JABLOTRON 100⁺ PRODUCT CATALOGUE | 2023



Creating smart things easy to use

COMPLETE SOLUTIONS FOR SECURITY AND COMFORT



ABOUT JABLOTRON ALARMS

JABLOTRON ALARMS is a leading European player in the field of alarm systems. We have been developing and producing alarm systems with an emphasis on the user comfort of our products for over 30 years. We provide state-of-the-art solutions for the protection of property, health and safety of our customers.

JABLOTRON 100⁺

reliable security system

- o suitable for households and companies
- o gentle installation with easy expansion options
- o intuitive control
- o home automation
- o professional installation by certified partners
- o free after-guarantee service

MyJABLOTRON

- o remote alarm control
- o immediate notification of events
- o important information available at any time
- o device control regulation of energy consumption

JABLOTRON 100⁺

professional security system

- o bus / wireless / combined solutions
- o flexible sizes of installations
- (apartment / house / company)
- wide selection of detectors
- o certification as per EN50131

PROFESSIONALISM

- o professional training
- o technical support
- o business support promotion

MyCOMPANY

•

- online overview of the technical status of installations
- o service notification about the system status
- o creation of business quotes
- o source of up-to-date information

What Customers

CONTENTS

| CONTROL PANELS | 6 |
|---|----|
| JA-100K | 6 |
| JA-103K | 7 |
| JA-107K | 8 |
| REPLACEABLE COVERS for control panels | 8 |
| SYSTEM DEVICES | 9 |
| RADIO MODULES | 9 |
| SIGNAL REPEATER | 10 |
| PHONE AND GSM COMMUNICATORS | 10 |
| INTERFACE | 12 |
| BUS BOOSTER | 12 |
| CONTROL DEVICES | 13 |
| ACCESS MODULES internal | 13 |
| ACCESS MODULES external | 16 |
| EMERGENCY DEVICES | 17 |
| REMOTE CONTROLS | 18 |
| REPLACEABLE COVERS for remote controls | 19 |
| AUTHORIZATION DEVICES | 20 |
| DETECTORS | 21 |
| MOTION DETECTORS internal | 21 |
| MOTION DETECTORS external | 25 |
| MOTION DETECTORS combined and dual | 26 |
| MOTION DETECTORS verification | 28 |
| VIDEO-VERIFICATION IP CAMERAS | 29 |
| VIDEO-VERIFICATION IP CAMERAS ACCESSORIES | 29 |
| COLOUR VARIANTS | 30 |
| BUILDING PERIMETER DETECTORS internal | 31 |
| BUILDING PERIMETER DETECTORS shock | 32 |
| BUILDING PERIMETER DETECTORS glass break | 33 |
| EXTERIOR DETECTORS | 33 |
| ENVIRONMENTAL DETECTORS | |
| thermometers and thermostats | 34 |
| ENVIRONMENTAL DETECTORS smoke and temperature | 36 |
| ENVIRONMENTAL DETECTORS gas leak | 38 |
| ENVIRONMENTAL DETECTORS gas leak - modules | 38 |
| ENVIRONMENTAL DETECTORS flood detectors | 39 |

| SIRENS | 40 |
|---|----|
| SIRENS internal | 40 |
| SIRENS external | 41 |
| REPLACEABLE COVERS for external sirens | 42 |
| MODULES | 43 |
| MODULES output | 43 |
| MODULES input | 47 |
| MODULE FOR ELECTRICITY METER PULSE OUTPUT | 48 |
| MULTIFUNCTIONAL RELAY | 48 |
| INDICATORS | 49 |
| BUS ISOLATOR | 49 |
| POWER SUPPLY | 50 |
| ADAPTERS | 50 |
| BACKUP BATTERIES | 51 |
| BATTERIES | 52 |
| INSTALLATION ACCESSORIES | 53 |
| INSTALLATION BOXES | 53 |
| INSTALLATION CABLES | 55 |
| BUS SPLITTERS | 56 |
| ANTENNAS | 57 |
| TESTERS | 58 |
| LABEL PRINTER | 59 |
| RFID CARD READER FOR PC | 59 |
| WALL PLUGS AND SCREWS | 60 |
| SOFTWARE for installation partners | 62 |
| F-Link | 62 |
| MyCOMPANY | 63 |
| SOFTWARE for end users | 64 |
| JA-100-Link | 64 |
| MyJABLOTRON | 65 |
| INDEX | 66 |

GENERAL PROPERTIES OF DEVICES

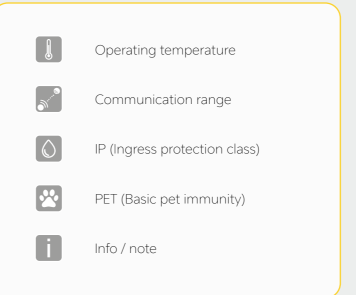
BUS DEVICES

Power supply

RFID frequency

Operating tempera of internal devices

| Operating frequency | 868,1 MHz |
|--|----------------------------|
| Battery service life | approx. 2 years* |
| RFID frequency | 125 kHz |
| Communication range | approx. 300 m (open area)* |
| Operating temperature of internal devices | -10 °C to +40 °C* |



*Unless otherwise specified

| | 12 V |
|-------------|-------------------|
| | 125 kHz |
| rature s | -10 °C to +40 °C* |





SECURITY SYSTEM



EUROPEAN STANDARD



CE MARKING

CONTROL PANELS

Control panels are essential elements of the JABLOTRON 100⁺ alarm system. They are used to control and collect information from individual detectors and to evaluate actions.



JA-103K

The JA-103K control panels offer possibilities for smart functions and home automation for small and medium-size buildings. JA-103K control panels are programmed by an updated F-Link that brings together with its firmware new functions like maintenance mode or day/night mode.

Product code

Product name

Dimensions Number of sections

Number of users

Number of peripherals

Number of programmable outputs

Communicators

Backup battery

JA-100K

JA-100K control panels are ideal for securing small installations such as apartments, weekend suites, smaller companies, shops or restaurants.





| Product code | JA-100K | JA-100KR |
|-----------------------------------|---|---|
| Product name | Control panel with LAN communicator | Control panel with LAN and radio module |
| Dimensions | 268 x 225 x 83 mm | 268 x 225 x 83 mm |
| Number of sections | 4 | 4 |
| Number of users | 32 | 32 |
| Number of peripherals | 32 | 32 |
| Number of programmable outputs | 4 | 4 |
| Communicators | built-in LAN; GSM / GPRS can be purchased in the form of module JA-190Y, PSTN can be purchased in the form of module JA-190X | built-in LAN; GSM / GPRS can be purchased in the form of module JA-190Y, PSTN can be purchased in the form of module JA-190X |
| Back-up battery | 1x SA214-2.6 - battery is not included in the product package | 1x SA214-2.6 - battery is not included in the product package |

Product name

Dimensions

Number of sections

Number of users

Number of peripherals

Number of programmable outputs

Communicators

Backup battery





JA-103K JA-103KR Control panel with LAN Control panel with LAN and radio communicator module 268 x 225 x 83 mm 268 x 225 x 83 mm 8 8 50 50 50 50 32 32 built-in LAN; built-in LAN; GPRS / GSM can be purchased as GPRS / GSM can be purchased as the JA-192Y or JA-194Y module the JA-192Y or JA-194Y module 1x SA214-2.6 - battery is not 1x SA214-2.6 - battery is not included in the product package included in the product package



JA-103K-7Ah

| Control panel with LAN communicator |
|-------------------------------------|
| 357 x 297 x 105 mm |
| 8 |
| 50 |
| 50 |
| 32 |

built-in LAN; GPRS / GSM can be purchased as the JA-192Y or JA-194Y module

1x SA214-18 - battery is not included in the product package

The JA-107Ks are the highest series of control panels of the JABLOTRON 100⁺ system. They are ideal for large fully professional smart installations. The wide selection of programmable outputs, peripherals, number of users and flexibility of calendar actions opens the possibilities for installations in public buildings like schools, companies or shops.





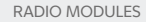
| Product code | JA-107K | JA-107KR |
|-----------------------------------|--|--|
| Product name | Control panel with LAN communicator | Control panel with LAN and radio module |
| Dimensions | 357 x 297 x 105 mm | 357 x 297 x 105 mm |
| Number of sections | 15 | 15 |
| Number of users | 600 | 600 |
| Number of peripherals | 120 wireless / up to 230 BUS | 120 wireless / up to 230 BUS |
| Number of programmable outputs | 128 | 128 |
| Number of bus terminal boards | 2; third bus can be attached by JA-110Z-D | 2; third bus can be attached by JA-110Z-D |
| Communicators | built-in LAN; GPRS / GSM can be purchased as the JA-192Y or JA-194Y module | built-in LAN; GPRS / CSM can be purchased as the JA-192Y or JA-194Y module |
| Backup battery | 1x SA214-18 - battery is not included in the product package | 1x SA214-18 - battery is not included in the product package |

VOD-JA-107K Cable code 12V DC Power cable for the JA-107K control panel Product name 30 cm Length 6,3 A Fuse

REPLACEABLE COVERS for control panels



| Product code | PLV-CP-M IP40 | PLV-CP-L |
|--------------|--|---|
| Product name | Replacement cover for the JA-100K, JA-103K and JA-103KR control panels | Replacement cover for the JA-103K-7Ah, JA-107K/R control panels and JA-120Z bus booster |
| Dimensions | 268 x 225 x 83 mm | 357 x 297 x 105 mm |
| Note | Can also be used as an installation box. | Can also be used as an installation box. |



SYSTEM

DEVICES

Radio modules are used to connect wireless devices to the security system. This way, a bus is not required and the whole installation can be fully wireless. To ensure perfect coverage of the supervised premises up to 3 modules can be installed in the system.

- 10°C +40°C

| Product code | |
|---------------------------|--|
| Product name | |
| Product type | |
| Dimensions | |
| Consumption at idle state | |
| Note | |

• Radio modules

• Signal repeater

o Interface

• Bus booster

| Product code | |
|-------------------|--|
| Product name | |
| Dimensions | |
| Supported modules | |





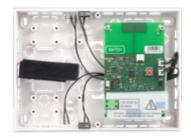
43 x 160 x 23 mm

JA-111R, JA-111R-80



SIGNAL REPEATER

The signal repeater is designed to extend the communication distance and to increase the transmission reliability in large installations.



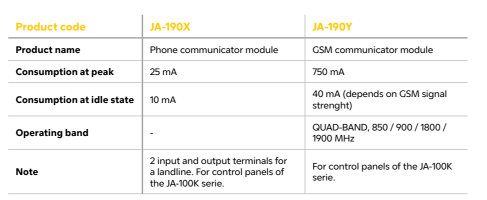
JA-150R Product code One-way signal repeater for Product name wireless devices Product type wireless 134 x 182 x 45 mm Dimensions 110 - 230 V, 50 Hz - 60 Hz Power supply 0,5 W at 230 V Consumption at idle state 1x BAT-4V8-N900 - not included in **Backup battery** the package

- 10°C +40°C

PHONE AND GSM COMMUNICATORS

The module transmits alarm voice messages to the user. The following types are intended for JABLOTRON 100⁺ control panels as backup communication modules.







