

# ABB Welcome™

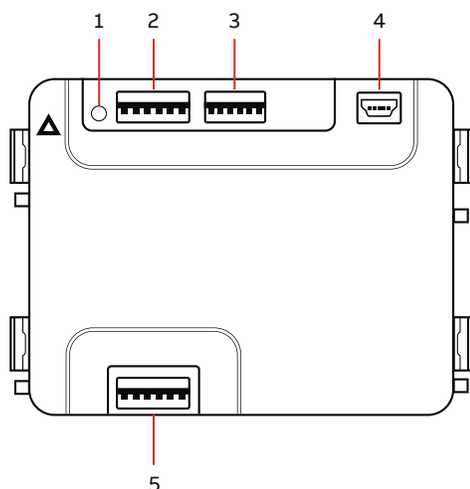
## M251021K-x Keypad module



Keypad module serves as input device for keypad outdoor stations. It is ideal for apartment buildings and multi-home complexes. It is available in 3 finishes: aluminum (M251021K-A), white (M251021K-W), and brushed stainless steel (M251021K-S). It is used with display modules: M251021CR and M251022CR.

### Key features

- Scroll up and down for residents' names or input name.
- Names or call code can be downloaded from PC through USB cable or edited from the keyboard.
- Stores up to 3,000 names in memory.
- Allows public passwords and up to 6,000 customized passwords.
- Locks when wrong password is repeatedly entered.
- Call guard unit is also available.
- Backlight ensures clear visibility at night.



### Functions

1. Program button
2. Connector for previous module
3. Connector for device software update
4. USB connector for connecting to the PC download/upload the configuration
5. Connector for the next module

---

**Specifications**

Operating temperature	-40 °F to + 158 °F
Ingress protection	IP54
Bus voltage	20-30 VDC (From system controller or system component configured as local power supply through audio module)
Product dimensions	5.39" x 6.10" x 0.94"

---

**ABB Inc.**  
Electrification Products  
860 Ridge Lake Boulevard  
Memphis, TN 38120  
[www.abb.com/door-entry-system-us](http://www.abb.com/door-entry-system-us)

**[electrification.us.abb.com](http://electrification.us.abb.com)**

---

USA Technical Support: 888-862-3289  
7:00 a.m. to 5:00 p.m., CST, Monday - Friday  
[eppc.support@us.abb.com](mailto:eppc.support@us.abb.com)

USA Technical Support: 888-862-3289  
7:00 a.m. to 5:00 p.m., CST, Monday - Friday  
[eppc.support@us.abb.com](mailto:eppc.support@us.abb.com)

---

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc.  
© 2021 ABB All rights reserved.