JA-110N Bus power output module PG



The JA-110N is a component of the JABLOTRON 100 system. It provides an output power relay switch. It can be used for switching on/off the lights, ventilators, etc. The relay can be controlled with a programmable control panel (PG) output or according to the status of a section (armed = relay on) or when there is an alarm in a chosen section (alarm = relay on). The device should be installed by a trained technician with a valid certificate issued by an authorized distributor.

Installation

The module shall be installed into the JA-190PL mounting box.

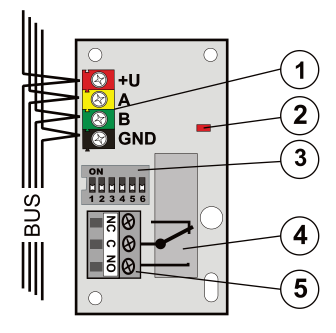


figure: 1 – digital bus terminals; 2 – red relay switching indicator; 3 - configuration switch; 4 - output relay; 5 - relay terminals

- 1. Use the switch (3) to set the required number of the PG output or the number of the section to which the relay should react (see tables)
- 2. Connect bus wires to the terminals (1).

When connecting the module to the system digital bus, always switch the power off.



If the module is installed outside the protected area, the JA-110T bus insulator should be used for the external section of the wiring.

Electrical devices can only be connected by an authorized technician.

- 3. Switch on the system and test its functioning.
- 4. Check the supply voltage at the bus terminals (red, black) when the relay is activated. The voltage must be at least 9V.
- Connect the controlled device to the relay output terminals (5).

Notes:

- The module does not occupy any position in the control panel (it is not enrolled into the system).
- If you connect multiple modules with identical settings to the bus, the relays will have the same function.
- The number of modules is only limited by the power consumption from the digital bus
- The setting of individual programmable outputs is done in the PG outputs window in the F-Link program. A detailed description of the setting is available in the control panel installation manual.
- When the output is set according to the SECTION SET table the relay is on if the section is fully armed.
- When the output is set according to the SECTION ALARM table the relay is on if there is external or internal warning (EW or IW).

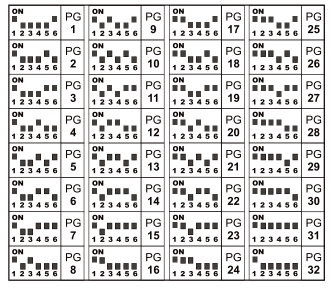


Table 1: The relay reacts to the PG output state

ON	sc	ON	sc
123456	1	1 2 3 4 5 6	9
ON	SC 2		SC 10
1 2 3 4 5 6 ON	SC	ON	sc
1 2 3 4 5 6 ON	3	1 2 3 4 5 6	11
1 2 3 4 5 6	SC 4		SC 12
ON	SC 5		SC 13
ON	SC 6		SC 14
ON	SC 7		SC 15
ON	SC 8	SECTION: SET	

Table 2: The relay reacts to arming the choosen section

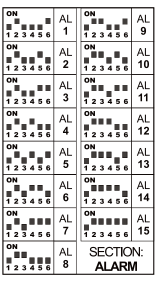


Table 2: The relay reacts to an alarm in the choosen section

Technical specifications

from control panel digital bus 12 V (9...15 V) Current consumption in standby mode (relay off / on) 5 mA / 45 mA Current consumption for cable choice 45 mA Relay contact rating

250 V AC / DC Maximum voltage Resistive load (cosφ=1) max. 16 A / 250 V AC Inductive (capacitive) load (cosφ=0.4) max. 8 A / 250 V AC Minimum acceptable relay output through-wattage(DC) 0.5 W Class II Protection

Dimensions 78 x 40 x 20 mm Classification Grade II EN 50131-1, EN 50131-3 according to Operational environment according to EN 50131-1 II. Indoor general

EN 50130-4, EN 55022, EN 60950-1 Also complies with



Operating temperature range

JABLOTRON ALARMS a.s. hereby declares that the JA-110N module is in compliance with the essential requirements and other relevant provisions of Directive 2004/108/(EC and 2006/95/EC. The original of the conformity assessment can be found at 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 producer after use. For more detailed information visit www.jablotron.com.





-10 °C to 40 °C