

ProSeries Communication and Automation Modules

PROWIFIZW-EU, PROZB-EU

Application

The ProSeries Communication and Automation modules offer connections over Wi-Fi® and automation through Z-Wave® and Zigbee technology. The modules connect directly to the control panel and are powered by the control panel's

The PROWIFIZW-EU communication module provides a communication path for alarm signaling and remote connectivity.

The modules enable you to use your smartphone or tablet to create one-touch scenes that help with daily activities like: saving energy, keeping your home secure, looking after your loved ones and being more comfortable.

Compatible ProSeries control panels include:

- PROHP-EU
- PROBOX-EU
- PROAIOPLUS-EU

The PROWIFIZW-EU requires a router and Internet service for Wi-Fi® connection to the central station.





PROWIFIZW-EU

Technical Data

Input voltage range:

Operating temperature:

Max. ambient relative

Compatibility:

Input voltage:

Current drain:

humidity:

Battery backup:

Frequency:

PROZB-EU

All ProSeries control panels

2.4 GHz Wi-Fi® 802.11 b/g/n

95 % max. non-condensing

868 MHz Z-Wave Plus™ 2.4 Ghz for Zigbee

3.6 - 14 V, max. 17 V

3.5 V

250 mA

Yes (panel)

0 °C to +50 °C

Approvals

- CE
- EN 50131-10
- FN 50136-1
- EN 50136-2

Special Features

- Compatibility across the range
 - Supports all ProSeries control panels enabling optimized stock management
- **Sell Home Automation to your customers**
 - Automate your customers' homes with more security, energy efficiency and comfortable lifestyle

Ordering Information

Options

Description	Dimensions	Weight	Item No.
Combination Wi-Fi® Communication and Z-Wave® Automation Module	H=10 mm, L=67 mm, W=40 mm	20 g	PROWIFIZW-EU
Automation Module			
Zigbee Automation Module	H=10 mm, L=67 mm, W=40 mm	20 g	PROZB-EU



Sécurité Communications SAS 1198, Av. Dr Maurice Donat 06250 MOUGINS, FRANCE Tel.: +33 (0)4 92 94 29 50

For more information

Subject to change. EN0H-1653GE23 R0623

resideo.com

© 2023 Resideo Technologies, Inc. All rights reserved.