The JA-68 universal output module

The JA-68 is a universal output module designed for use within Jablotron systems of the JA-80 OASiS, JA-63 Profi and JA-65 Maestro series. The module provides eight factory pre-programmed semiconductor outputs and a switch-over relay output. The relay can be configured using 10 DIP switches which allows for multiple function assignment. There is no limit in the number of JA-68 modules used in the system. There is no limit to the number of JA-68 modules used in the system and the JA-68 module can be combined with GSM, LAN or PSTN (landline) communicators.

The module is designed for being placed into the control panel

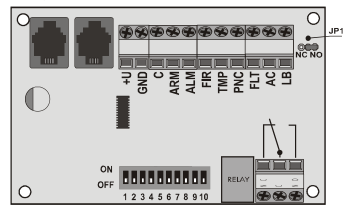


Figure 1

Semiconductor outputs

All semiconductor outputs are switchable to a common terminal labelled "C". The switching ON/OFF logic can be reversed by setting a jumper JP1 to the NC position (the factory default is NO).

Description of the terminal

Description of the terminals:		
Terminal	Function	
+U	Positive power supply from the digital bus (limited to 200 mA)	
GND	Negative pole of the power supply	
С	Common terminal (for all semiconductor outputs)	
ARM	Anything-set status (A or AB or ABC)	
ALM	Intruder alarm	
FIR	Fire alarm	
TMP	Tamper alarm	
PNC	Panic alarm	

FLT Fault indication (general faults, radio communication faults, back-up battery supply faults)

AC Mains (230V) supply fault LB

Low battery indication (applies to wireless devices such as detectors, keypads, sirens or thermostats)

Relay configuration

The relay is configurable via a set of 10 DIP switches (see Table 2). The relay works with OR logic: it is switched ON if there is at least one preset

Example: Setting switches 2,3,4 and 5 to ON causes the relay to indicate intrusion, fire, tamper or panic alarms i.e. the relay switches ON if any of the four mentioned alarm states are activated.

DIP switches assignments:

Number	Label	Function
1	ARM	Anything set
2	ALM	Intrusion alarm
3	FIR	Fire alarm
4	TMP	Tamper alarm
5	PNC	Panic alarm
6	FLT	System fault
7	AC	Power supply fault
8	LB	Low battery
9	PGX	Control panel PGX output
10	PGY	Control panel PGY output

Description of relay terminals:

Label Description NC Normally Closed relay contact

Common relay contact NO Normally Open relay contact

Note: There is a minimum output activation time of 10 seconds for each of the 8 + 1 outputs.

Specification

12V (taken from the control panel) Power supply Stand-by consumption Maximum consumption (all outputs activated) 50mA Outputs 8 semiconductor switches + 1 switch-over relay Maximum current for single output activation 200mA Maximum current for C. NC or NO activation 1A / 60V Minimum output activation time 10 sec. 2x RJ-44 data connectors Digital bus connection Environment indoor general Operational temperature range –10 to +40 °C



Complies with

JABLOTRON ALARMS a.s. hereby declares that the JA-68 is in compliance with the essential requirements and other relevant provisions of Directive 2004/108/EC. The original of the conformity assessment can be found on the web site www.jablotron.com, Technical Support section.

EN 50130-4,EN 55022



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 4567/33 46601 Jablonec nad Nisou Czech Republic Tel.: +420 483 559 911

Fax: +420 483 559 993 Internet: www.jablotron.com MGK23701