The JA-188J is a component of the **JABLOTRON** alarm system. It enables you to remotely trigger panic alarm, control other appliances, can be used as a doorbell or to control the alarm system. The battery-powered wireless button communicates via Jablotron radio protocol.

Installation

If it is to be used as a panic button, then it must be installed together with the bottom part of its housing and the tamper contacts must be switched on.

Do not install the button on metal surfaces (those may negatively affect the range of its transmitter).

- Remove the top part of the housing (using a screwdriver from the right/left side).
- Release the bottom part of the housing by pressing the 4 tabs in the corners.
- Install the bottom part to the selected place.
- Insert the housing containing the electronics in the bottom part (the tamper spring should press against the wall on which the unit is to be installed).
- Configure the functionality using the DIP switches (see below).
 Enroll the button according to a receiver (control panel) manual
- Close the movable button cover.



Setting the DIP switches

Set DIP switches #1 and #2 before finally closing the JA-188J unit as below:

#	OFF	ON
1	Tamper contacts and radio communication supervision switched OFF	Tamper contacts and radio communication supervision switched ON
2	Remote control function - button A (push the button's top)= set, B (push the button's bottom) = unset	Panic button function (button A or B sends a panic signal, i.e. any pushing)

Using the button with a Jablotron panel

When used with a control panel, the tamper contacts should be switched on (DIP switch # 1 in the ON position).

- 1. The control panel must contain a JA-11xR radio module.
- 2. Select a position in the F-Link software and enter the Enrollment mode by clicking on the Enroll button
- 3. Insert a battery (mind the correct polarity). That will send an enrollment signal to the control panel and enroll the button in the selected position.

Notes:

 If you try to enroll the button after the batteries have already been inserted, you must remove them, press the contact on the cover (to discharge the rest of energy) and then enroll the button.

- It's possible to enroll the button in the system by typing the production code in the F-Link software, which is located on the button's PCB under the bar code (1400-00-0000-0001).
- If DIP switch # 2 is OFF, the natural reaction of the control panel is Set. Pressing the button A will set and button B will unset an assigned section.
- If DIP switch # 2 is ON and the natural reaction of the control panel is configured to, for example, Panic, then it will react to pressing a button A or B with panic alarm. If you configure a different reaction in the control panel, then any of the buttons will have it too.

Testing the JA-188J using a control panel

The control panel shows signal of the enrolled button including its measuring and quality. It's located in the *Diagnostics* tab.

Using the JA-188J as a doorbell button

If the button is to be used with a siren as a door bell button, we recommend setting the DIP switches (#1-OFF, #2-ON). Then it's necessary to configure the button to activate a PG output. Then enter the siren's internal setting to configure a reaction to this PG output and select a way the siren will sound.

Using the JA-188J to control electrical appliances

The button can be used to operate devices via PG outputs of the control panel. For these applications, it's recommended to set switches (#1 - ON and #2 - OFF).

Battery replacement

If the button is used with a Jablotron system, then the control panel monitors the voltage of the JA-188J's battery and when it's too low, the control panel informs the installer or user. The button continues to function but the battery should be replaced within two weeks. This should be done by a qualified technician with the control panel in Service mode.

In other applications, change the battery if the button stops working.

Always test the proper functioning of the JA-188J after battery replacement.

Discharged batteries should not be thrown in garbage, but should be disposed of at a civic amenity site.

Technical specifications

Voltage:	Lithium battery	y type CR14250 (1/2 AA) Please note: Battery is i	
Typical batter	v lifetime: approx	ximately 3 years (20 daily	
Communicatio		868.1 MHz, Jabloti	
Communicatio		approx. 300 metres	,
Dimensions, v	Ģ		9 mm, 60 g
Operational e	nvironment accoi		EN 50131-1
		class II. Ind	oor general
Operational te	emperature range	e -10 °C	C to + 40 °C
Complies with	1 EN 50131-1, EN	1 50131-5-3, EN 50134-2	grade 2
Complies with	1	ETSI EN 300220, E	N 50130-4,
		EN 55022, I	
	ted according to		REC 70-03
Recommende	d screw 2 x	☞ ø 3.5 x 40 mm (counter	rsunk head)



JABLOTRON ALARMS a.s. hereby declares that the JA-188J is in a compliance with the relevant Union harmonisation legislation: Directives No: 2014/53/EU, 2014/35/EU, 2014/30/EU, 2011/65/EU. The original of the conformity assessment can be found at www.jablotron.com - Section Downloads.



Note: Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling. Please return the product to the dealer or contact your local authority for further details of your nearest designated collection point.



