The JA-82K and JA-80K difference sheet

1.1. Modular system

 The JA-82K main board provides 4 wired inputs. Unused inputs are not balanced via resistors in terminals. Instead, they must be switched OFF via DIP switches:



- JA-82K control panel modularity allows custom assembly.
 Modules can be plugged in according to whether they are necessary for the particular installation.
 - The JA-82C wired input extension module provides 10 additional wired inputs. Unused inputs must be switched off by DIP switch, as with main board inputs.
 - The JA-82R radio module provides wireless connectivity, e.g. for wireless detectors.
 - Up to 50 devices can be enrolled to the control panel (including hardwired inputs).

1.2. Wired input connection

- Wiring the terminals can be done as with the JA-80K. A loop must be balanced via a $1 \mathrm{k}\Omega$ resistor wired in series with detectors. Every activation contact must be wired in parallel to a $1 \mathrm{k}\Omega$ resistor.
- A single loop allows up to 5 detectors to be wired. However, it is recommended to use only one detector in one loop so that the precision of locating alarm sources is not affected.

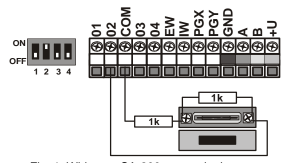


Fig. 1: Wiring an SA-200 magnetic detector

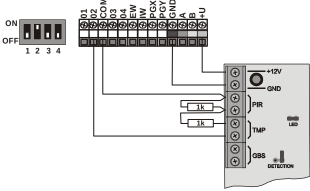


Fig. 2: Wiring a JS-20

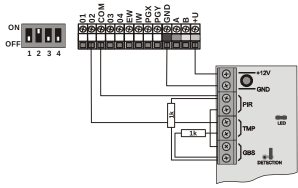


Fig. 3: Wiring a JS-25 in one loop

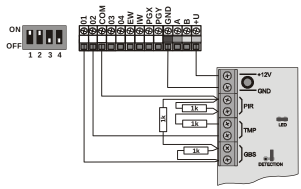
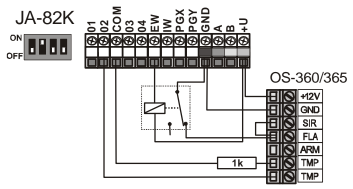


Fig. 4: Wiring a JS-25 in two loops

1.3. Wiring an external siren

The EW (external warning) output switches to GND during alarms (as opposed to the JA-80K). As the primary option for the JA-82K control panel, an external siren of the type OS-360A/365A has been designed. Wiring the OS-360/365 siren **requires a relay to be connected** in the circuit such that the siren input activation logic is properly adjusted.



1.4. Backing up the system

A battery with a capacity of 2.2Ah is supplied with the package. Before system installation, consumption of particular devices should be taken into consideration. Should the detector consumption significantly shorten the back-up time, it is appropriate to use a battery with a greater capacity positioned in an external case with a protected connection.

1.5. Configuration and programming

Use the OLink software for JA-82K programming. The current version is downloadable from www.jablotron.com, in the Download/Software section .



Jablotron Ltd., Pod Skalkou 33 466 01 Jablonec nad Nisou Czech Republic

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