Product name

Dimensions

Consumption at peak

Consumption at idle state

Operating band

Note

Product code

Product name Dimensions

Consumption at peak

Consumption at idle state

Operating band

Note

- 10°C +40°C





| JA-191Y | JA-192Y |
|---|---|
| LTE communicator module | GSM communicator module |
| 82 x 38 x 32 mm | 70 x 37 x 25 mm |
| 670 mA | 175 mA |
| 22 mA (depends on GSM signal strength) | 5 mA (depends on GSM signal strength) |
| 2G (GSM, EDGE) 900/1800 MHz 3G 900/2100 MHz (B8, B1) 4G (LTE) 800/900/1800/2100/2600 MHz (B20, B8, B3, B1, B7) | QUAD-BAND, 800/900/1800/1900 MHz |
| For control panels of the JA-100K serie. | For control panels of the JA-103K and JA-107K series. |



JA-194Y

LTE communicator module

70 x 37 x 25 mm

720 mA

5 mA (depends on GSM strength)

2G (GSM, EDGE) 900/1800 MHz 3G 900/2100 MHz (B8, B1) 4G (LTE) 800/900/1800/2100/2600 MHz (B20, B8, B3, B1, B7)

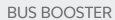
For control panels of the JA-103K and JA-107K series.

INTERFACE

Module allowing 2-way transmission of JABLOTRON 100⁺ bus signals to an RS-485 serial line for other systems.



Ny-Product code JA-121T RS-485 interface Product name bus Product type Dimensions 52 x 38 x 14 mm Consumption at idle state 10 mA RS-485 output part 5 V Galvanic bus separation/ 4 kV RS-485



- 10°C +40°C

Designed for bus current boosting, extension of the line length and galvanic isolation of the bus.

| Product code | JA-120Z | |
|---|--|--|
| Product name | Backed-up bus booster | |
| Product type | bus | |
| Mains supply (83PWR power supply) | 110 - 230 V / 50 - 60 Hz | |
| Power input | 50 VA max | |
| Current consumption (maximum) for cable selection | 10 mA | |
| Maximum rating | 2 A | |
| Back-up battery | 1x SA214-18 - battery is not included in the product package | |
| Dimensions of the electronic unit | 102 x 66 x 14 mm | |
| Dimensions of the power supply unit | 170 x 80 x 65 mm | |
| Dimensions of the plastic | 357 x 297 x 105 mm (PLV-CP-L) | |

1 Million

Dimensions of the plastic - not included in the product package

housing



- 10°C +40°C





| Λ. | 11 | 2 | |
|------|----|---|---|
| | | 2 | - |
| | | | |







| ess module with RFID reader | Access module with a keypad and RFID reader |
|-----------------------------|---|
| | bus |
| (76 x 33 mm | 102 x 96 x 33 mm |
| from the control panel bus | 12 V from the control panel bus |
| A | 10 mA |
| A | 20 mA |





| Product code | JA-114E /-AN /-GR /-WH | JA-152E |
|--|--|---|
| Product name | Access module with a screen, a keypad and RFID reader | Access module with RFID reader |
| Product type | bus | wireless |
| Dimensions | 102 x 128 x 33 mm | 102 x 76 x 33 mm |
| Power supply | 12 V from the control panel bus | 2x BAT-1V5-AA - not included in the product package |
| Backup (idle) mode current consumption | 15 mA | - |
| Current consumption for cable selection | 50 mA | - |



| Product code | JA-153E /-AN /-GR /-WH | JA-154E /-AN /-GR /-WH |
|--------------|---|---|
| Product name | Access module with a keypad and RFID reader | Access module with a screen, a keypad and RFID reader |
| Product type | wireless | wireless |
| Dimensions | 102 x 96 x 33 mm | 102 x 151 x 33 mm |
| Power supply | 2x BAT-1V5-AA - not included in the product package | 4x BAT-1V5-AA - not included in the product package |

Product code

Product name

Product type

Dimensions

Power supply

Average power consumption

Product code

Product name

Product type Dimensions

Power supply

Backup (idle) mode current consumption

Current consumption for cable selection



JA-192E /-AN /-GR /-WH

Control segment of access modules

102 x 15 x 33 mm

from the keypad module

10mA

-





| JA-110E | JA-150E |
|---|---|
| Access module with a screen, a keypad and RFID reader | Access module with a screen, a keypad and RFID reader |
| bus | wireless |
| 120 x 130 x 30 mm | 120 x 130 x 30 mm |
| 12 V from the control panel | 2x BAT-3V0-CR123A - not included in the product package |
| 30 mA | - |
| 110 mA | - |

ACCESS MODULES external

External keypad, resistant to weather conditions.

-25°C +60°C



| Product code | JA-122E | JA-123E |
|--|--------------------------------|---|
| Product name | Access module with RFID reader | Access module with a keypad and RFID reader |
| Product type | bus | bus |
| Dimensions | 46 x 152 x 23 mm | 46 x 152 x 23 mm |
| Backup (idle) mode current consumption | 15 mA | 15 mA |
| Current consumption for cable selection | 15 mA | 15 mA |



| Product code | ЈА-120Е-WH /-ВК 🛛 🖉 | JA-121E-WH /-BK |
|---|---|--|
| Product name | Touch access module with dual RFID reader | Touch access module with a keypad and dual RFID reader |
| Product type | bus | bus |
| Dimensions | 96 x 67 x 13,5 mm | 96 x 67 x 19 mm |
| Backup (idle) mode current consumption | 45 mA | 35 mA |
| Max. current consumption | 95 mA | 105 mA |
| RFID frequency | 125 kHz | 125 kHz |
| MIFARE frequency | 13,56 MHz | 13,56 MHz |



| Product code | WRE-KU68-WH /-BK | WRE-SC-WH /-BK |
|--------------|------------------|----------------|
| Product name | mounting pad | mounting box |

EMERGENCY DEVICES

Buttons are used to trigger emergency alarms, as a remote control for arming the security system or the remote control of other devices (controlling PG outputs).



| Product code |
|--------------|
| Product name |
| Product type |
| Dimensions |
| Power supply |

Consumption at idle state Battery service life

| Product code | JA-188J | JA-159J 🜔 IP65 🛜 |
|-----------------------|---------------------|-------------------|
| Product name | Wall button | Doorbell button |
| Product type | wireless | wireless |
| Dimensions | 80 x 80 x 29 mm | 77 x 47 x 28 mm |
| Power supply | 1x BAT-3V6-1/2AA-LS | 2x BAT-3V0-CR2032 |
| Operating temperature | -10 °C to +40 °C | -25 °C to +60 °C |
| Battery service life | approx. 3 years | approx. 5 years |

| Product code |
|-----------------------|
| Product name |
| Product type |
| Dimensions |
| Power supply |
| Operating temperature |
| Battery service life |
| Communication range |

approx. 3 years

approx. 300 m (open area)



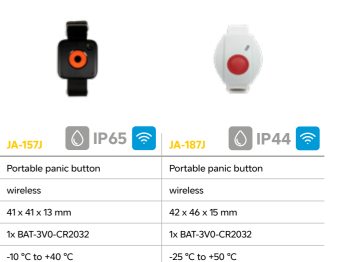




| JA-112J | JA-158J |
|---------------------------------|-------------------|
| Wall button | Wall button |
| bus | wireless |
| 80 x 80 x 29 mm | 80 x 80 x 20 mm |
| 12 V from the control panel bus | 2x BAT-3V0-CR2032 |
| 5 mA | - |
| - | approx. 5 years |
| - | |







approx. 3 years

approx. 50 m (open area)



Product codeJA-156JProduct nameMultifunctional panic buttonProduct typewirelessDimensions66 x 22 x 122 mmPower supply2x BAT-LR03 (AAA) 1,5 V / 1,2 AhBattery service lifeapprox. 3 years

.

_

REMOTE CONTROLS

Allows the remote control of the security system, various electrical devices and triggering emergency alarms. Depending on the type, the remote controls communicate either unidirectionally or bidirectionally, i.e., they confirm the action by an optical and acoustic response.





| Product code | JA-152J MS II 🛜 🔊 100 m | JA-154J MS II 🛜 🔊 300 m |
|----------------------|--|--|
| Product name | Two-way two-button remote control | Two-way four-button remote control |
| Product type | wireless | wireless |
| Dimensions | 63 x 36 x 15 mm | 77 x 36 x 15 mm |
| Power supply | 1x BAT-3V0-2032 | 1x BAT-3V0-2032 |
| Battery service life | approx. 2 years | approx. 2 years |
| Note | Can be enrolled to AC-160-C and AC-160-DIN. | Can be enrolled to AC-160-C and AC-160-DIN. |



Product name Product type Dimensions

Power supply

Operating temperature

Battery service life

Note

REPLACEABLE COVERS for remote controls

Product code

Product name

Dimensions

- 10°C +40°C





| ntrol |
|-------|
| |
| |
| 3 mm |
| -2032 |
| 40 °C |
| rears |
| |
| 4 |

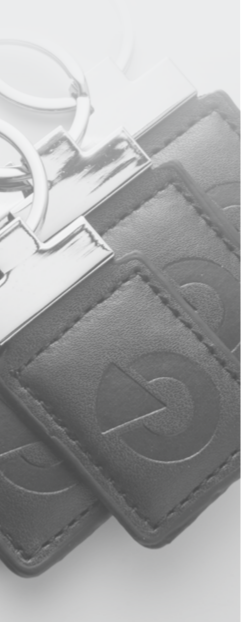




| PLV-JA152JMSII | PLV-JA154JMSII |
|--|--|
| Replacement cover for JA-152J MS II | Replacement cover for JA-154J MS II |
| 63 x 36 x 15 mm | 77 x 36 x 15 mm |
| 63 x 36 x 15 mm | 77 x 36 x 15 mm |

AUTHORIZATION DEVICES

Authorization devices of the JABLOTRON 100⁺ system are used to verify the user or confirm authorization after entering a code.



| JABLOTRON | JABLOTRON |
|-----------|-----------|
| | C) 2 222 |

| Product code | JA-190J | JA-193J |
|--------------|------------------|-----------------------|
| Product name | RFID access card | Dual RFID access card |







| Product code | JA-192J | JA-196J |
|--------------|--------------------|-------------------------|
| Product name | RFID entry key tag | Dual RFID entry key tag |
| | | |





| Product code | JA-195J | PC-02B |
|--------------|----------------------|----------------------|
| Product name | RFID leather key tag | RFID leather key tag |
| | 1 | |





| Product code | JA-195J | PC-02B |
|--------------|--------------------|--------------------|
| Product name | RFID entry key tag | RFID entry key tag |



intended to recognize movement of people in

40 cm.

