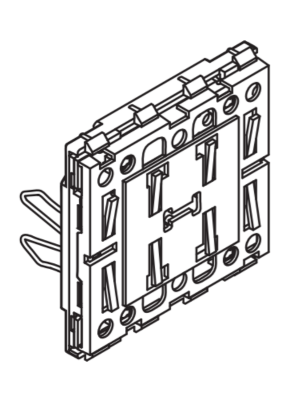
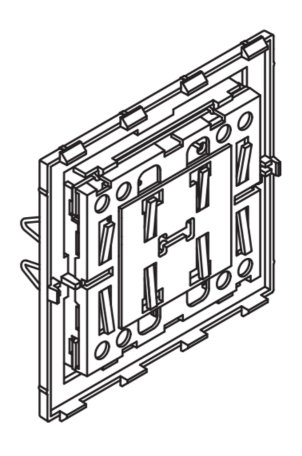


# **Schneider Electric MEG5116-0300 Connected Push Button Module Instruction Manual**

Home » Schneider Electric » Schneider Electric MEG5116-0300 Connected Push Button Module Instruction Manual ™

Schneider Electric MEG5116-0300 Connected Push Button Module





#### **Contents**

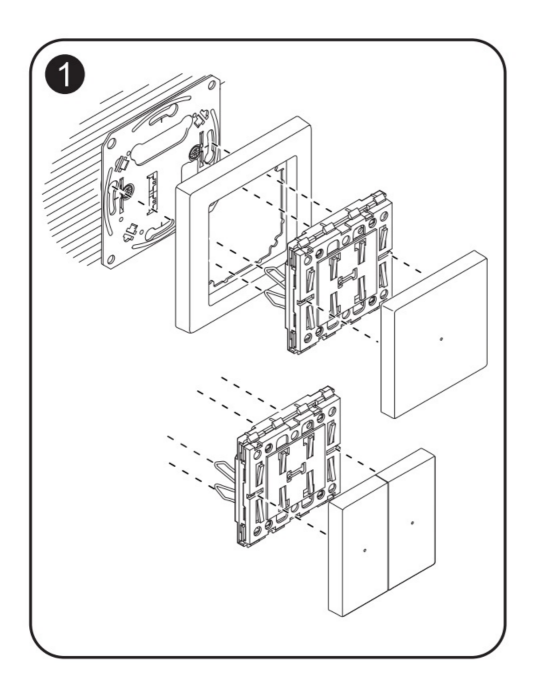
- 1 About the product
- 2 Mounting
- 3 Reading the full Device User Guide online
- 4 Technical data
- **5 Trademarks**
- **6 EU Declaration of Conformity**
- 7 Schneider Electric Industries SAS
- **8 Customers Support**
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**

# **About the product**

With the Connected Push-button Module 1-gang/2- gang (hereinafter referred to as push-button module) you can carry out various functions, depending on the insert, such as switching, dimming and controlling blinds.

The push-button module can also be connected to the Wiser system.

# **Mounting**



Reading the full Device User Guide online



Scan the QR code and choose your language for complete information about the device, including operation, configuration and using the product with a Wiser system.

## **Technical data**

Display elements:	1, respectively 2 LED (status and orientation)
Operating elements:	2, respectively 4 push-buttons
Operating frequency	2405-2480 MHz
Max. radio-frequency power transmitted:	< 10 mW
Communication protocol:	ZigBee 3.0 certified

#### **Trademarks**

- Wiser™ is a trademark and the property of Schneider Electric SE, its subsidiaries and affiliated companies.
- Zigbee® is a registered trademark of the Connectivity Standards Alliance.

Other brands and registered trademarks are the property of the relevant owners.

# **EU Declaration of Conformity**

Hereby, Schneider Electric Industries, declares that this product is in compliance with the essential requirements and other relevant provisions of RADIO EQUIPMENT DIRECTIVE 2014/53/EU. Declaration of conformity can be downloaded on: <a href="mailto:se.com/docs">se.com/docs</a>.

#### Schneider Electric Industries SAS

If you have technical questions, please contact the Customer Care Centre in your country. se.com/contact

### **Customers Support**



Collection points on <u>www.quefairedemesdechets.fr</u>
Choose to repair or donate your device!



## **Documents / Resources**



Schneider Electric MEG5116-0300 Connected Push Button Module [pdf] Instruction Manual MEG5116-0300 Connected Push Button Module, MEG5116-0300, Connected Push Button Module, Push Button Module, Module

#### References

- 9 Schneider Electric Global | Global Specialist in Energy Management and Automation
- Gontact Support | Schneider Electric Global
- @ Select your location | Schneider Electric Global
- <u>Que Faire de mes Déchets ? Découvrez les solutions pour tous vos déchets et nos conseils pour en produire moins.</u>
- 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.