

LineProtect Fibra

Module to protect devices on the Fibra line from short circuits and sabotage.







The module is compatible only with hubs supporting Fibra protocol.

Find the detailed information by QR code or the link:



ajax.systems/support/devices/lineprotect-fibra/

LineProtect Fibra is the device of the Fibra wired product line. Only accredited Ajax Systems partners can sell, install, and administer Fibra products.

Sabotage protection if an intruder uses current



LineProtect Fibra protects Ajax hubs and wired devices from sabotage when an intruder causes short

circuits, applies 110/230 V~, or uses stun guns. The module monitors the input and output voltage on the Fibra line. If LineProtect detects an abnormal voltage on the line, it activates the fuses and cuts off the power supply to the devices that installed before the module.

-4- Short circuits

Stun guns





High voltage on the Fibra line



Fibra is the wired protocol providing fast and secure two-way communication between the hub and devices. Fibra delivers instant alarms with all the data: security companies and users know which device was triggered, when, and where it happened.

Fibra features **encryption** and **authentication** to prevent spoofing. The protocol supports regular polling to monitor the devices' statuses in real time. The U/UTP cat.5 cable provides a wired connectivity range of up to 2,000 m between the hub and LineProtect and between LineProtect and connected after the module devices.

Informative notifications





Encrypted communication and protection from spoofing



Adjustable polling interval: from 12 to 300 s

Easy-to-mount into Case

LineProtect is inserted into Case. Case has an optimal arrangement of wire channels, special holders for the module, and the tamper.

Several variations of casings are available. You can mount one LineProtect module into Case or fit several devices like LineSplit, MultiRelay, etc.

The required minimum number of casings with the optimal set of devices can be selected for the facility's needs, which saves the budget and speeds up the installation of the security system.

Quick installation and start-up

LineProtect is mounted on holders inside Case. Pair the module with the hub automatically using the Fibra line scanning function or manually via QR code. All settings can be changed on-site or remotely in the Ajax mobile or desktop apps. It saves a lot of time for installers.



Pairing with the hub via the line scanning

function or QR code



2

Technical specifications

Compliance with standards	EN 50131 (Grade 3) PD 6662:2017	Compatibility	Hub Hybrid (2G) Hub Hybrid (4G)	
Connecting to the Fibra line	Number of output lines 1	Module	Dimensions 90 × 50 × 15 mm	

	Number of input lines 1		Weight 34 g
			Operating temperature range from –10°С до +40°С
			Operating humidity up to 75%
Communication with control panel	Fibra communication technology	Sabotage protection	Protection against short circuits

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

Signal cable 4×0,22 with a copper conductor

Features

Two-way communication. Advanced sabotage protection. Protection against applying 110/230 V~

Protection against stun guns

Protection against high voltage on the Fibra line

Tamper alarm

Notification of attempts to break or open Case. The tamper alarm is located in

3

Instant notifications.	Case. Case is sold
Remote control and setup	separately.
via the app.	
	Protection against
	spoofing
	Device authentication

Communication with control panel

Polling interval 12–300 s Adjusted by PRO or user with admin rights in Ajax apps.

Encrypted communication

Sabotage protectionLost connection detectionfrom 36 secondsto detect lost connectionbetween the hub andLineProtect Fibra.The value can be changedin the hub settings.Adjusted by PRO or userwith admin rights in Ajaxapps.

Power supply

Power supply 24 V == 0.17 W From Fibra line.

Output voltage 24 V == Complete set

LineProtect Fibra Quick Start Guide

Case is not included in the complete set. Case is sold separately from the LineProtect Fibra module.