- 10°C +40°C 300 m

PET immunity up to approx. 25 kg and a maximum height of

the interior.

~

Product code

Product name

Product type

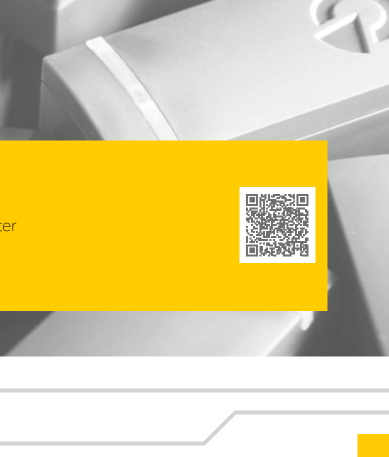
Dimensions

Backup (idle) mode current consumption

Current consumption for cable selection

Mounting height

Detection angle







| JA-110P | JA-110P PET 🛛 🌌 🧨 |
|----------------------------------|---|
| PIR motion detector | PIR motion detector with basic pet immunity |
| bus | bus |
| 60 x 95 x 55 mm | 60 x 95 x 55 mm |
| 5 mA | 5 mA |
| 5 mA | 5 mA |
| 2,5 m above the floor level | 2 m above the floor level |
| 110° / 12 m (with standard lens) | 90° / 12 m 90° / 7 m (PET immunity) |

| | 5 | | 5 |
|---|---|----|-----|
| 0 | | O. | |
| | | | |
| | P | | F 7 |

| Product code | JA-112P (G) | JA-152P (G) |
|---|-----------------------------------|---|
| Product name PIR motion detector with a white (grey) lens | | PIR motion detector with a white (grey) lens |
| Product type | bus | wireless |
| Dimensions | 62 x 110 x 40 mm | 62 x 110 x 40 mm |
| Power supply | 12 V from the control panel bus | 1x BAT-3V0-CR123A - not included in the product package |
| Backup (idle) mode current consumption | 3 mA | - |
| Current consumption for cable selection | 11 mA | - |
| Mounting height | 2,2 - 2,5 m above the floor level | 2,2 - 2,5 m above the floor level |
| Detection angle | 90° / 12 m | 90° / 12 m |

Detectors with a grey lens have an increased resistance towards white light (up to 10.000 lux).







| Product code | JA-150P | JA-150P PET 🛛 🖄 🛜 |
|-----------------|---|---|
| Product name | PIR motion detector | PIR motion detector with basic pet immunity |
| Product type | wireless | wireless |
| Dimensions | 60 x 95 x 55 mm | 60 x 95 x 55 mm |
| Power supply | 2x BAT-1V5-AA - not included in the product package | 2x BAT-1V5-AA - not included in the product package |
| Mounting height | 2,5 m above the floor level | 2 m above the floor level |
| Detection angle | 110° / 12 m (with standard lens) | 90° / 12 m 90° / 7 m (PET immunity) |

Product code

Product name

Product type

Dimensions

Power supply

Backup (idle) mode current consumption

Current consumption for cable selection

Mounting height

Detection angle

Note





| JA-115P | JA-155P |
|---|--|
| Ceiling PIR motion detector | Ceiling PIR motion detector |
| bus | wireless |
| ø 125 x 40 mm | ø 125 x 40 mm |
| 12 V from the control panel bus | up to 2x BAT-3V0-CR123A - not included in the product package |
| 2,8 mA | - |
| 30 mA | - |
| 2,5 - 3,5 m above the floor level | 2,5 - 3,5 m above the floor level |
| 360° / ø 11 m (in height of 3,5 m) | 360° / ø 11 m (in height of 3,5 m) |
| Accessories - universal ceiling circular spacer PLV-P-ST. | Accessories - universal ceiling circular spacer PLV-P-ST. |
| | |

MOTION DETECTORS external

External detectors capture intrusion of the outside area by a person. Thanks to two-zone detection, they are highly resistant to false alarms.

| Product code | JA-185P 🛜 🔊 100 m | JA-186P |
|-----------------|--|--|
| Product name | PIR motion detector | Two-zone PIR motion detector |
| Product type | wireless | wireless |
| Dimensions | 46 x 88 x 27 mm | 60 x 180 x 55 mm |
| Power supply | 1x BAT-3V6-AA-LS - not included in the product package | 1x BAT-3V6-AA-LS - not included in the package |
| Mounting height | up to 4 m | 1,2 m above the floor level |
| Detection angle | 360° / 5 m | 120° / 12 m (with standard lens) |
| Note | Can be connected to a CA-2103 car alarm. | - |



-20°C 300 m

Battery service life Mounting height Detection angle

Product code

Product name

Product type Dimensions

Power supply



| Product code | JA-191PL | JA-196PL-S |
|--------------|---|--|
| Product name | Articulated holder for PIR detectors | Wall holder for PIR detectors |
| Note | For PIR detectors of the JA-1x1P and JA-1x2P types. | For PIR detectors of the JA-1x2P type. |

| Product code | |
|----------------------|--|
| Product name | |
| Product type | |
| Dimensions | |
| Power supply | |
| Battery service life | |
| Mounting height | |
| Detection angle | |
| | |

| T | |
|---|--|
| 1 | |
| • | |

| JA-157P 🜔 IP55 🛜 | JA-169P 🜔 IP45 🛜 |
|---|---|
| Two-zone PIR motion detector - screen | Two-zone PIR motion detector |
| wireless | wireless |
| 52 x 176 x 66 mm | 189 x 81 x 98 mm |
| 1x BAT-3V0-CR123A - not included in the package | 1x BAT-3V0-CR123A - not included in the package |
| approx. 3 years | approx. 3 years |
| 0,8 - 1,2 m | 1,0 - 1,2 m |
| 5° / 2 or 5 m | 85° / 15 m |



| JA-159P 🜔 IP55 🛜 | JA-158P |
|---|---|
| PIR motion detector | PIR motion detector |
| wireless | wireless |
| 71 x 186 x 105 mm | 99 x 205 x 266 mm |
| 2x BAT-3V0-CR123A - not included in the package | 2x BAT-3V0-CR123A - not included in the package |
| approx. 3 years | approx. 3 years |
| 0,8 - 1,2 m | 2,5 - 3,0 m |
| 90° / 12 m | 85° / 12 m |

MOTION DETECTORS combined and dual

Motion detectors in the combined or dual variant reliably identify and verify alarms using glass break detection or microwave detection.



| Product code | JA-120PW | JA-180W |
|--|----------------------------------|--|
| Product name | PIR and MW motion detector | PIR and MW motion detector |
| Product type | bus | wireless |
| Dimensions | 60 x 110 x 55 mm | 60 x 110 x 51 mm |
| Power supply | 12 V from the control panel bus | 1x BAT-3V6-AA-LS - not included in the package |
| Backup (idle) mode current consumption | 5 mA | - |
| Current consumption for cable selection | 25 mA | - |
| Mounting height | 2,5 m above the floor level | 2,5 m above the floor level |
| PIR detection angle | 110° / 12 m (with standard lens) | 110° / 12 m (with standard lens) |
| MW detection angle - open space | 24° / 12 m | 24° / 12 m |
| MW detection angle - room 8x7 m | 90° / 15 m | 90° / 15 m |



| Product code | JA-122PW (G) | JA-162PW (G) |
|--|---|---|
| Product name | PIR and MW motion detector with a white (grey) lens | PIR and MW motion detector with a white (grey) lens |
| Product type | bus | wireless |
| Dimensions | 63 x 150 x 40 mm | 63 x 150 x 40 mm |
| Power supply | 12 V from the control panel bus | 2x BAT-CR123A (3 V/1500 mAh) - not included in the package |
| Backup (idle) mode current consumption | 5 mA | - |
| Current consumption for cable selection | 16 mA | - |
| Mounting height | 2,2 - 2,5 m above the floor level | 2,2 - 2,5 m above the floor level |
| PIR detection angle | 90° / 12 m | 90° / 12 m |
| MW detection angle | 80° / 12m | 80° / 12m |

Product code

Product name

Product type

Dimensions

Power supply

Backup (idle) mode current consumption

Current consumption for cable selection

Mounting height

PIR detection angle

Detection range of glass break

Product code

Product name









| ја-120рв | JA-180PB |
|-------------------------------------|---|
| PIR motion and glass break detector | PIR motion and glass break detector |
| bus | wireless |
| 60 x 95 x 55 mm | 60 x 110 x 55 mm |
| 12 V from the control panel bus | PIR: 1x BAT-3V6-AA-LS - not included in the package GBS: 1x BAT-3V6-1/2AA-LS - not included in the package |
| 5 mA | - |
| 10 mA | - |
| 2,5 m above the floor level | 2,5 m above the floor level |
| 110° / 12 m (with standard lens) | 120° / 12 m (with standard lens) |
| 9 m (glass at least 60 x 60 cm) | 9 m (glass at least 60 x 60 cm) |



JA-196PL-L

Wall holder for PIR and MW detectors

MOTION DETECTORS verification

Motion detectors in a combined version visually verify alarms using a photograph.





VIDEO-VERIFICATION IP CAMERAS

The next verification level consists of IP verification cameras that make alarm video sequences or video recordings. They are shown in the Gallery section in MyJABLOTRON, together with the live stream.

| Product code |
|-----------------------------------|
| Product name |
| Dimensions |
| Power supply |
| IR auxiliary lighting range |
| PIR detection angle of the camera |
| |

Resolution

| Product namePIR motion detector with a cameraPIR motion detector with a cameraProduct typebusbusDimensions60 × 110 × 55 mm60 × 110 × 55 mmPower supply12 V from the control panel bus12 V from the control panel busBackup (idle) mode current consumption for cable selection5 mA5 mACurrent consumption for cable selection10 mA250 mAMounting height2,5 m above the floor level90° / 12 m (standard lens) | Product code | ЈА-120РС | JA-120PC (90) |
|---|-------------------------|---------------------------------|---------------------------------|
| Dimensions 60 x 110 x 55 mm 60 x 110 x 55 mm Power supply 12 V from the control panel bus 12 V from the control panel bus Backup (idle) mode current consumption 5 mA 5 mA Current consumption for cable selection 110 mA 250 mA Mounting height 2,5 m above the floor level 2,5 m above the floor level | Product name | | |
| Power supply 12 V from the control panel bus 12 V from the control panel bus Backup (idle) mode current consumption 5 mA 5 mA Current consumption for cable selection 110 mA 250 mA Mounting height 2,5 m above the floor level 2,5 m above the floor level | Product type | bus | bus |
| Backup (idle) mode current consumption 5 mA 5 mA Current consumption for cable selection 110 mA 250 mA Mounting height 2,5 m above the floor level 2,5 m above the floor level | Dimensions | 60 x 110 x 55 mm | 60 x 110 x 55 mm |
| current consumption 5 mA 5 mA Current consumption for cable selection 110 mA 250 mA Mounting height 2,5 m above the floor level 2,5 m above the floor level | Power supply | 12 V from the control panel bus | 12 V from the control panel bus |
| cable selection TI0 mA 250 mA Mounting height 2,5 m above the floor level 2,5 m above the floor level | | 5 mA | 5 mA |
| | • | 110 mA | 250 mA |
| Detection angle / range 55° / 12 m (standard lens) 90° / 12 m (standard lens) | Mounting height | 2,5 m above the floor level | 2,5 m above the floor level |
| | Detection angle / range | 55° / 12 m (standard lens) | 90° / 12 m (standard lens) |





| Product code | JA-160PC | JA-160PC (90) |
|-------------------------|---|---|
| Product name | PIR motion detector with a camera | PIR motion detector with a camera |
| Product type | wireless | wireless |
| Dimensions | 60 x 110 x 55 mm | 60 x 110 x 55 mm |
| Power supply | 2x BAT-1V5-AA - not included in the product package | 2x BAT-1V5-AA - not included in the product package |
| Mounting height | 2,5 m above the floor level | 2,5 m above the floor level |
| Detection angle / range | 55° / 12 m (standard lens) | 90° / 12 m (standard lens) |

VIDEO-VERIFICATION IP CAMERAS ACCESSORIES

-30°C IP67

PoE Switches provides power over the data network cable, without having to feed the power to the device with another separate cable. It significantly simplifies connection of videoverification IP cameras to the JABLOTRON 100⁺ system.



