SilverCloud^{*}
PB101 Recessed
Access Push
Button





SilverCloud PB101 Recessed Access Push Button Instruction Manual

Home » SilverCloud » SilverCloud PB101 Recessed Access Push Button Instruction Manual

Contents

- 1 SilverCloud PB101 Recessed Access Push Button
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Technical specifications
- **5 Dimensions**
- **6 Connection example**
- 7 Simplified EU declaration of conformity
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



SilverCloud PB101 Recessed Access Push Button



Product Information

Technical Specifications

• Contact: NO/COM

• Supported voltage and current: 3A 36V max.

• Lifespan: 500,000 cycles

• **Dimensions:** 86.0mm x 65.0mm x 21.0mm

• Material: ABS

Product Usage Instructions

Connection

To connect the SilverCloud PB101 Push Button, follow these steps:

- 1. Connect A SilverCloud YR300 Fail Secure electric lock, NO
- 2. Connect B PNI ST3.4A 12V 3.4A Switching power supply
- 3. Connect C SilverCloud PB101 access button

EU Declaration of Conformity

The SilverCloud PB101 Push Button complies with the EMC Directive 2014/30/EU. For the full text of the EU declaration of Conformity, visit: **EU Declaration of Conformity**

FAQ

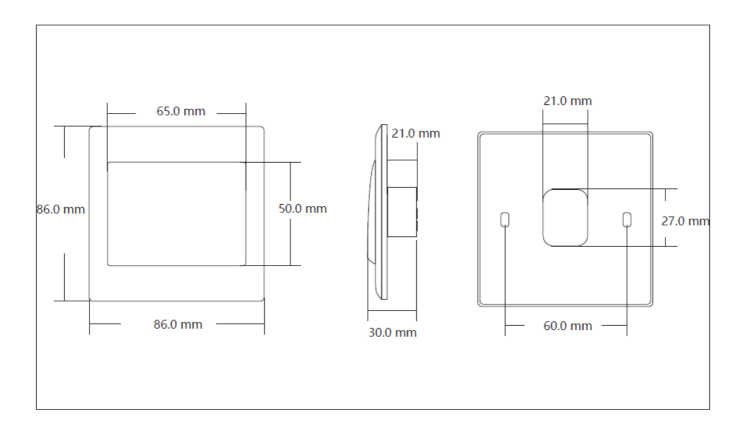
- Q: What is the supported voltage and current for the SilverCloud PB101 Push Button?
 - A: The supported voltage and current are 3A 36V max.
- Q: What is the material of the SilverCloud PB101 Push Button?

- A: The material used is ABS.
- Q: Where can I find the EU Declaration of Conformity for the SilverCloud PB101 Push Button?
 - A: The full text of the EU declaration of conformity can be found at: **EU Declaration of Conformity**.

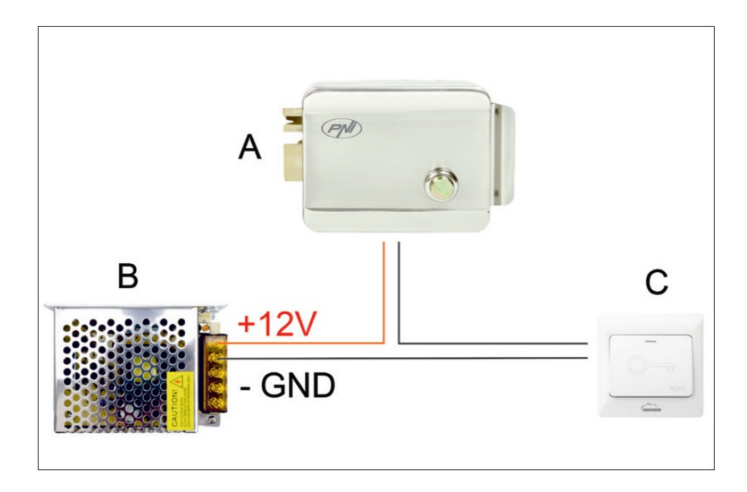
Technical specifications

Contact	NO/COM
Supported voltage and current	3A 36V max.
Lifespan	500000 tests
Working temperature	-26°C ~ +80°C
Dimensions	86 x 86 x 30 mm
Material	ABS

Dimensions



Connection example

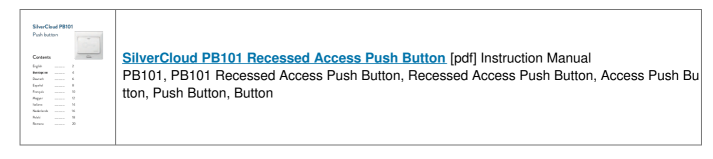


- A SilverCloud YR300 Fail Secure electric lock, NO
- B PNI ST3.4A 12V 3.4A Switching power supply
- C SilverCloud PB101 access button

Simplified EU declaration of conformity

ONLINESHOP SRL declares that the SilverCloud PB101 Recessed Access 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/3950/download/certifications.

Documents / Resources



References

User Manual

Manuals+, Privacy Policy