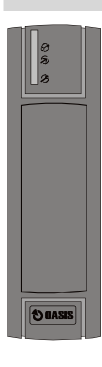
The JA-80N outdoor RFID card reader



The JA-80N is a component of Jablotron's Oasis 80 alarm system. It is designed to control access (door lock) or to control a security system and connects to the Oasis control panel via a WJ-80 interface.

Alternatively it can be connected to an AS-80 unit as a part of a stand-alone access system.

The keypad sends data in Wiegand 26b format.

Installation

Installation shall only be undertaken by technicians holding a certificate issued by an authorized distributor. It is usually placed near an entrance door (equipped with an electronic lock). The reader can be used outdoors (conforms to IP-65).

- 6. Open the rear cover by unscrewing the screw
- Prepare a hole in the wall for the reader cable to pass through, where the reader will be located.
- Attach the rear cover to the desired location (the tamper spring must be properly pressed)
- Pull the reader cable through the wall hole and to the interface unit's box (WJ-80, AS-80)
- Attach the reader to the rear cover and secure it using the screw
- 11. Connecting and setting up the reader is described in the WJ-80 or AS-80 manuals.

Cabling

wire signal

 red
 +12V (power supply, 60mA)

 green
 D0 (Wiegand 26b data output)

 brown
 D1 (Wiegand 26b data output)

 white
 TMP (normally closed tamper contact)

 grey
 TMP (normally closed tamper contact)

yellow BZR (input controlling reader's sound - connecting to GND

generates a beep on the reader)

blue GND (common ground)
pink not connected

Configuring the reader for operation with the WJ-80

If the JA-80N reader is connected to an Oasis control panel and it does not work as described in the manual, then it is not set to the correct (factory default) operational mode. In such a case:

- 1. Switch the Oasis control panel to service mode
- 2. Disconnect the power from the control panel (mains and battery)
- 3. Get an RFID card ready (PC-01 or PC-02)
- Disconnect the yellow and brown wires from the WJ-80 interface terminals and connect the wires together
- 5. Power-up the control panel (reader starts beeping)
- Disconnect the yellow and brown wires from each other (beeping will terminate)
- Use the RFID card 4 times (put it close to the reader and after a short beep take it away) – then wait a moment until a few beeps sound (by this procedure you enter "4" without pressing a key, as there are no keys to press)
- 8. Now use the RFID card 3 times (put it close to the reader and after a short beep take it away) – then wait a moment until a few beeps sound (by this procedure you enter "3" without pressing a key, as there are no keys to press)
- Disconnect the power from the control panel, connect the yellow and brown wires back up, power-up the control panel and check the proper functioning of the JA-80H keypad

Note: The red LED is lit in normal operating mode. Using a card is confirmed by a flash from the orange LED.

How to set up the JA-80N reader for the AS-80 access system is described in the AS-80 manual.

Technical specifications

10 to 16V DC Power supply Stand-by consumption typically 60mA Enclosure protection (EN 60529) Mechanical endurance (FN 50102) **IK08** Environmental (EN 50131-1) class IV – outdoor general Operational temperature range -25 to +60°C RFID card Jablotron PC-01 or PC-02 (EM UNIQUE 125 kHz) Dimensions 46 x 150.5 x 22.5mm Length of the connection cable

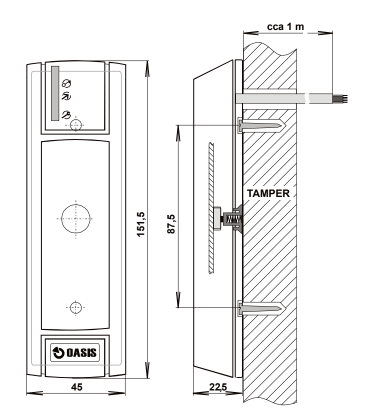
Complies with grade 2 (EN 50131-1, TS 50131-3) Can be operated according to ERC REC 70-03

FCC ID VL6JA80N

JABLOTRON ALARMS a.s. hereby declares that the JA-80N 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: Although this product does not contain any harmful materials we suggest you return the product to the dealer or directly to the producer after use.



JABLOTRON

JABLOTRON ALARMS a.s. Pod Skalkou 4567/33 46601 Jablonec nad Nisou Czech Republic Tel.: +420 483 559 911

Fax: +420 483 559 911 Fax: +420 483 559 993 Internet: www.jablotron.com