Product name Dimensions Power supply Network protocol Switching capacity

PoE power budget







| JI-111C | JI-112C |
|--|--|
| Video-verification IP camera - DOME 2Mpix | Video-verification IP camera - BULLET 2Mpix |
| ø 111 x 82 mm | 300 x 90 x 90 mm |
| 12 V DC, or from PoE data connection (as per standard 802.3 af) 48 V | 12 V DC, or from PoE data connection (as per standard 802.3 af) 48 V |
| max. 30 m | max. 50 m |
| 115° | 90° |
| FullHD 1920*1080 pixels HD 1280*720 pixels | FullHD 1920*1080 pixels HD 1280*720 pixels |
| | |



JI-114Z

PoE Switch - 4 ports

132 x 94 x 28 mm

51 V DC, 1.25 A

IEE802.3, 802.3u, 802.3x, 802.3af, 802.3at

1 Gbps

58 W





| JA-111M /-AN /-GR /B | JA-151M /-AN /-GR /B |
|---------------------------------|---|
| Magnetic detector - mini | Magnetic detector - mini |
| bus | wireless |
| 27 x 55 x 16 mm | 26 x 55 x 16 mm |
| 12 V from the control panel bus | 1x BAT-3V0-CR2032 - not included in the package |
| 5 mA | - |
| 5 mA | - |





| JA-150M /-AN /-GR /B | JA-112M |
|---|---|
| Magnetic detector with two universal inputs | Module for magnetic detectors - 2 inputs |
| wireless | bus |
| 24 x 109 x 22 mm | 44 x 110 x 26 mm |
| 1x BAT-1V5-AA - not included in the product package | 12 V from the control panel bus |
| - | 5 mA |
| - | 10 mA |
| 3 m | 100 m |

| | • 0 9 | |
|--------------|--|--|
| | JA-152M | JA-182M 💦 200 m 🛜 |
| Product code | JA-152M +60°C | JA-182M |
| Product name | Hidden magnetic detector | Hidden magnetic detector |
| Product type | wireless | wireless |
| Dimensions | 24 x 191 x 7 mm | 25 x 192 x 9 mm |
| Power supply | 2x BAT-3V0-CR2032 - not included in the package | 2x BAT-3V0-CR2354 - not included in the package |

BUILDING PERIMETER DETECTORS glass break

Detectors using the dual technology detection of air pressure changes associated with a characteristic sound can reliably identify the shattering of glass.

Product code

Product name
Product type

Dimensions

Power supply

Backup (idle) mode current consumption

Current consumption for cable selection

Recommended installation height

Detection distance

EXTERIOR DETECTORS

-10°C +40°C **300** m

Exterior detectors will identify if an area is entered by a human (based on interference with optical beams). They are highly resistant to false alarms caused, e.g., by small animals.

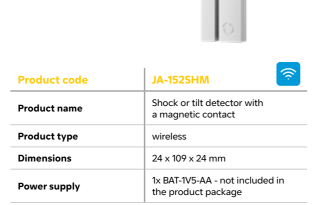
-20°C 300 m



BUILDING PERIMETER DETECTORS shock

Shock or tilt detectors are ideal for detecting vibrations of doors, windows, light partition walls etc. They detect if they are being overcome by brute force. Alternatively, they can detect manipulation of a valuable item.

| Product code | JA-111SH | JA-182SH |
|--|---------------------------------|---|
| Product name | Shock or tilt detector | Shock or tilt detector |
| Product type | bus | wireless |
| Dimensions | 27 x 55 x 16 mm | 31 x 75 x 26 mm |
| Power supply | 12 V from the control panel bus | 1x BAT-3V0-CR123A - not included in the package |
| Backup (idle) mode current consumption | 5 mA | - |
| Current consumption for cable selection | 5 mA | - |
| Detected tilt | 10° - 45° | 10° - 45° |





| ~ | | |
|---|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



| JA-110B | JA-180B |
|---------------------------------|--|
| Acoustic glass break detector | Acoustic glass break detector |
| bus | wireless |
| 40 x 100 x 22 m | 28 x 107 x 24 mm |
| 12 V from the control panel bus | 1x BAT-3V6-AA-LS - not included in the package |
| 5 mA | - |
| 5 mA | - |
| 2,5 m above the floor level | 2,5 m above the floor level |
| 9 m (glass at least 60 × 60 cm) | 9 m (glass at least 60 × 60 cm) |





| JA-150IR | JA-151IR |
|--|--|
| Optical screen - two beams | Optical screen - four beams |
| wireless | wireless |
| 88 x 217 x 162 mm | 83 x 452 x 138 mm |
| 4x BAT-3V6-R20 - not included in the product package | 4x (8x) BAT-3V6-R20 - not included in the product package |
| approx. 3 years | approx. 3 years |
| max. 60 m | max. 100 m |

ENVIRONMENTAL DETECTORS thermometers and thermostats

Thermometers are ideal for measuring both internal and external temperatures. Temperature graphs are displayed in the MyJABLOTRON app. When the temperature limits are reached, it is possible to automatically activate a PG output.

The thermostats expand the application range of the system into the domain of home automation with simple zone control. Programmable control panel outputs are used for heating control. Thermostats can be controlled and configured in MyJABLOTRON and MyCOMPANY.



| Product code | ЈА-111ТН | ја-151тн 🛜 🔊 200 |
|---|---------------------------------|---|
| Product name | Temperature detector | Temperature detector |
| Product type | bus | wireless |
| Dimensions | 27 x 55 x 16 mm | 27 x 55 x 16 mm |
| Power supply | 12 V from the control panel bus | 1x BAT-3V0-CR2032 - not included in the package |
| Battery service life | - | approx. 2 years |
| Backup (idle) mode current consumption | 5 mA | - |
| Current consumption for cable selection | 5 mA | - |
| Range of measured temperatures of the internal sensor | -20 °C to +70 °C | -20 °C to +70 °C |
| Operating temperature | -20 °C to +70 °C | -20 °C to +70 °C |

| Product code | ЈВ-ЕХТ -ТН-В | JB-EXT -TH-R 🛜 🔊 200 m |
|---|---------------------------------|---|
| Product name | Outdoor thermometer | Outdoor thermometer |
| Product type | bus | wireless |
| Dimensions | 90 x 110 x 35 mm | 90 x 110 x 35 mm |
| Power supply | 12 V from the control panel bus | 1x (2x) BAT-3V0-CR123A - not included in the product package |
| Battery service life | - | internal use 5 (10) years / external use 2 (4) years |
| Backup (idle) mode current consumption | 1mA | - |
| Current consumption for cable selection | 25 mA | - |
| Range of measured temperatures of the internal sensor | -25 °C to +60 °C | -25 °C to +60 °C |
| Range of measured temperatures of the external sensor (JB-TS-PT1000) | -50 °C to +200 °C | -50 °C to +200 °C |
| Operating temperature | -40 °C to +70 °C | -40 °C to +70 °C |

Product code

Product name

Product type

Dimensions

Power supply

Battery service life

Backup (idle) mode current consumption

Current consumption for cable selection

Range of measured temperatures of the internal sensor

Operating temperature

Product code Product name Measuring range Housing diameter Housing length Length of the supply cable Note





| ЈА-110ТР | JA-150TP 🛜 🔊 300 m |
|---------------------------------|---|
| Indoor thermostat | Indoor thermostat |
| bus | wireless |
| 66 x 90 x 22 mm | 66 x 90 x 22 mm |
| 12 V from the control panel bus | 2x BAT-1V5-AA - not included in the product package |
| - | approx. 2 years |
| 1,5 mA | - |
| 1,5 mA | - |
| -10 °C to +70 °C | -10 °C to +70 °C |
| -10 °C to +70 °C | -10 °C to +70 °C |



| JB-TS-PT1000 | \bigcirc | IP68 |
|--------------|------------|------|
|--------------|------------|------|

Temperature sensor for external thermometer

-50 °C to +200 °C

4,6 mm

24 mm

3 m

for external thermometers JB-EXT-TH-B | JB-EXT-TH-R

ENVIRONMENTAL DETECTORS smoke and temperature

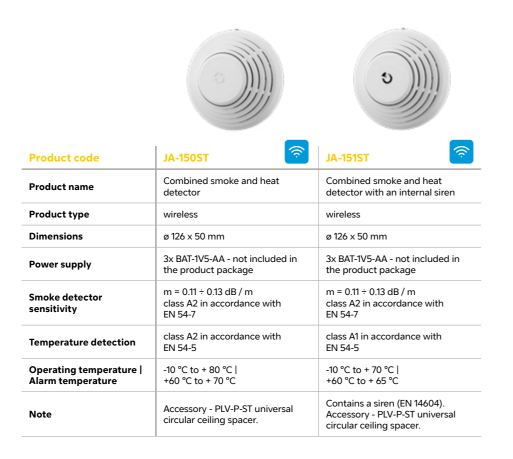
Necessary for protecting against fires in residential and commercial buildings. Support various detection settings - smoke and increased temperature, in various combinations. It is also possible to select a type which will report an alarm based on its own detector as well as on all other detectors in the system.







| Product code | JA-110ST | JA-111ST-A |
|--|--|--|
| Product name | Combined smoke and heat detector | Combined smoke and heat detector with an internal siren |
| Product type | bus | bus |
| Dimensions | ø 126 x 50 mm | ø 126 x 50 mm |
| Power supply | 12 V from the control panel bus | 12 V from the control panel bus 3x BAT-1V5-AA - not included in the product package |
| Backup (idle) mode current consumption | 5 mA | 5 mA |
| Current consumption for cable selection | 40 mA | 150 mA |
| Smoke detector sensitivity | m = 0.11 ÷ 0.13 dB / m class A2 in accordance with EN 54-7 | m = 0.11 ÷ 0.13 dB / m class A2 in accordance with EN 54-7 |
| Temperature detection | class A2 in accordance with EN 54-5 | class A1, A2 in accordance with EN 54-5 |
| Operating temperature Alarm temperature | -10 °C to + 80 °C +60 °C to + 70 °C | -10 °C to + 70 °C +60 °C to + 65 °C |
| Note | Accessory - PLV-P-ST universal circular ceiling spacer. | Contains a siren (EN 14604). Accessory - PLV-P-ST universal circular ceiling spacer. |



Product code

Product name

Product type

Dimensions

Power supply

Smoke detector sensitivity

Temperature detection

Operating temperature | Alarm temperature

Note





| JA-151ST-A | PLV-P-ST |
|--|--|
| Combined smoke and heat detector with an internal siren | Universal ceiling circular spacer |
| wireless | - |
| ø 126 x 50 mm | ø 126 mm |
| 3x BAT-1V5-AA - not included in the product package | - |
| m = 0.11 ÷ 0.13 dB / m class A2 in accordance with EN 54-7 | - |
| class A1 in accordance with EN 54-5 | - |
| -10 °C to + 70 °C +60 °C to + 65 °C | - |
| Contains a siren (EN 14604). Accessory - PLV-P-ST universal circular ceiling spacer. | For the full range of ceiling detectors. |

ENVIRONMENTAL DETECTORS gas leak

These detectors can detect the accumulation of gas and show when the situation becomes dangerous for human health.

