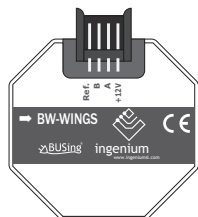


➔ BW-WINGS

Gateway wired BUSing® - wireless BUSing® (WINGS-RF)

Allows communication between teams BUSing® wiring and equipment BUSing® wireless.



- Gateway connection between wired BUSing® and wireless BUSing®
- Designed to work with WINGS™ radio frequency product line devices
- Flush mounting in universal mechanism box
- Size: 55 x 55 x 15mm



Description

This device allows the cable connection between devices with wireless devices. (WINGS RF product line).

These devices perform bidirectional conversion of orders shipped to different installation devices where there is a mixed connection with wired and wireless devices.

There are up to 13 channels of radio communication to avoid interference from one installation to another.

Configuration using Development System (SIDE)

- Radio communications channel (13 channels available).

Technical Characteristics

Device Reference	Voltage Supply	Power Consumption	Max. Recommended Distance
BW-WINGS	9–16V DC (BUS)	60mA (BUS)	15m*

* maximum recommended distance to closest radio device (repeater)

➔ BW-WINGS

Installation

