

Fibra product line

#### DoorProtect G3 Fibra

Wired opening detector with shock and tilt sensors.



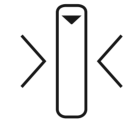


This is the device of the **Fibra product line**. This product line is developed for projects. Only accredited Ajax Systems partners can sell, install, and administer Fibra products.



# Multiple opportunities in one device

- 2 reed switches to detect the opening
- Accelerometer to detect impacts, vibrations, and changes in the tilt angle



# Reliable detection

- Plastic reed switches: more durable than the glass ones
- Shock and tilt sensors are configured in the app



# Additional features

- Additional NC input for connecting a third-party detector
- Chime function: Ajax sirens make a special sound when the door is opening



### Fibra

#### communication technology

- Up to 2,000 m of wired communication
- Data is encrypted throughout the transmission process
- Regular polling to display current device statuses
- Energy consumption of up to 35 mW



# Sabotage resistance

- Two tampers
- Magnet spoofing detection
- Device authentication to prevent spoofing
- Holding screw to secure the device



#### Quick installation and setup

- Plastic spacers for mounting the magnet and detector at one level or on metal surfaces
- Pairing with a hub via automatic line scanning or QR code
- Remote control and configuration in the app
- Effortless installation and replacement

**Superior, Fibra**, and **Baseline** product lines are mutually compatible. This opens up numerous possibilities for building systems of any configuration.

Compliance	Compatibility	Communication with control panel	Opening detection
EN 50131 (Grade 3) PD 6662:2017	Hubs Hub Hybrid (2G), Hub Hybrid (4G)	Wired connection U/UTP cat.5 4×2×0.51 with a copper conductor  Signal cable 4×0.22 with a copper conductor  Communication range up to 2,000 m With U/UTP cat.5 4×2×0.51 cable  Protocol features Two-way communication Protection against sabotage Instant notifications Remote configuring in Ajax apps  Polling interval 12–300 s Adjusted by PRO or user with admin rights in Ajax apps	Sensitive elements 2 reed switches 1 accelerometer 1 magnetometer Reed switches resource 1,000,000 openings Shock sensor sensitivity 3 levels Adjusted by PRO or user with admin rights in the Ajax app Tilt sensor activation threshold from 5° to 25° Adjusted by PRO or user with admin rights in the Ajax app  Magnetometer sensitivity 3 levels Adjusted by PRO or user with admin rights in the Ajax app  Magnetometer sensitivity 3 levels Adjusted by 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	Installation	Enclosure	Complete set
Main power supply 24 V=, up to 35 mW From the Fibra line	Operating temperature range from -10°C to +40°C  Operating humidity  up to 75%	Colour white, black  Dimensions 19.2 × 21 × 102 mm  Weight 62 g	DoorProtect G3 Fibra Magnet 2 spacers Installation kit 2-wire connector for third-party NC detector Quick start guide









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