- 10°C +40°C

ENVIRONMENTAL DETECTORS gas leak - modules

The modules are designed to be directly included in autonomous CO gas detectors. They allow the wired and/or wireless connection of detectors to the system.





| Product code | EI208W / EI208DW | GS-133 |
|--|---|--|
| Product name | CO gas detector (with screen) | Detector of flammable gases |
| Product type | autonomous | autonomous |
| Dimensions | 120 x 105 x 40 mm | 110 x 164 x 53 mm |
| Power supply | Integrated non-replaceable lithium battery | 12 V DC |
| Battery service life | 10 years | - |
| Relay output | - | 24 V / 2 A (optional reaction at the 1st or 2nd level) |
| Backup (idle) mode consumption / when relay is activated | - | 100 mA / 150 mA |
| Acoustic indication | 85 dB | 94 dB |
| Service life of the device | max. 10 years | min. 5 years |
| Note | Optical indication via a signal lamp, for type El208DW, also on the screen. | Can be connected to the bus using the JA-111H module. |

ENVIRONMENTAL DETECTORS flood detectors

The detector indicates the leaking of water and flooding before the water can cause major damage. It announces an alarm via the system and can use its PG output to close the water supply valve.

- 10°C +40°C

Product code

Product name

Product type

Dimensions

Power supply

Backup (idle) mode current consumption

Current consumption for cable selection

Max. cable length



| | | |
|--|------|---|
| | | |
| | | 1 |
| | - | |

| Product code | JA-110G-CO | JA-150G-CO |
|--|--|--|
| Product name | Module for connection of CO gas detectors | Module for connection of CO gas detectors |
| Product type | bus | wireless |
| Dimensions | 48 x 19 x 14 mm | 48 x 19 x 14 mm |
| Power supply | 12 V from the control panel bus | from the El208(D)W battery |
| Backup (idle) mode current consumption | 5 mA | - |
| Current consumption for cable selection | 5 mA | - |

Product code

Product name

Product type

Dimensions

Power supply

Backup (idle) mode current consumption

Current consumption for cable selection

Max. cable length

Note





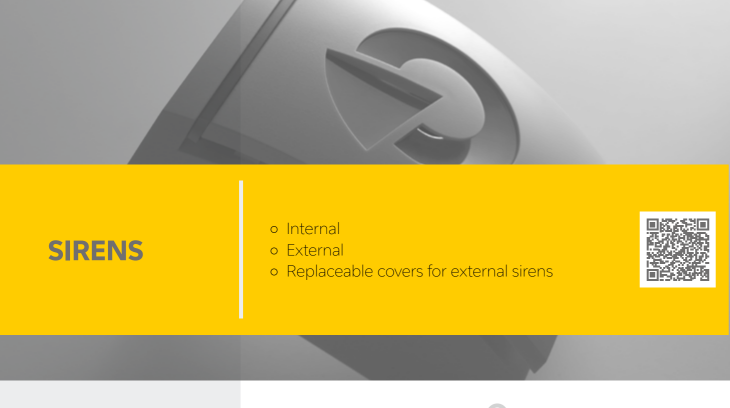


| JA-110F | JA-150F |
|---------------------------------|---|
| Flood detector | Flood detector |
| bus | wireless |
| 53 x 20 x 10 mm | 110 x 45 x 20 mm |
| 12 V from the control panel bus | 1x BAT-1V5-AA - not included in the product package |
| 5 mA | - |
| 5 mA | - |
| 2,5 m (cannot be extended) | - |





| LD-81 | LD-12 |
|--|--|
| Flood detector | Flood detector |
| - | - |
| 53 x 20 x 10 mm | 53 x 20 x 10 mm |
| directly from the JA-150M wireless detector | 12 V from the control panel bus |
| - | 0,6 mA |
| - | 0,6 mA |
| 2,5 m (cannot be extended) | 2,5 m (cannot be extended) |
| It is possible to install it directly into wireless installations via JA-150M. | The detector can be connected to the input terminals of alarm systems. |



SIRENS internal

These are intended for inside use. Aside from alarms, they use accompanying acoustics to indicate various actions such as arrivals, delays etc. They are also used for the sounds of programmable outputs.

_

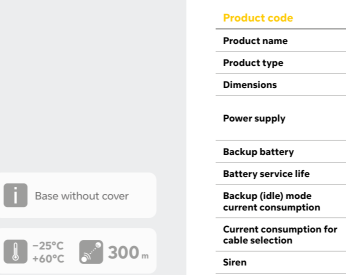




| Product code | JA-110A | JA-110A II |
|--|---------------------------------|--|
| Product name | Internal siren | Internal siren |
| Product type | bus | bus |
| Dimensions | 80 x 80 x 28 mm | 80 x 80 x 35 mm |
| Power supply | 12 V from the control panel bus | 12 V from the control panel bus |
| Backup (idle) mode current consumption | 5 mA | 5 mA |
| Current consumption for cable selection | 30 mA | 120 mA |
| Siren | piezoelectric, 85 dB/1 m | piezoelectric, 100 dB/1 m |
| Note | - | Optional back up battery 1x BAT-3V2-CR2 |

SIRENS external

Sirens are used for the acoustic signaling of alarms. Their installation at a visible location will also make it clear that the building is protected by a security system.



Product code Product name Product type Dimensions Power supply Backup battery Siren Note





| JA-150A II 🛜 | JA-152A |
|--|---|
| Internal siren | Internal siren |
| wireless | wireless |
| 80 x 80 x 35 mm | 90 x 70 x 45 mm |
| 110 - 230 V / 0.6 W, protection class II | 110 - 230 V / 0.6 W, protection class II |
| 1x BAT-3V2-CR2 - not included in the package | 1x BAT-3V2-CR2 - included in the package |
| piezoelectric, 100 dB/1 m | piezoelectric, 100 dB/1 m |
| 8 optional melodies | 8 optional melodies |





| JA-111A-BASE-RB | JA-163A-BASE-RB |
|--|--|
| External siren | External siren |
| bus | wireless |
| 200 x 300 x 70 mm | 200 x 300 x 70 mm |
| 12 V from the control panel bus, backup - NiCd pack 4,8 V/1800 mAh | 1x (2x) BAT-100A - not included in the package |
| BAT-4V8 | - |
| approx. 3 years | approx. 5 years |
| 5 mA | - |
| 50 mA | - |
| piezoelectric, 110 dB/1 m | piezoelectric, 100 dB/1 m |

REPLACEABLE COVERS for external sirens





| Product code | JA-1X1A-C /-WH /-AN /-GR | JA-1X1A-C /-WH-B /-AN-B /-GR-B |
|--------------|------------------------------------|-------------------------------------|
| Product name | Plastic siren cover with red light | Plastic siren cover with blue light |
| Dimensions | 200 x 300 x 70 mm | 200 x 300 x 70 mm |

 Output o Input • Module for electricity meter pulse output **MODULES** Multi-functional relay o Indicators • Bus isolator



| Product code | |
|--------------|---|
| | |
| | c |

| Product name | Stainless steel siren cover with red / blue (-B) light |
|--------------|---|
| Dimensions | 200 x 300 x 70 mm |

JA-1X1A-C-ST /-B

MODULES output

Output modules copy the state of the PG outputs of the control panel. These open a wide range of possible applications of the JABLOTRON 100⁺ system, enhancing the comfort of smart home users and company employees.

Product code

Product name

Product type

Dimensions

Power supply

Backup (idle) mode current consumption

Current consumption for cable selection

Maximum switched voltage

Maximum switched current

Minimum switched DC power







| JB-110N | JA-150N |
|-----------------------------|------------------------|
| PG power output module | PG power output module |
| bus | wireless |
| 78 x 40 x 20 mm | 82 x 50 x 19 mm |
| 12 V from the control panel | 230 V / 50 Hz, 1,5 W |
| 5 mA off 45 mA switched | - |
| 45 mA | - |
| 250 V AC / DC | 250 V AC |
| 16 A | 16 A |
| 0,5 W | 0,5 W |





| Product code | JB-118N | JB-111N |
|---|-----------------------------|-----------------------------|
| Product name | PG signal output module | PG signal output module |
| Product type | bus | bus |
| Dimensions | 77 x 40 x 15 mm | 78 x 40 x 15 mm |
| Power supply | 12 V from the control panel | 12 V from the control panel |
| Backup (idle) mode current consumption | 5 mA off 10 mA switched | 5 mA off 25 mA switched |
| Current consumption for cable selection | 10 mA | 25 mA |
| Maximum switched voltage | 38 V (with each output) | 24 V DC/50 V |
| Maximum switched current | 100 mA (with each output) | 2A |
| Minimum switched current | - | 10 mA |
| Note | Can control 128 PG outputs. | Can control 128 PG outputs. |



| Product code | JA-151N |
|---|----------------------------|
| Product name | PG signal output module |
| Product type | wireless |
| Dimensions | 82 x 50 x 19 mm |
| Power supply | 12 V DC |
| Backup (idle) mode current consumption | 18 mA off 35 mA switched |
| Maximum switched voltage | 24 V DC/50 V |
| Maximum switched current | 2 A |
| Minimum switched current | 10 mA |



Product code

Product name

Product type

Dimensions

Power supply

Backup (idle) mode current consumption

Current consumption for cable selection

DOOR output device (Eneloop batteries)

Maximum switched voltage

Maximum switched current

Minimum switched DC power

Note

Product code

Product name Product type Dimensions

Power supply





| JA-110N-DIN | JA-120N |
|-----------------------------|---|
| PG-DIN power output module | Module for control of an electric lock |
| bus | bus |
| 64 x 90 x 14 mm | 90 x 90 x 35 mm |
| 12 V from the control panel | 12 V from the control panel 3x BAT-1V2-NIMH.1 - not included in the product package |
| 5 mA off 45 mA switched | 10 mA |
| 45 mA | 60 mA |
| - | pulse (1 s) 600 mA permanent 300 mA |
| 250 V AC / 24 V DC | - |
| 16 A | - |
| 0,5 W | - |
| Can control 128 PG outputs. | - |





Thermostatic head

wireless

85 x 49 mm

3x BAT-1V5-AA - not included in the product package





| Product code | JB-160N-PLUG | JB-161N-PLUG |
|--|-------------------------|-------------------|
| Product name | Smart plug | Smart plug |
| Product type | wireless | wireless |
| Plug type | Type E (French) | Type F (Schuko) |
| Dimensions | 70 x 70 x 77,6 mm | 70 x 70 x 77,6 mm |
| Power consumption at 230 V AC (min/max) | 0,4 W / 1 W 0,4 W / 1 W | |
| Resistive load (cos φ = 1) | max. 16 A | max. 16 A |

Input modules allow the connection of

detectors to the JABLOTRON 100⁺ system, including detectors with classic switched alarm and sabotage contacts or controllers with output contacts.

