

H-915K control keypad

This keypad is used solely for the operation and programming of the H-915 house alarm control panel produced by Jablotron Ltd. If you use multiple keypads (a maximum of 5 can be used) connect all of them in parallel to the control panel. All of the connected keypads can be used the same way for the operation or programming of the H-915. See „Security Alarm Control Panel HESTIA-915 installation manual“ for more details. No manipulation of the keypad (except for entering a valid access code) or its cables can disarm the control panel.

SPECIFICATIONS:

voltage 12VDC
communication asynchronous serial line, three links bus
length of connecting cable max. 50m
working temperature -10 to 60°C
suitable for indoor use only

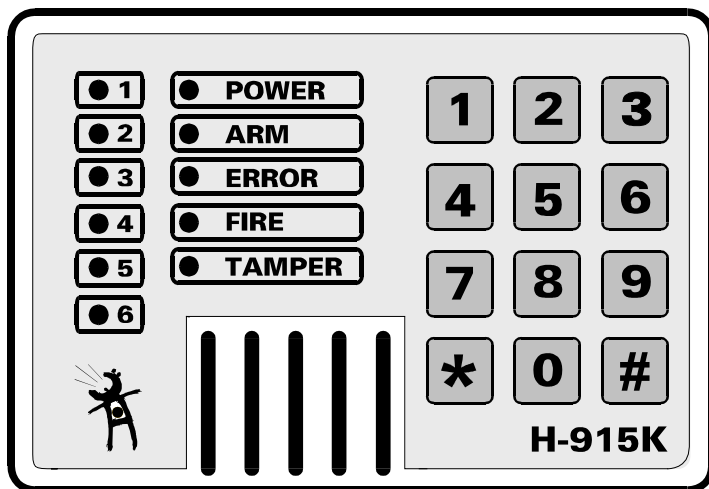
Installation:

After opening the keypad by pressing down on the plastic lock, mount the rear housing on the desired surface. Check that the hole for the tamper switch is near the upper edge of the housing. The tamper switch protects the keypad against unauthorized opening or removing from the wall.

Wiring:

Use three core cable to connect the A,B and C control panel terminals with the corresponding A,B and C terminals in the keypad. The maximum length of the keypad cable should not exceed 50 meters. We recommend the use of screened cable. Do not connect the REPRO terminal (for future use).

PreAlarm function: The control panel triggers a prealarm audible warning in the keypad if the entrance delay is activated. If you do not want this function, open the link marked Chime inside the H-915K keypad by removing the jumper.



v.1.0 MADE IN CZECH REPUBLIC