

jcm technology IP65 KEEpad Motion Transmitter User Guide

Home » jcm technology » jcm technology IP65 KEEpad Motion Transmitter User Guide 🏗

jcm technology IP65 KEEpad Motion Transmitter User Guide



Contents

- 1 Specifications
- 2 Configure password
- 3 Problem solving
- 4 Normal use
- 5 Batteries replacement
- **6 EC Declarations of**

Conformity

- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

Specifications

• MOTION keyboard, 3 channels 868 MHz ·

- IP65
- 3 batteries AAA 1,5V
- Autonomy: 2 years/6000 activations
- -20 / +55 °C

Configure password

Wake up



Enter configuration mode



Choose channel (1,2 or 3)



Enter current password (4-8 digits + OK)



Enter new password (4-8 digits + OK)



If you do not remember the current password, you must reset the device (see the installer guide)

Problem solving

See our website for troubleshooting: www.jcm-tech.com/JCM/keepad-keepush/

	MY PASSWORD	BY DEFAULT
CHANNEL 1		1111
CHANNEL 2		2222
CHANNEL 3		3333

Normal use

Wake up the device



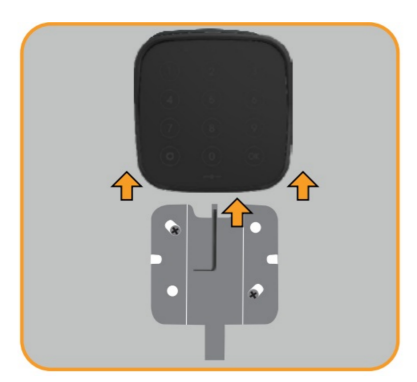
Enter password + OK



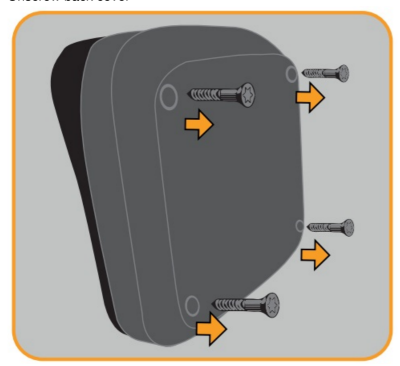
- After 3 wrong trials the system is locked for 2 minutes.
- The anti-spy feature allows you to press random numbers before entering the password: the keypad only uses the last digits

Batteries replacement

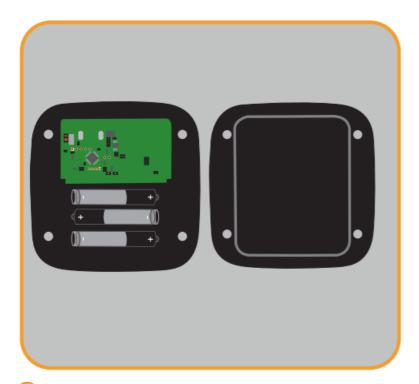
Unscrew device and slide on wall support



Unscrew back cover



Replace batteries (3 x 1,5Vdc AAA type)



When batteries are near to the end of its useful life time, the indicator flashes.

EC Declarations of Conformity

The manufacturer JCM TECHNOLOGIES declares that the product KEEPAD complies with the relevant fundamental requirements of the RED Directive 2014/53/EU and of the RoHS Directive 2011/65/EU.

JCM TECHNOLOGIES, SA COSTA D'EN PARATGE, 6B – 08500 VIC (BARCELONA) SPAIN See web www.jcm-tech.com/declarations/ $\stackrel{\square}{\leq}$

Documents / Resources



jcm technology IP65 KEEpad Motion Transmitter [pdf] User Guide IP65 KEEpad Motion Transmitter, IP65, KEEpad, Motion Transmitter

References

- O Declarations | JCM Technologies
- O KEEpad · KEEpush | Motion Transmitters JCM Technologies

Manuals+,