- 10°C +40°C

MODULES

input

Product code

Product name

Product type

Dimensions

Backup (idle) mode current consumption

Current consumption for cable selection

Maximum acceptable load by the connected detector

Product name Product type Dimensions Backup (idle) mode current consumption Current consumption for cable selection

Product code

Maximum acceptable load by the connected detector

Maximum length of supply lines to the inputs

Product code

Product name

Product type

Dimensions

Backup (idle) mode current consumption

Current consumption for cable selection

Maximum length of supply lines to the inputs







| ЈА-111H TRB | JA-111H-AD TRB |
|---|-----------------------|
| Module for the connection of a wired detector | System control module |
| bus | bus |
| 16 x 30 x 12 mm | 16 x 30 x 12 mm |
| 8 mA | 8 mA |
| 12 mA | 12 mA |
| 50 mA | 50 mA |





| JA-114HN 🧨 | ја-116н 🧨 |
|--|----------------------|
| 4-input and 4-output module | Expander - 16 inputs |
| bus | bus |
| 77 x 40 x 31 mm | 102 x 66 x 20 mm |
| 11 mA | 25 mA |
| 26 mA | 25 mA |
| each output max. 500 mA / 38 V +U output 200 mA | max. 4x 100 mA |
| 100 m | 100 m |



14-

JA-118M

100 m

| Magnetic detectors' connection module | |
|---------------------------------------|--|
| bus | |
| 50 x 38 x 14 mm | |
| 5 mA | |
| 15 mA | |
| | |

MODULE FOR ELECTRICITY METER PULSE OUTPUT

This consumption meter will, together with the MyJABLOTRON app, monitor the power consumption in the building and aside from providing an easy-tonavigate overview will also notify of its unexpected increase.



JA-150EM-DIN

Module for electricity meter pulse

| Product code |
|--------------|
| Product name |
| Product type |

| Product type | wireless |
|--------------|--|
| Dimensions | 68 x 96 x 18 mm |
| Power supply | 230 V / 50 Hz, 1,2 W |
| IN input | Operating voltage 5 V, max. external overvoltage 30 V DC, max. connection cable length 3 m. |
| PU input | Compatible with an impulse SO output of class B electricity meters according to EN 62053-31. |
| TA input | Remote tariffing input maximum 230 V AC. |
| Note | Possibility of connecting an AN-868 antenna |

output

-20°C +60°C

MULTIFUNCTIONAL RELAY

The relays copy the selected PG outputs of the control panel, in the multifunctional version they can also react to the activation of unidirectional detectors in the JA-15x range.





| Product code | AC-160-DIN | AC-160-C |
|-------------------------------|---|--------------------------|
| Product name | Multifunctional relay for DIN-rail installation | Multifunctional relay |
| Product type | wireless | wireless |
| Dimensions | 64 x 90 x 18 mm | 49 x 49 x 26 mm |
| Power supply | 230 V, 50 Hz | 100 - 230 V / 50 - 60 Hz |
| Internal power consumption | 0,5 W / max. 1,7 W | 0,2 W / max. 0,7 W |
| Max. switched voltage | 250 V AC | 250 V AC |
| Maximum switched current | 16 A | 16 A |

INDICATORS

Indicators allow users to quickly visually inspect the status of the system, e.g., arming a section above its entry point. They clearly copy and relay the status of a section or PG output.

Product code Product name Product type Dimensions Backup mode consumption (LED on/off) Current consumption for cable selection Note

- 10°C +40°C

BUS ISOLATOR

- 10°C +40°C

This is designed to separate and isolate unprotected parts of the bus cabling.

Product code

 Product name

 Product type

 Dimensions

 Power supply

 Backup (idle) mode current consumption

 Current consumption for cable selection

 Admissible load of the outer branch of the bus







| JA-111I | JA-112I |
|-----------------------------|-------------------------|
| Universal optical indicator | Section or PG indicator |
| bus | bus |
| 62 x 36 x 27 mm | 62 x 36 x 27 mm |
| 5 mA / 0 mA | 6 mA / 3 mA |
| 5 mA | 6 mA |
| - | Up to 128 PGs. |



| JA-110T |
|---------------------------------|
| Bus isolator |
| bus |
| 38 x 42 x 14 mm |
| 12 V from the control panel bus |
| 5 mA |
| 5 mA |
| max. 250 mA |

BACKUP BATTERIES

Rechargeable batteries are used to provide backup power for control panels and sirens.

| Product code |
|--------------|
| Туре |
| Voltage |
| Capacity |
| Dimensions |
| Note |

Voltage Capacity Dimensions Note

Product code

Туре

| Product code | |
|--------------|--|
| Туре | |
| Voltage | |
| Capacity | |
| Dimensions | |
| Note | |

AdaptersBackup batteriesBatteries



C.C.E.C.

ADAPTERS

POWER

SUPPLY

These adapters can be used whenever 12 V power is needed and a backup power supply from the bus is not available.



| Product code | DE06-12 | LT-089.07 |
|---------------------|---|-----------------|
| Product name | Power adapter | Power adapter |
| Dimensions | 50 x 48 x 25 mm | 41 x 79 x 44 mm |
| Power supply | 110 - 230 V AC | 110 - 230 V AC |
| Output voltage | 12 V DC | 12 V DC |
| Output current | 500 mA | 1000 mA |
| Peak output current | 1000 mA | - |
| Note | Intended for powering wireless keyboards, GSM communicators or UC receivers, etc. | - |





| SA214-2.6 | SA214-7 |
|---|--|
| lead | lead |
| 12 V | 12 V |
| 2,6 Ah | 7 Ah |
| 178 x 36 x 60 mm | 151 x 65 x 94 mm |
| For JA-100K/R and JA-103K/R control panels. | For JA-103K-7Ah, JA-107K/R control panels. |





| SA214-18 | BAT-4V8-N900 |
|-------------------------------|-----------------|
| lead | NiCd |
| 12 V | 4,8 V |
| 18 Ah | 900 mAh |
| 181 x 76 x 167 mm | 56 x 49 x 15 mm |
| For JA-107K/R control panels. | For JA-150R. |





| BAT-4V8 | BAT-3V2-CR2 |
|--------------------------------|---|
| NiCd | LiFePO4 |
| 4,8 V | 3,2 V |
| 1800 mAh | 400 mAh |
| 90 x 45 x 20 mm | ø 16 x 28 mm |
| For JA-111A RB and JA-151A RB. | For JA-110A II, JA-150A II and JA-152A. |

BATTERIES

These are used to power wireless devices.

| Product code | BAT-1V5-AA | BAT-3V6-1/2AA-LS |
|--------------|------------|------------------|
| уре | alkaline | lithium |
| oltage | 1,5 V | 3,6 V |
| apacity | 2500 mAh | 1200 mAh |

Ŧ

Ŧ



+

| Product code | BAT-3V6-AA-LS | BAT-3V0-CR123A |
|--------------|---------------|----------------|
| Туре | lithium | lithium |
| Voltage | 3,6 V | 3 V |
| Capacity | 2400 mAh | 1500 mAh |



| Product code | BAT-3V0-CR2032 | BAT-3V0-CR2354 |
|--------------|----------------|----------------|
| Туре | lithium | lithium |
| Voltage | 3 V | 3 V |
| Capacity | 200 mAh | 550 mAh |





| Product code | BAT-3V6-R20 | BAT-100A |
|--------------|-------------|---------------------|
| Туре | lithium | lithium |
| Voltage | 3,6 V | 3,6 V |
| Capacity | 13 Ah | 13 Ah |
| Note | - | For JA-163A-BASE-RB |



INSTALLATION ACCESSORIES

| 0 | Installation boxes |
|---|---------------------|
| 0 | Installation cables |

- Bus splitters
- Antennas
- Testers
- Label printer • RFID card reader for PC
- Wall plugs and screws

INSTALLATION BOXES

These multipurpose boxes offer a unified appearance with JABLOTRON 100⁺ devices. They are suitable for the installation of bus devices, output modules, etc.

