

DoorProtect Fibra

Wired indoor opening detector



The device is compatible only with hubs supporting Fibra protocol. Find the detailed







PD 6662

2017

information via QR code or at the link:



DoorProtect Fibra is the device of the new Fibra wired product line. Such devices can only be purchased, installed and administered by accredited Ajax Systems partners.

- Two reed switches to use magnet from
- UU left or right side of the detector

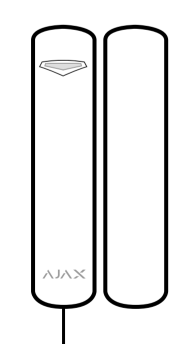
Hore installation options with two magnets of different size

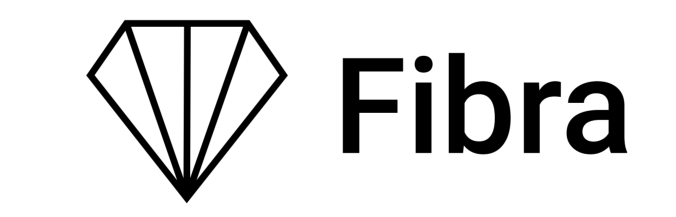


Protected from false alarms caused by

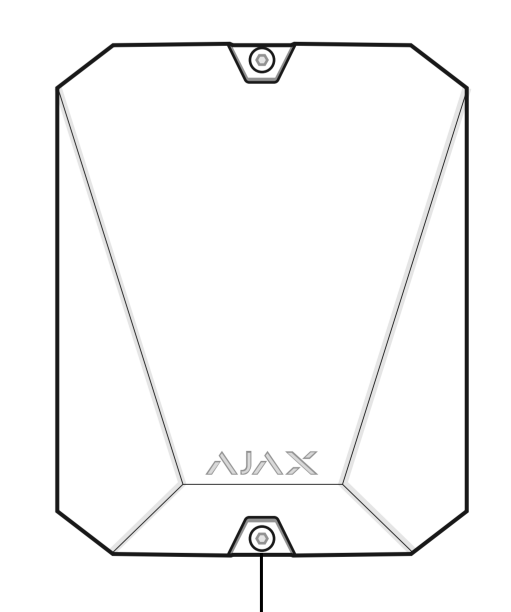
[′] vibration and chattering

Additional input for connecting a thirdparty detector with the NC contact type





communication technology

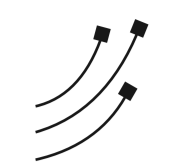


Fibra is a **two-way wired protocol**, ensuring fast and secure communication between hubs and devices. Based on a **bus connection method**, Fibra delivers instant data-rich alarms: security companies and users know which device was triggered, when and where it happened.

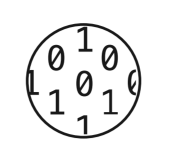
Fibra features **encryption** and **authentication** to prevent forgery, as well as **polling** to display device status in real time. Supporting **up to 2,000 m** of wired connectivity, Fibra is ready to protect any facilities, and deliver **the best user experience** for both end users and installers.

Technical Data Sheet: DoorProtect Fibra

System features

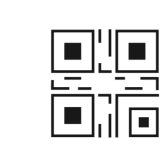


Connecting to the hub via bus method

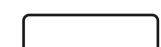


Up to 2,000 m of two-way encrypted communication

12–300 sec Adjustable polling interval

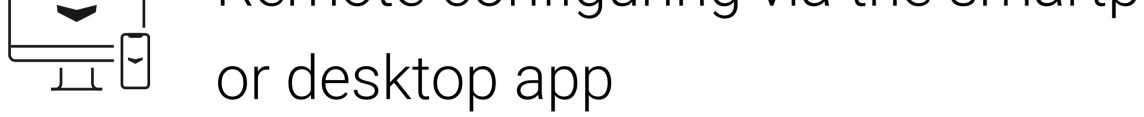


Adding to the security system via QR code or bus scanning



Remote configuring via the smartphone







Technical specifications

Compliance with standards

EN 50131 (Grade 2) PD 6662:2017

Compatibility

Hub Hybrid (2G) Hub Hybrid (4G)

Range extenders

no

Communication with control panel

Fibra communication technology

Communication range up to 2,000 m With the U/UTP cat.5, 4×2×0.51 cable

Polling interval 12–300 s Adjusted by PRO or user with admin rights in the Opening detection

Sensitive elements 2 × Reed switch

Sensitive elements resource 2,000,000 openings

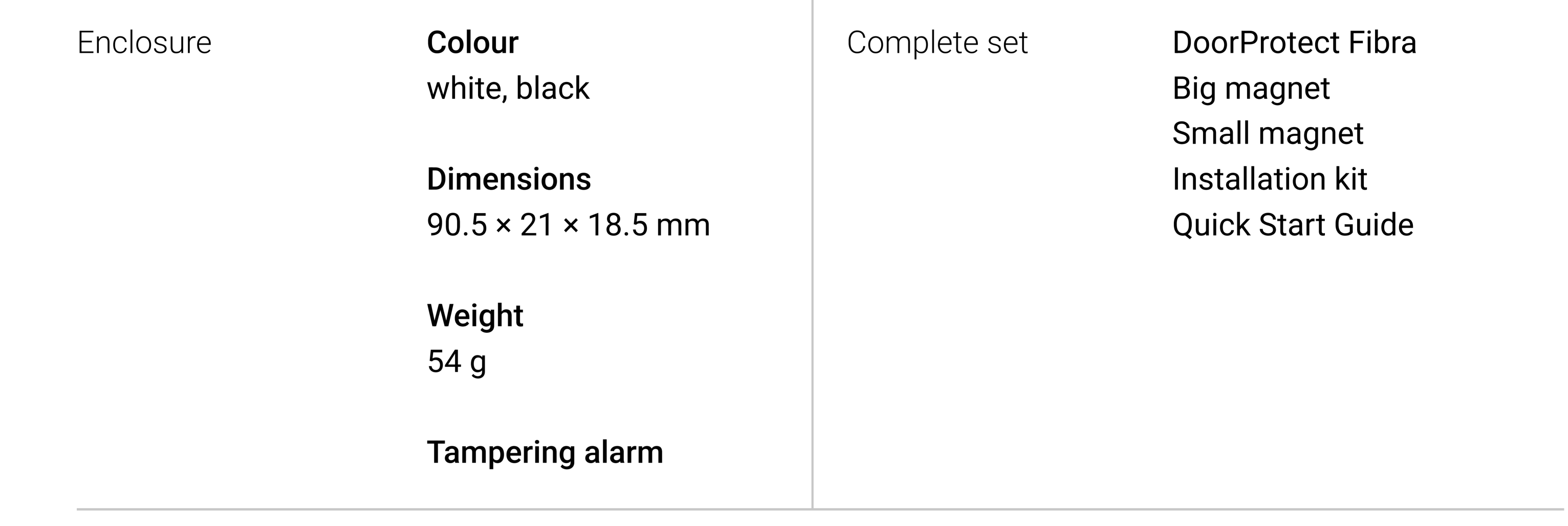
Additional detector connection Wired detector with the NC contact type

Ajax app

Protection against forgery Device authentication

Technical Data Sheet: DoorProtect Fibra

Power supply24 V=, up to 45 μAInstallationOperating temperature
range
from -10°C to +40°CLLLOperating humidity
up to 75%LLLLProtection class
IP50



Technical Data Sheet: DoorProtect Fibra