



JA-100K GSM Control panel with built-in LAN communicator

Belongs to the core devices of the JABLOTRON 100+ security system. This is the smallest control panel for the protection of apartments, family houses and small businesses. It has a built-in LAN communicator.

• Declaration of conformity - JA-100K (PDF 702.65 kB)



Description

The required settings and sizing of the system are programmed through the F-Link software.

The JA-100K control panel offers:

- $_{\odot}~$ up to 32 wireless or bus devices
- $\circ~$ up to 32 user codes
- $\circ~$ up to 4 sections
- o up to 4 programmable PG outputs
- 10 independent schedules
- o SMS and voice reports (with JA-190Y GSM communicator module) from the system to up to 8 users
- $\circ~$ 5 ARCs can be set
- $\circ~$ 5 selectable protocols for an ARC

The control panel has an integrated LAN communicator that enables data communication with an ARC and the JABLOTRON CLOUD, which enables full use of the MyJABLOTRON application.

The control panel contains:

- \circ $\,$ 1 terminal board for bus connection
- $_{\odot}$ 1 connector for a built-in radio module (JA-111R)

The control panel can only be installed by a trained installer with a valid Jablotron certificate.

Technical specifications

Type of installation	Fixed installation
Nominal control panel voltage / frequency / fuse	~ 230 V/50 Hz, T200 mA fuse 250 V, 5 x 20 mm ~ 115 V/60 Hz, T400 mA fuse 250 V, 5 x 20 mm
Operational AC voltage range	~ 195 V ÷ 250 V ~ 110 V ÷ 120 V
Electric power/current	max. 23 VA/0.1 A

JABLOTRON ALARMS a. s. | Pod Skalkou 4567/33 | 466 01 | Jablonec n. Nisou | Czech Republic www.jablotron.com



Protection class	II
Back-up battery	12 V; 2.6 Ah max. (lead-acid)
Low battery voltage (fault indication)	≤11 V
Maximum battery charging time	48 ÷ 72 hrs
BUS voltage/max. voltage ripple (red-black)	12.0 ÷ 13.8 V DC/± 100 mV
Max. continuous consumption from the control panel BUS +RJ	400 mA permanently (1000 mA for 5 minutes)
@ 12 hours backup (2.6 Ah)	LAN OFF: 125 mA – consumption of modules JA-190X (Y) LAN ON: 85 mA – consumption of modules JA-190X (Y)
Max. number of sections	4
Max. number of devices	32
Max. number of users	33
Max. number of PG outputs	4
Alarm connection	Jablotron BUS – dedicated wiring Wireless connection (with JA-111R) – unspecified wireless connection, Jablotron wireless protocol
Alarm system classification	Security grade 2/environmental class II
@ according to standards	EN 50131-1, EN 50131-3, EN 50131-6, EN 50131-5-3, EN50131-10, EN 50136- 1, EN 50136-2
@ environment	indoor general
@ operational temperature/humidity	-10 °C to +40 °C, relative humidity 75% no condensation
@ power	Type A – primary supply with a charged backup battery
@ event history	approx. 7 million latest events, incl. date and time
@ system reaction to communication loss	Fault or tamper – according to the pre-set profile @ BUS until 10 sec @ wireless communication in 2 hrs (report) @ wireless communication in 20 min, blocks system to be set
@ reaction to invalid code entry	After 10 wrong code entries a tamper alarm is triggered and according to the selected profile it blocks all control devices for 10 min
@ ATS classification	Supported ATS classes: SP2 - SP 5, DP2 - DP3SPT:type ZOperation type:Pass-ThrougthBuilt-in LAN:SP2 - SP5 (with IP protocol)JA-190YSP2 - SP5 (with IP protocol)JA-190XSP2 (with Contact ID protocol)LAN + JA-190YDP2 - DP3 (with IP protocol)LAN + JA-190XDP2 (with IP / CID protocol)
@ ATS transmission protocols	JABLO IP, SIA IP, Contact ID, JABLO SMS

JABLOTRON ALARMS a. s. | Pod Skalkou 4567/33 | 466 01 | Jablonec n. Nisou | Czech Republic www.jablotron.com

IČ: 28668715. SPOLEČNOST ZAPSANÁ U KRAJSKÉHO SOUDU V ÚSTÍ NAD LABEM. ODDÍL B. VLOŽKA 1957



@ ATC protection against substitution and data Jablotron protocol: Proprietary AES encryption with minimum 128 bit key protection ANSI SIA DC-09.2012 protocol with 128 bit AES encryption LAN communicator Ethernet interface CAT 5 (RJ-45) Dimensions 268 x 225 x 83 mm Weight 1450 g Basic parameters of the JA-111R module 868.1 MHz, < 25 mW, GFSK < 80 kHz **Radio emissions** ETSI EN 300 220-2 (R module) EMC EN 50130-4, EN 55022, ETSI EN 301 489-7, ETSI EN 301 489-3 **Electric safety** EN 60950-1 **Operational conditions** ERC REC 70-03, ERC DEC (98) 20 **Certification body** TREZOR TEST