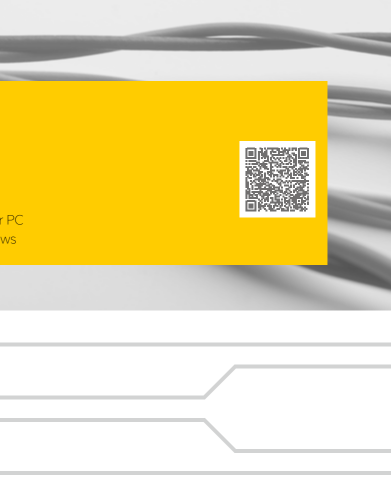
Product code

Product name

Dimensions

Supported modules

52







| JA-190PL | () IP40 | JA-192PL-A | () IP65 |
|--|--------------|----------------------------------|------------------|
| Multipurpose insta - small | Illation box | Multipurpose outdo box | oor installation |
| 90 x 90 x 34 mm | | 70 x 62 x 35 mm | |
| JA-110N JA-110T JA-110Z-B JB-110N JA-111N JA-111H-AD TRB JB-111H TRB JB-111N JA-111H TRB JA-111H JA-118M JA-118M JA-118N JA-120N JA-121T JA-150N JA-151N | | JA-111SH JA-111TH JA-151TH | |



INSTALLATION CABLES

To make installation easier, the cables have matching colours to the bus terminals. They also have labels to easily identify the length of the used material.

| Product code | JA-194PL IP40 | JA-195PL |
|-------------------|---|---|
| Product name | Multipurpose installation box - large | Multipurpose installation box - medium |
| Dimensions | 182 x 132 x 45 mm | 102 x 102 x 34 mm |
| Supported modules | JA-110N JA-110T JA-110Z JA-110Z-B JA-110Z-D JB-110N JA-111N JA-111N JA-111N JA-111N JA-114HN JA-116H JA-116H JA-116H JA-118N JA-118N JA-118N JA-118N JA-121T JA-150N | JA-110N JA-110T JA-110Z-B JB-110N JA-111N JA-111H-AD TRB JA-111H TRB JA-111N JA-118M JA-118N JA-118N JA-121T JA-150N JA-151N |
| Note | Equipped with a front and rear tamper switch. | Equipped with a front and rear tamper switch. |

Product code

Product name

Length

Cable diameter



Product name

Length

Cable diameter

Flammability class

Note





| CC-01 | CC-02 |
|--|--------------------------|
| Installation cable | Installation cable |
| 300 m | 300 m |
| 1 x 2 x 24 AWG (0,2 mm²) 1 x 2 x 20 AWG (0,5 mm²) | 2 x 2 x 24 AWG (0,2 mm²) |



| CC-03 | CC-11 |
|--|--|
| Installation cable | Installation cable |
| 250 m | 200 m |
| 3 x 2 x 24 AWG (0,2 mm²) 1 x 2 x 20 AWG (0,5 mm²) | 1 x 2 x 24 AWG (0,2 mm²) 1 x 2 x 20 AWG (0,5 mm²) |
| - | B2CA-s1, d0, a1 |
| 2 pairs of auxiliary cables | Higher resistance of the cable against the spread of fire through cable bundles and against the leak of toxic vapors. Suitable for a commercial environment. |

BUS SPLITTERS

Splitters can help reduce the amount of required cabling and allow the installation of a system bus which precisely matches the specific installation site.





-40°C +60°C JA-110Z-B -25°C +70°C **JA-110Z** Product code Product name Address bus splitter Bus splitter Dimensions 90 x 90 x 34 mm 71 x 64 x 13 mm Backup (idle) mode current consumption 5 mA **Current consumption for** 5 mA cable selection 16 V 42 V AC / 60 V DC Maximum voltage Maximum current 2 A 2 A



| Product code | JA-110Z-C -25°C +70°C | JA-110Z-D -25°C +70°C |
|-----------------|--------------------------|---|
| Product name | Bus splitter | Bus splitter |
| Dimensions | 40 x 38 x 13 mm | 102 x 66 x 18 mm |
| Maximum voltage | 42 V AC / 60 V DC | 48 V AC / 60 V DC |
| Maximum current | 2 A | 2 A |
| Note | - | Suitable for the expansion of the third bus for JA-107K/R control panels. |

ANTENNAS

External antennas are intended to increase the range of radio signals of selected wireless devices.

Product code

Product name Dimensions

Compatible with

Cable length

Note

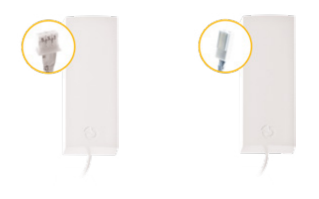
Product code

Product name

Dimensions

Compatible with

Cable length



| AN-868 | C AN-868-2PIN -20°C +60°C |
|--|---|
| External antenna | External antenna |
| 130 x 50 x 30 mm | 130 x 50 x 30 mm |
| JA-150EM-DIN JA-163A AC-160-DIN JB-EXT-TH-R JA-151ST-A | JA-151A JA-151N JA-150IR JA-151IR JA-157P JA-158P JA-159P |
| 2 m | 2 m |
| 3-pin connector | 2-pin connector |







External antenna

110 x 30 mm

JA-106K JA-190Y JA-192Y

3 m

TESTERS

Testers are used to verify correct functionality of CO, smoke and glass break detectors.



| Product code | SOLO C3 | SD-TESTER |
|--------------|-----------------------------|--------------------------------|
| Product name | Test spray for CO detectors | Test spray for smoke detectors |



| Product code | GBT-212 |
|--------------|-----------------------|
| Product name | Glass break simulator |

LABEL PRINTER

The printer is intended for the easy printing of labels directly from the F-Link configuration software.



| Product code | |
|--------------|--|
| Product name | |
| Note | |

RFID CARD READER FOR PC

An RFID card reader for the simple enrollment of access chips to the JABLOTRON 100⁺ system using F-Link and JA-100-Link software.

Product code

Product name

58



PT-P700-X

Label printer

Accessories: printer tape PT-TAPE02-BW /-WB /-WG



JA-190T

RFID card reader for PC

WALL PLUGS AND SCREWS

Wall plugs and screws are suitable for wall-mounting of most alarm devices.





| Product code | ACC-D-UX5R | ACC-D-UX6R |
|--------------|------------------------------|------------------------------|
| Product name | Universal plastic wall plugs | Universal plastic wall plugs |



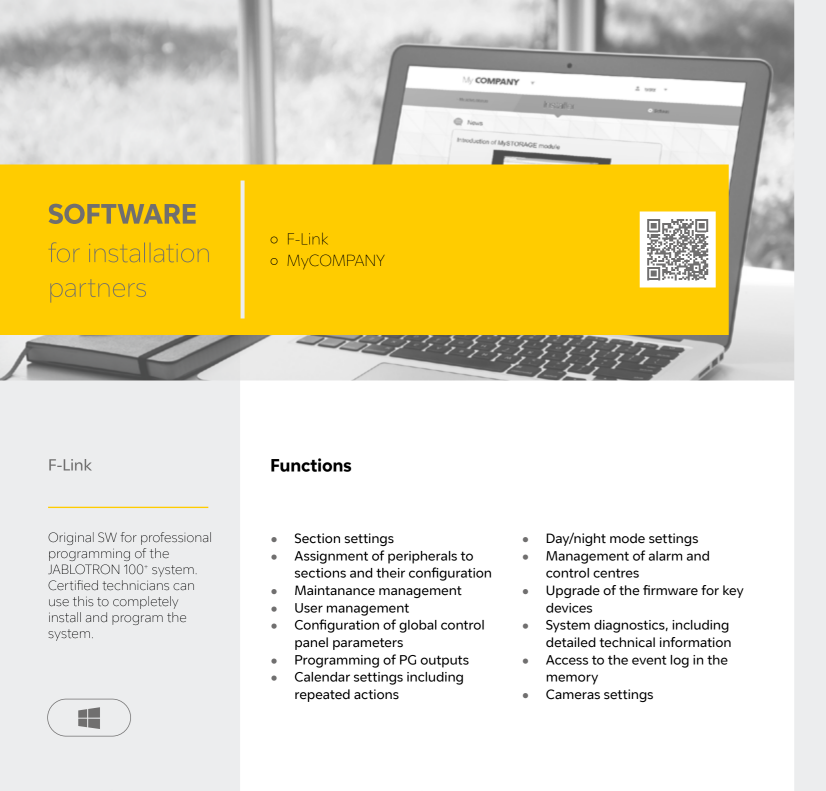
| Product name | Wood screws | Wood screws |
|--------------|-------------|-------------|
| Product code | ACC-S3.5X40 | ACC-S4.5X50 |



| | Product code | ACC-SH3.5X40 | ACC-SH4.5X50 |
|--|--------------|-----------------------------|-----------------------------|
| | Product name | Wood half-round head screws | Wood half-round head screws |







MyCOMPANY

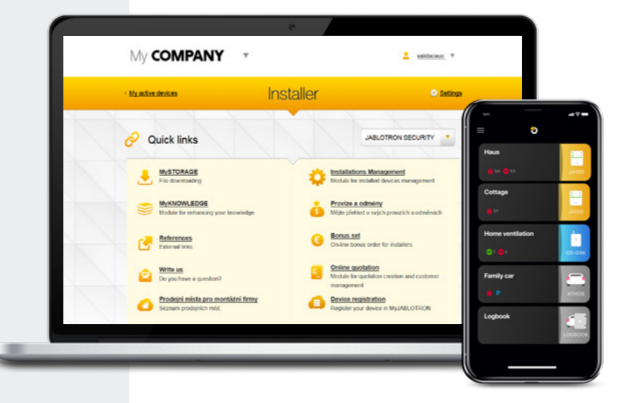
Online access to the administration of all installations carried out through the app.

