

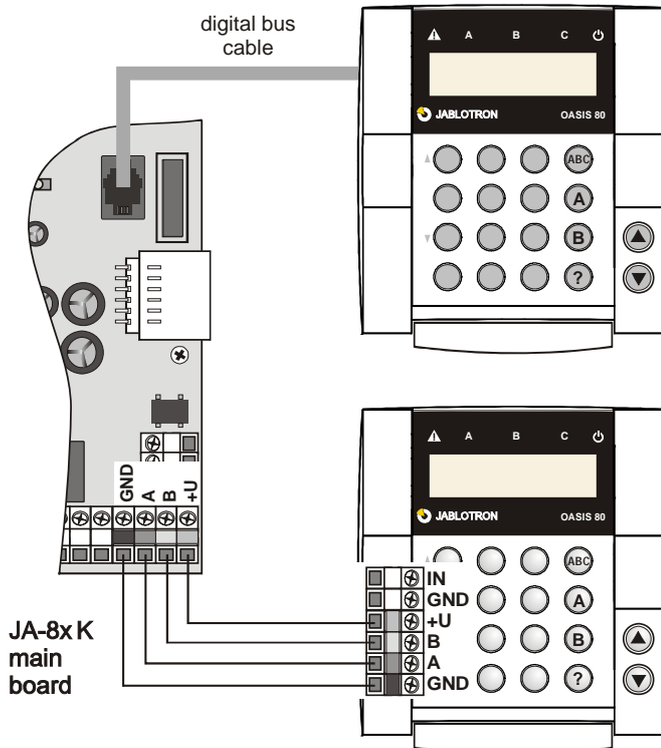
The JA-80E hard-wired keypad

The JA-80E is a component of Jablotron's OASiS alarm system and is designed to control and program the system. It has a built-in proximity access card reader and allows the wiring up of a separate door detector. The keypad should be wired to the control panel.

Installation

Installation shall only be undertaken by technicians holding a certificate issued by an authorized distributor. The keypad is for indoor installation only, typically by a main entrance door.

1. **Open the keypad housing** (by pressing the tab on the bottom) and disconnect the inter-housing connection cable inside (by pulling the connector from the board).
2. **Install the rear housing** to the desired location.
3. **Connect the control panel bus cable. There are two possibilities:**
 - o Use a twisted-pair cable (max. 100m) for keypad installation. The correspondingly marked terminals in the keypad unit and in the control panel should be connected together (GND, A, B, +U).
 - o Use a flat four-cord telephone cable with RJ connectors (max. 10 metres) for temporary (test) installation. There is a digital bus connector in the control panel, and in the keypad too. The keypad's digital bus connector is supplied in the package and must be wired to the circuit board (remove a blind flange from the rear plastic and route the wires through the hole).
4. **Install the external door detector** (if required) and connect its cable to the IN and GND terminals.
5. **Connect the inter-housing cable** to the keypad board. Attach the keypad to the rear housing.
6. Keypad operating instructions are found in the control panel manual.

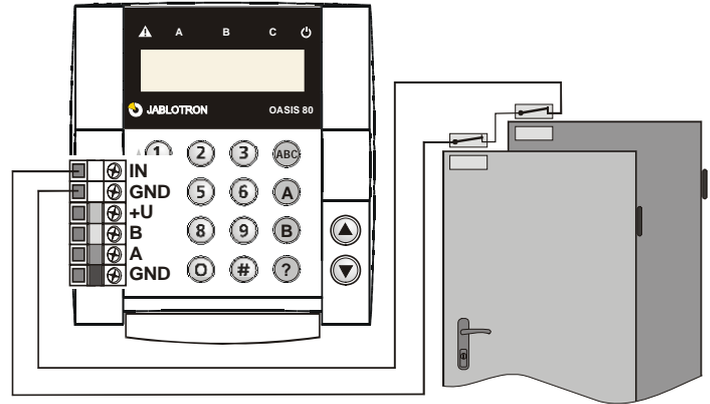


Installing a door detector

It is possible to wire up a detector(s) to the keypad via the IN input. The IN input terminal is triggered when disconnected from GND. The control panel's natural reaction to the IN input being triggered is a delayed intruder alarm (unchangeable reaction).

Notes:

- If the IN input is not used, connect it to GND.
- The IN input only reports to the control panel at the moment of being triggered (a so-called pulse reaction, which means that the keypad cannot signal permanently open doors). The input belongs to the C section (can not be changed) and if there is more than one JA-80E in the system their inputs IN are not distinguished by the system.



An example of door detector wiring

Disabling the tamper sensor

To disable the tamper sensor, short out the jumper in the keypad unit close to the tamper sensor (equipped with a spring). This is useful when carrying the keypad unit around with a long cable while servicing the system. During normal system use this jumper **must remain open circuited**

Keypad text editing

There are two kinds of text: device and code names (displayed on the second line after the address number), and other system text.

The names can be edited via the keypad after pressing and holding the ? key in service mode – see the control panel installation manual. The edited text is only stored in the keypad unit used for editing.

If you use a PC running OLink software to set the texts, you will set the texts in all connected keypads.

If you add a new keypad to the system, you can transfer (synchronize) all the latest texts to the keypad by using OLink to read the texts from the control panel. (OLink reading the control panel texts triggers the keypad into listening in to the bus and copying the texts into itself).

The texts can only be copied into the keypad but cannot be read out of it.

Technical specifications

Power	via the control panel bus
Standby consumption	30mA
RFID cards	Jablotron PC-01 or PC-02 (EM UNIQUE 125kHz)
Length of digital bus cable	max. 100m
Door detector input	IN = normally closed loop
Dimensions	113 x 121 x 63 mm
Environment according to EN 50131-1	II. internal
Operating temperature range	-10 to +40 °C
EN 50131-1 and CLC/TS 50131-3 classification	class 2

FCC ID VL6JA80E

CE Jablotron Ltd. hereby declares that the JA-80E is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC and complies with part 15 of the FCC rules. Operation is subject to the following two conditions: 1. This device may not cause harmful interference, and 2. This device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Changes or modifications not expressly approved by Jablotron could void the user's authority to operate the equipment. The original of the conformity assessment can be found on the web site www.jablotron.com, Technical Support section.



Note: Although this product does not contain any harmful materials we suggest you return the product to the dealer or directly to the manufacturer after use.



JABLOTRON ALARMS a.s.
Pod Skalkou 33
466 01 Jablonec nad Nisou
Czech Republic
Tel.: +420 483 559 911
fax: +420 483 559 993
Internet: www.jablotron.cz

Keypad menu – language selection and door bell function

If the * key is kept pressed while the keypad is being powered-up the internal keypad menu will be displayed allowing the selection of the **desired language**. Using the arrows choose your language and confirm selection by the * key.

In this menu the **door bell function** can also be enabled or disabled (if enabled the keypad makes a sound when its IN input is triggered).

To exit the menu, press # (exiting also occurs after 10 seconds' inactivity).

Notes:

- The keypad power can be switched on by connecting the bus cable or by switching on the control panel power.
- Each keypad has its own menu, i.e. each keypad in the system can have its own unique settings.
- The keypad keeps its settings even if its power is disconnected (settings can only be altered via the keypad menu).

Three minute time-out of displaying the alarm status

To comply with EN standards the keypad does not indicate the status of the alarm system while the system is set (armed). Indication only returns when the keypad is operated or an entrance delay is triggered. It is however possible to program permanent indication via the control panel, if considered appropriate.