batteries, weighing a total of about 10 kg. Additionally, the box for boards features a stylish and user-friendly design. It is also specifically crafted to withstand exposure to sunlight.

- Compliance with the EN 60670-1 and RoHS standards
- The casing is made of durable material
- Non-fading and odorless plastic
- 1 Installing the hub in Case D (430) does not meet the Grade (EN 50131) requirements.
- 2 The largest Case is provided with four Module Holder (type A) units. Should you require additional holders or Module Holder (type B), they are available for purchase separately. No holders are required to install LineSupply Fibra.
- 3 The feature is available for Case A (106) and Case B (175) versions.
- 4 The feature is available for all devices except LineSupply Fibra.