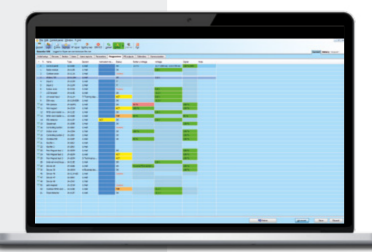
Functions

- Creation of quotes
- in settings
- Advanced settings
- Service notifications



Download the app for free





Connection to the control panel



Remotely via the internet

Installation management - view of the current status and changes

MySTORAGE

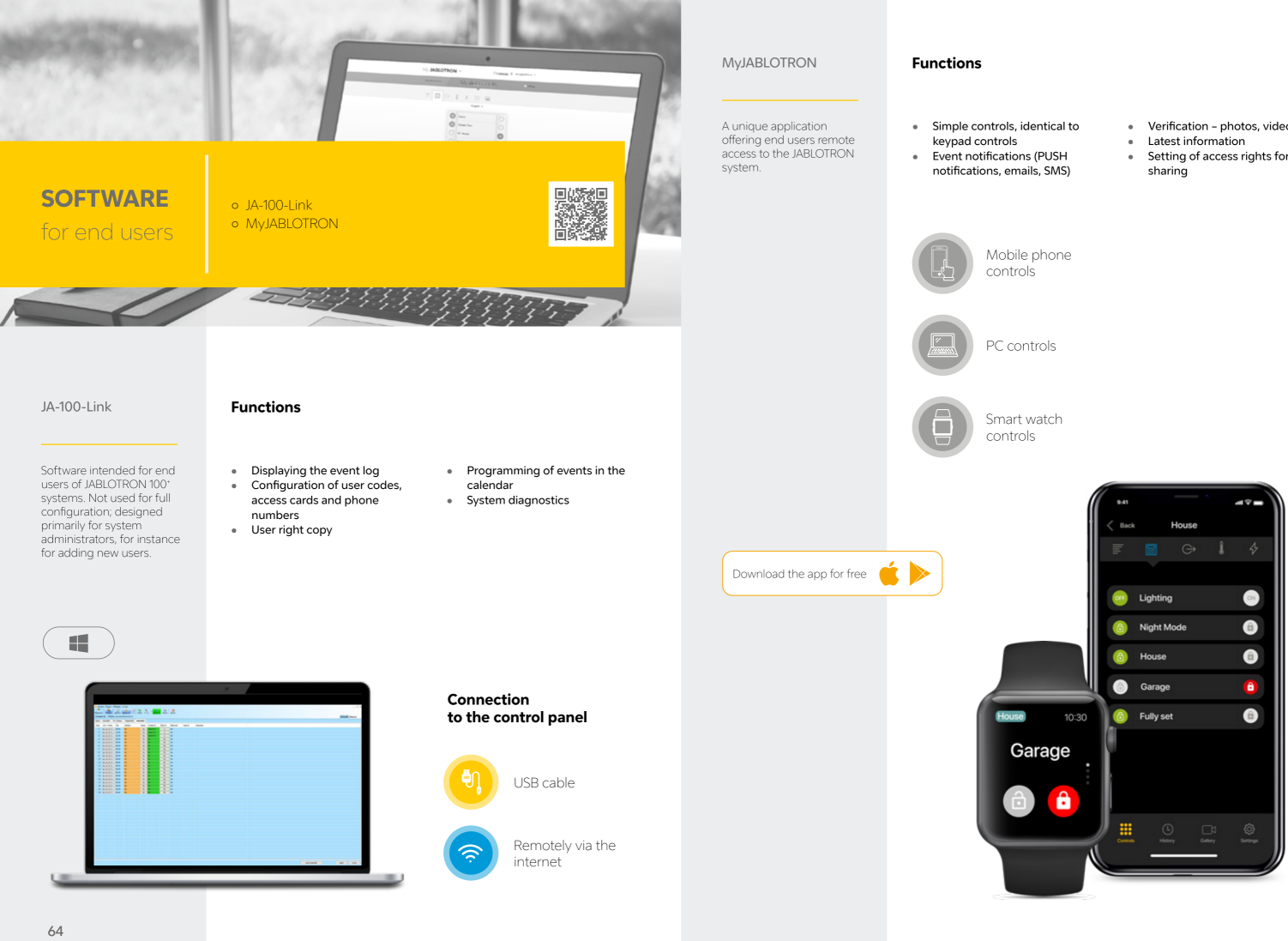
INSTALLATION MANUALS

information and marketing documents in all available languages

MyKNOWLEDGE

EDUCATIONAL VIDEOS

Information about the latest news and new products



• Verification – photos, video Setting of access rights for

INDEX

| AC-160-C | 48 |
|--------------------------|----|
| 4C-160-DIN | 48 |
| ACC-D-UX5R | 60 |
| ACC-D-UX6R | 60 |
| ACC-S3.5X40 | 60 |
| ACC-S4.5X50 | 60 |
| ACC-SH3.5X40 | 60 |
| ACC-SH4.5X50 | 60 |
| AN-05 2G-3G | 57 |
| AN-868 | 57 |
| AN-868-2PIN | 57 |
| BAT-1V5-AA | 52 |
| BAT-3V0-CR123A | 52 |
| BAT-3V0-CR2032 | 52 |
| BAT-3V0-CR2354 | 52 |
| BAT-3V2-CR2 | 51 |
| BAT-3V6-1/2AA-LS | 52 |
| BAT-3V6-AA-LS | 52 |
| 3AT-3V6-R20 | 52 |
| BAT-4V8 | 51 |
| BAT-4V8-N900 | 51 |
| BAT-100A | 52 |
| CC-01 | 55 |
| CC-02 | 55 |
| CC-03 | 55 |
| CC-11 | 55 |
| DE06-12 | 50 |
| EI208W / EI208DW | 38 |
| GBT-212 | 58 |
| GS-133 | 38 |
| JA-1X1A-C-ST /-B | 42 |
| JA-1X1A-C /-WH /-AN /-GR | 42 |
| JA-1X1A-C /-WH-B /-AN-B | 12 |
| /-GR-B | 42 |
| JA-100K | 6 |
| JA-100KR | 6 |
| JA-103K | 7 |
| JA-103K JA-103K-7Ah | 7 |
| JA-103KR | 7 |
| | |
| JA-107K | 8 |
| JA-107KR | 8 |
| JA-110A | 40 |
| JA-110A II | 40 |
| JA-110B | 33 |
| JA-110E | 15 |
| IA-110F | 39 |
| JA-110G-CO | 38 |
| IA-110N-DIN | 45 |
| IA-110P | 21 |
| IA-110P PET | 21 |
| | |

| JA-110ST | 36 | JA-150N |
|---------------------------|----|-----------------------|
| JA-110T | 49 | JA-150P |
| JA-110TP | 35 | JA-150P PE |
| JA-110Z | 56 | JA-150R |
| JA-110Z-B | 56 | JA-150ST |
| JA-110Z-C | 56 | JA-150TP |
| JA-110Z-D | 56 | JA-151IR |
| JA-111A-BASE-RB | 41 | JA-151M /-A |
| JA-111H-AD TRB | 47 | JA-151N |
| JA-111H TRB | 47 | JA-151ST |
| JA-1111 | 49 | JA-151ST-A |
| JA-111M /-AN /-GR /B | 31 | JA-151TH |
| JA-111R | 9 | JA-152A |
| JA-111R 80 | 9 | JA-152E |
| JA-111SH | 32 | JA-152J MS |
| JA-111ST-A | 36 | JA-152M |
| JA-111TH | 34 | JA-152P (G) |
| JA-112E | 13 | JA-152SHN |
| JA-112I | 49 | JA-153E/-A |
| JA-112J | 17 | JA-154E/-A |
| JA-112M | 31 | JA-154J MS |
| JA-112P (G) | 22 | JA-154J M3 JA-155J |
| | | |
| JA-113E /-AN /-GR /-WH | 10 | JA-155P |
| | 13 | JA-156J |
| JA-114E | 14 | JA-157J |
| /-AN /-GR /-WH | 14 | JA-157P |
| JA-114HN | 47 | JA-158J |
| JA-115P | 23 | JA-158P |
| JA-116H | 47 | JA-159J |
| JA-118M | 47 | JA-159P |
| JA-120E-WH /-BK | 16 | JA-160PC |
| JA-120N | 45 | JA-160PC (|
| JA-120PB | 27 | JA-162PW |
| JA-120PC | 28 | JA-163A-BA |
| JA-120PC (90) | 28 | JA-169P |
| JA-120PW | 26 | JA-180B |
| JA-120Z | 12 | JA-180PB |
| JA-121E-WH /-BK | 16 | JA-180W |
| JA-121T | 12 | JA-182J |
| JA-122E | 16 | JA-182M |
| JA-122PW (G) | 26 | JA-182SH |
| JA-123E | 16 | JA-185P |
| JA-150A II | 41 | JA-186P |
| JA-150E | 15 | JA-187J |
| JA-150EM-DIN | 48 | JA-188J |
| JA-150F | 39 | JA-190J |
| JA-150G-CO | 38 | JA-190PL |
| JA-150IR | 33 | JA-190T |
| JA-150M | | JA-190X |
| /-AN /-GR /B | 31 | JA-190Y |
| | | |

| JA-150N | 43 | JA-191 |
|-----------------------|----|---------|
| JA-150P | 22 | JA-191 |
| JA-150P PET | 22 | JA-192 |
| JA-150R | 10 | JA-192 |
| JA-150ST | 36 | JA-192 |
| JA-150TP | 35 | JA-192 |
| JA-151IR | 33 | JA-193 |
| JA-151M /-AN /-GR /B | 31 | JA-194 |
| JA-151N | 44 | JA-194 |
| JA-151ST | 36 | JA-19 |
| JA-151ST-A | 37 | JA-195 |
| JA-151TH | 34 | JA-195 |
| JA-152A | 41 | JA-196 |
| JA-152E | 14 | JA-196 |
| JA-152J MS II | 18 | JA-196 |
| JA-152M | 32 | JB-110 |
| JA-152P (G) | 22 | JB-111 |
| JA-152SHM | 32 | JB-118 |
| JA-153E/-AN /-GR /-WH | 14 | JB-150 |
| JA-154E/-AN /-GR /-WH | 14 | JB-16 |
| JA-154J MS II | 18 | JB-161 |
| JA-155J | 19 | JB-162 |
| JA-155P | 23 | JB-16 |
| JA-1551 JA-156J | 18 | JB-EX |
| JA-150J JA-157J | 17 | JB-EX |
| JA-157P | 25 | JB-LX |
| JA-157F JA-158J | 17 | JI-1110 |
| | | JI-112 |
| JA-158P | 25 | JI-1120 |
| JA-159J | 17 | |
| JA-159P | 25 | LD-12 |
| JA-160PC | 28 | LD-81 |
| JA-160PC (90) | 28 | LT-08 |
| JA-162PW (G) | 26 | PC-02 |
| JA-163A-BASE-RB | 41 | PC-02 |
| JA-169P | 25 | PLV-C |
| JA-180B | 33 | PLV-C |
| JA-180PB | 27 | PLV-J |
| JA-180W | 26 | PLV-J |
| JA-182J | 19 | PLV-J |
| JA-182M | 32 | PLV-F |
| JA-182SH | 32 | PT-P7 |
| JA-185P | 24 | SA214 |
| JA-186P | 24 | SA214 |
| JA-187J | 17 | SA214 |
| JA-188J | 17 | SD-TE |
| JA-190J | 20 | SOLC |
| JA-190PL | 53 | VOD- |
| JA-190T | 59 | WRE- |
| JA-190X | 10 | WRE- |
| JA-190Y | 10 | |

| JA-191PL | 24 |
|------------------------|----|
| JA-191Y | 11 |
| JA-192E /-AN /-GR /-WH | 15 |
| JA-192J | 20 |
| JA-192PL-A | 53 |
| JA-192Y | 11 |
| JA-193J | 20 |
| JA-194PL | 54 |
| JA-194Y | 11 |
| JA-195J | 20 |
| JA-195J | 20 |
| JA-195PL | 54 |
| JA-196J | 20 |
| JA-196PL-L | 27 |
| JA-196PL-S | 24 |
| JB-110N | 43 |
| JB-111N | 44 |
| JB-118N | 44 |
| JB-150N-HEAD | 45 |
| JB-160N-PLUG | 46 |
| JB-161N-PLUG | 46 |
| JB-162N-PLUG | 46 |
| JB-163N-PLUG | 46 |
| JB-EXT-TH-B | 34 |
| JB-EXT-TH-R | 34 |
| JB-TS-PT1000 | 35 |
| JI-111C | 29 |
| JI-112C | 29 |
| JI-114Z | 29 |
| LD-12 | 39 |
| LD-81 | 39 |
| LT-089.07 | 50 |
| PC-02B | 20 |
| PC-02B | 20 |
| PLV-CP-L | 8 |
| PLV-CP-M | 8 |
| PLV-JA111R | 9 |
| PLV-JA152JMSII | 19 |
| PLV-JA154JMSII | 19 |
| PLV-P-ST | 37 |
| PT-P700-X | 59 |
| SA214-2.6 | 51 |
| SA214-7 | 51 |
| SA214-18 | 51 |
| SD-TESTER | 58 |
| SOLO C3 | 58 |
| VOD-JA-107K | 8 |
| WRE-KU68-WH /-BK | 16 |
| WRE-SC-WH /-BK | 16 |
| | 10 |

