

Ajax Superior DoorProtect G3 Jeweller

Wireless reed-switch opening detector with shock, tilt, and masking sensors





This is a device of the Superior product line. Only accredited Ajax Systems partners can sell, install, and maintain Superior products.



> <

Reliable detection

- Two reed switches to detect doors or windows being opened
- Accelerometer to detect impacts, vibrations, and changes in the tilt angle
- Plastic reed switches for more durable performance compared to glass alternatives
- Adjustable alarm parameters for shock and tilt sensors to ensure accurate detection



Additional features

- Additional NC input for connecting a third-party detector
- Protection against reed switch chattering to prevent false alarms
- Chime¹ feature: Ajax sirens make a special sound when someone opens the door



Superior Jeweller and Wings communication technologies

- Up to 3,500 m (11,450 ft) of radio communication² in open space
- Enhanced data encryption
- Regular polling to display current device state
- Device authentication to prevent spoofing
- Over-the-air firmware updates



System supervision

- Low battery notifications and status display in Ajax apps
- Automatic device self-diagnosis with state report generation
- Regular sensor performance check
- Notifications in case of malfunctions



Sabotage resistance

- Advanced anti-masking system compliant with Grade 3 requirements
- Holding screw for securing the detector and magnet on SmartBracket
- Tamper alarm on dismantling or detachment
- Frequency hopping for radio interference and jamming protection
- Communication loss detection³ within 36 s

Easy installation and setup

- Adding to the system via a QR code
- SmartBracket mounting panel for installation without enclosure disassembly
- Remote control and configuration in mobile and desktop
 Ajax apps
- Installation kit with all necessary fasteners
- Up to 4 years of operation on enhanced pre-installed batteries

Compliance with standards

EN 50131 (Grade 3) PD 6662:2017

Compatibility with hubs and range extenders

For detailed information, scan the QR code or follow the link:



<u>ajax.systems/tools/devices-</u> <u>compatibility/?models=DP.G3.J</u>

Communication with a hub or range extender

Wings communication technology

Frequency bands
865.0-868.0 MHz
868.0-868.6 MHz
868.7-869.2 MHz
869.4-869.65 MHz

The device supports all listed bands

Communication range²
up to 2,000 m
up to 6,550 ft
In open space

Superior Jeweller communication technology

Frequency bands
865.0-868.0 MHz
868.0-868.6 MHz
868.7-869.2 MHz
869.4-869.65 MHz
The device supports all listed bands

Communication range²
up to 3,000 m
up to 9,800 ft
In open space

Over-the-air firmware updates

Opening detection

Sensitive elements
2 reed switches

1 accelerometer

1 magnetometer

Shock sensor sensitivity

3 levels

Adjusted by a PRO or user with admin rights in the Ajax app

Tilt sensor activation threshold from 5° to 25°

Adjusted by a PRO or user with admin rights in the Ajax app

Magnetometer sensitivity

3 levels

Adjusted by a PRO or user with admin rights in the Ajax app

Magnet spoofing detection

Third-party detector connection wired detector with the normally closed (NC) contact type

Power supply

Battery
1 × CR123A
(pre-installed)

Battery life up to 4 years

Installation

Operating temperature range from -10 °C to +40 °C from 14 °F to 104 °F

Operating humidity up to 75%

Enclosure

Color white, black

Dimensions $103 \times 22 \times 21 \text{ mm}$

103 × 22 × 21 mm 4.06" × 0.87" × 0.83"

Weight
39 g
1.38 oz

Protection class IP30

Complete set

Ajax Superior DoorProtect G3
Jeweller
SmartBracket mounting panel
CR123A battery (pre-installed)
Magnet

Connector for a third-party detector
Installation kit

Quick start guide









For detailed information, scan the QR code or follow the link:

¹ The Chime feature requires the <u>indoor or outdoor siren</u> or <u>keypad</u> with a buzzer.

² Communication range depends on the <u>hub model</u>.

³ If the polling interval is set to send three data packets as often as 12 seconds.