

PNI PB104 Access Button Instruction Manual

Home » PNI » PNI PB104 Access Button Instruction Manual



Contents

- 1 PNI PB104 Access Button
- **2 Technical Specifications**
- 3 Dimensions
- 4 Connection example
- 5 Simplified EU declaration of conformity
- 6 FAQs
- 7 Documents / Resources
 - 7.1 References



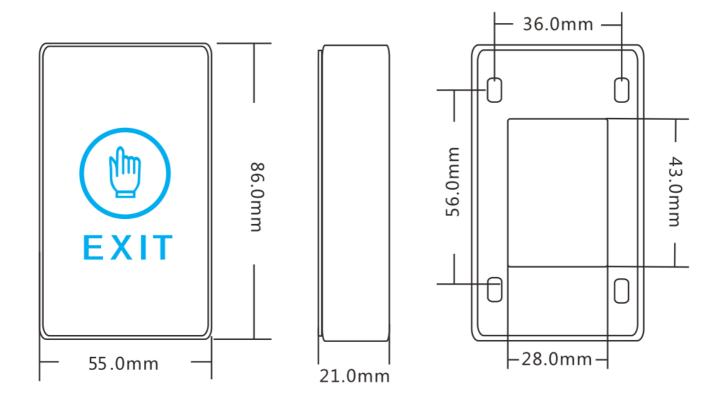
PNI PB104 Access Button



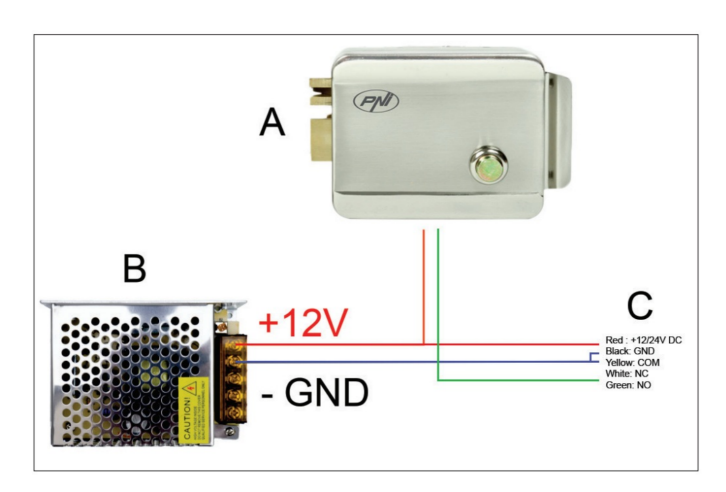
Technical Specifications

Contact	NO/NC/COM
Supply voltage	12V/24V
Lifespan	500000 tests
Operating temperature	-26°C ~ +80°C
Dimensions	55 x 86 x 21 mm
LED indicator	Blue: standby Green: active

Dimensions



Connection example



- A SilverCloud YR300 Fail Secure electric lock, NO.
- B PNI ST3.4A 12V 3.4A Switching power supply.
- C PNI PB104 access button connections.

Simplified EU declaration of conformity

ONLINESHOP SRL declares that the PNI PB104 Access

- The button complies with the EMC Directive 2014/30/EU.
- The full text of the EU Declaration of Conformity is available at the following internet address: https://www.mypni.eu/products/9816/download/certificationsz

FAQs

Q: What is the lifespan of the PNI PB104 push button?

A: The PNI PB104 push button has a lifespan of 500,000 tests.

Q: What do the LED indicator colors signify?

A: The blue color indicates standby mode, while the green color indicates the active mode.

Documents / Resources



PNI PB104 Access Button [pdf] Instruction Manual YR300, ST3.4A, PB104, PB104 Access Button, PB104, Access Button, Button

References

- mypni.eu/products/9816/download/certifications
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.