

Wireless, Batteryless Push Button

Harmony™ XB5R

The wireless, batteryless technology offers unlimited possibilities to operate and control your equipment, allowing you to cut installation and maintenance costs up to 20%.



Make the most of your energySM

Schneider
ElectricSM

Installation made easy with no cable or battery

Utilizing the wireless technology, the Harmony XB5R wireless, batteryless push buttons are easy to install in both new and existing applications, such as bottling, packaging and conveying lines.

Now, you no longer need to pass a cable through the machine structure or cable tray to connect the push button to the electrical panel, **cutting installation costs up to 20%** when compared to traditional wired solutions.



Increase the productivity of your people and equipment



When the operator pushes the button, mechanical energy is transformed into electrical energy, which sends a one-time radio message to the receiver. The batteryless solution offers permanent availability, benefits the environment and eliminates costly battery maintenance, re-charging and recycling.

As the wireless signals can be passed through doors, walls and floors, the operators can now enjoy greater freedom and mobility by remotely controlling machines at a distance of up to 25 meters in a factory environment.

Additionally, customers can add external antenna to extend the coverage range and have more than one unit controlling the same equipment, i.e. many buttons can turn on/off a single receiver and vice versa, which becomes critical for industries where people and equipment constantly move around.

Perfect product for you:

- > Maximum flexibility and mobility in a factory environment
- > Get full control of your plant operations anytime, anywhere
- > Quick and easy to install or move after initial installation
- > No cable damage or screw terminal issues
- > No configuration required using ready-to-use packages
- > No costly battery maintenance and recycling
- > Ideal solution when you need to add or move a control function



<http://bit.ly/GAlvideo>

Scan this code to see how one Schneider Electric Customer, GAI, is using the wireless, batteryless push button to improve operator mobility and maintenance efficiency.



Up to 20% installation cost savings compared to a hard-wired solution

Get up and running with easy-to-use application packages

Schneider Electric is the first to offer ready-to-use packages, with transmitter and receiver already paired, making it easy to order and use. The packages are composed of a 24 VDC non-programmable receiver with one relay output receiver or a 24-230 VAC/DC programmable receiver with two relay outputs.

Furthermore, six LEDs at the front of the programmable receiver enable fast implementation by indicating power-on, device mode or signal reception.

Plastic head

XB5RFB01

Metal head

XB4RFB01

- Transmitter with plastic or metal push button
- Non-programmable receiver, 1 CO relay output



Plastic head

XB5RMB03

- Transmitter with plastic push button ZB5R in ergonomic enclosure
- Non-programmable receiver, 1 CO relay output



Plastic head

XB5RFA02

- Transmitter with plastic or metal push button
- Set of 10 push button caps
- Programmable receiver, 2 CO relay outputs



Plastic head

XB5RMA04

- Transmitter with plastic push button ZB5R in ergonomic enclosure
- Set of 10 push button caps
- Programmable receiver, 2 CO relay outputs



Get more with optional components

Additional ZB4 and ZB5 transmitters are available as components. For PLC applications, the range also includes a programmable receiver with four PNP outputs. An external antenna, to enhance the signal transmission and an ergonomics box for remote use are available as accessories.



Selection table

Catalog Number	Description
Packages	(consist of complete transmitter and receiver)
XB5RFB01	Pack XB5R 22 mm transmitter non-programmable receiver 24 VDC
XB4RFB01	Pack XB4R 22 mm transmitter non-programmable receiver 24 VDC
XB5RFA02	Pack XB5R 22 mm transmitter programmable receiver AC/DC
XB4RFA02	Pack XB4R 22 mm transmitter programmable receiver AC/DC
XB5RMB03	Pack XB5R handheld transmitter non-programmable receiver 24 VDC
XB5RMA04	Pack XB5R handheld transmitter programmable receiver AC/DC
Components transmitters	
Transmitter	
ZBRT1	Transmitter wireless batteryless (without head)
Plastic head	
ZB5RTA1	Transmitter with ZB5R head, white cap without marking
ZB5RTA2	Transmitter with ZB5R head, black cap without marking
ZB5RTA3	Transmitter with ZB5R head, green cap without marking
ZB5RTA331	Transmitter with ZB5R head, green cap marking I white
ZB5RTA4	Transmitter with ZB5R head, red cap without marking
ZB5RTA432	Transmitter with ZB5R head, red cap marking O white
ZB5RTA5	Transmitter with ZB5R head, yellow cap without marking
ZB5RTA6	Transmitter with ZB5R head, blue cap without marking
ZB5RZA0	ZB5R push button head spring return without cap
Metal head	
ZB4RTA1	Transmitter with ZB4R head, white cap without marking
ZB4RTA2	Transmitter with ZB4R head, black cap without marking
ZB4RTA3	Transmitter with ZB4R head, green cap without marking
ZB4RTA331	Transmitter with ZB4R head, green cap marking I white
ZB4RTA4	Transmitter with ZB4R head, red cap without marking
ZB4RTA432	Transmitter with ZB4R head, red cap marking O white
ZB4RTA5	Transmitter with ZB4R head, yellow cap without marking
ZB4RTA6	Transmitter with ZB4R head, blue cap without marking
ZB4RZA0	ZB4R push button head spring return without cap
Accessories	
ZBA79	Caps, set of 10 different colors
ZBRA1	External Antenna, 24-240 V AC/DC, 5 m cable
ZBRM01	Mobile control station, empty, one hole
Receivers	
ZBRRA	Receiver programmable AC/DC – two relay output, momentary/maintained
ZBRRC	Receiver programmable DC – four PNP outputs



ZBRRA



ZBA7235



ZBRM01



ZBA7331



ZBA7432



ZBA79



ZBRA1



ZBA79



ZBRT1



ZB4RZA0



ZB5RTA4

> For technical information, please consult the product catalog at www.schneider-electric.us/go/wireless.

Innovative product for your applications



Industrial:



Packaging



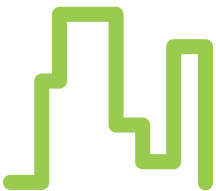
Automotive



Food and beverage



Cement plants



Buildings:



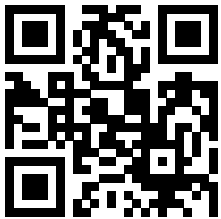
Automatic doors



Lighting



For more information, visit
www.schneider-electric.us/go/wireless



<http://bit.ly/wirelessprogramming>

Scan to view the
programming video



<http://bit.ly/jCL470>

Scan to download
a programming
instructions guide

Schneider Electric USA, Inc.

8001 Knightdale Boulevard
Knightdale, NC 27545 USA
Tel: 919-266-3671
www.schneider-electric.us

Document Number 8000BR1109



*This document has been
printed on recycled paper*