# 

## **DoorProtect Jeweller**

Wireless indoor opening detector



An Ajax hub is required for operation.







PD 6662

2017

1



Find the detailed information on the

device at the link:



https://ajax.systems/support/devices/doorprotect/

### Key features

More installation options with two magnets of different size





Protected against reed switch chattering







•	
	-

Remote control and setup via the app



#### Jeweller communication technology

**Jeweller** is a **two-way wireless protocol** that provides fast and reliable communication between hubs and devices. The protocol delivers instant data-rich alarms: security companies and users know which device was triggered, when and where it happened.

Jeweller features **encryption** and **authentication** to prevent forgery, and **polling** to display devices' status in real time. Supporting **up to 1,200 m** of wireless connectivity, Jeweller is ready to protect facilities and deliver **the best user experience** for both end users and installers.

Technical Data Sheet: DoorProtect Jeweller

#### **Technical specifications**

Compliance with standards

EN 50131 (Grade 2) PD 6662:2017

Compatibility

Hubs all Ajax hubs

Range extenders

all Ajax radio signal range extenders

Communication with control panel and range extenders Jeweller
 communication
 technology

Frequency bands 866.0 - 866.5 MHz 868.0 - 868.6 MHz 868.7 - 869.2 MHz 905.0 - 926.5 MHz 915.85 - 926.5 MHz 921.0 - 922.0 MHz Depends on the region of sales Detection

#### Sensing element

1 × reed switch

**Opening sensors resource** 2,000,000 openings

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

Maximum effective radiated power (ERP) ≤ 20 mW

Communication range up to 1,200 m In an open space

Polling interval 12–300 sec Adjusted by PRO or user with admin rights in the Ajax app

Protection against forgery Device authentication

Technical Data Sheet: DoorProtect Jeweller

Power supply

1 × CR123A, 3 V Pre-installed

up to 7 years of battery life

Installation

Operating temperature range from -10°C to +40°C

**Operating humidity** up to 75%

Ingress protection IP50

Enclosure



Complete set

DoorProtect Jeweller
2 magnets
(small and large)
1 × CR123A (pre-installed)
SmartBracket
Installation kit
External contact for NC
detector
Quick Start Guide

Tampering alarm

Technical Data Sheet: DoorProtect Jeweller