# Harmony XB5R Expert Instruction Sheet

12/2014





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All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to help ensure compliance with documented system data, only the manufacturer should perform repairs to components.

When devices are used for applications with technical safety requirements, the relevant instructions must be followed.

Failure to use Schneider Electric software or approved software with our hardware products may result in injury, harm, or improper operating results.

Failure to observe this information can result in injury or equipment damage.

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# **Table of Contents**

|           | Safety Information  |
|-----------|---|
|           | About the Book  |
| Chapter 1 | Harmony XB5R Introduction                                     |
|           | General Presentation of Harmony XB5R                          |
|           | Presentation of Harmony XB5R Ready to Use Packages            |
|           | Presentation of XB5R Components                               |
| Chapter 2 | Installation  |
|           | General Installation Instruction for Harmony XB5R             |
|           | Transmitter and Pushbutton Assembly                           |
|           | Transmitter and Pushbutton Disassembly                        |
|           | Mounting Data for Rope Pull Switch                            |
|           | Mounting Instructions for ZBRM01 Handy Box                    |
|           | Mounting Instructions for ZBRM21/ZBRM22 Mobile Boxes          |
|           | Mounting instructions For ZBRACS Support                      |
|           | Receiver Assembly and Disassembly                             |
|           | Receiver Wiring Diagram                                       |
|           | Relay Antenna Installation                                    |
| Chapter 3 | Preparing For Use   |
| -         | Compatibility Rules   |
|           | Transmitter Types   |
|           | LED Status  |
|           | Output mode: Monostable - Bistable - Stop/Start - Set/Reset   |
|           | Changing outputs from Monostable to Bistable for XB•RFA02,    |
|           | XB5RMA04, ZBRRA, and ZBRRD                                    |
|           | Changing Outputs From Monostable to Stop/Start for XB•RFA02,  |
|           | XB5RMA04, ZBRRA   |
|           | XB•RFA02, XB5RMA04, ZBRRA, ZBRRC, and ZBRRD                   |
|           | How to Teach Stop/Start Outputs for XB•RFA02, XB5RMA04, ZBRRA |
|           | Lock/Unlock for XB•RFA02, XB5RMA04, ZBRRA, ZBRRC, and ZBRRD   |
| Chapter 4 | Other Functions for Harmony XB5R                              |
| p         | Other Functions Description                                   |

| Chapter 5 | Harmony XB5R ATEX Products                       | 73 |
|-----------|--|----|
| 5.1       | Transmission Products                            | 74 |
|           | Presentation of ATEX Transmission Components     | 75 |
|           | ID Registration                                  | 77 |
|           | Assembly, Disassembly, and Mounting Instructions | 79 |
|           | XAWGR•••EX Mounting Instructions                 | 80 |
| 5.2       | Reception Products                               | 81 |
|           | Presentation of ATEX Reception Components        | 82 |
|           | ZBRA1DEX Mounting and Wiring Instructions        | 84 |
|           | ZBRA1EX Mounting and Wiring Instructions         | 86 |
| 5.3       | Functions  | 88 |
|           | Functions of ATEX Components                     | 99 |

# **Safety Information**



#### Important Information

#### NOTICE

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

# DANGER

**DANGER** indicates a hazardous situation which, if not avoided, **will result in** death or serious injury.

# WARNING

**WARNING** indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

# **A** CAUTION

**CAUTION** indicates a hazardous situation which, if not avoided, **could result** in minor or moderate injury.

#### **NOTICE**

**NOTICE** is used to address practices not related to physical injury.



#### **PLEASE NOTE**

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.



# **About the Book**



#### At a Glance

#### **Document Scope**

This documentation is a reference for the Harmony XB5R wireless and batteryless pushbutton.

#### **Validity Note**

This documentation is valid for Harmony XB5R.

The technical characteristics of the devices described in this document also appear online. To access this information online:

| Step | Action   |
|------|--|
| 1    | Go to the Schneider Electric home page <u>www.schneider-electric.com</u> .   |
| 2    | In the <b>Search</b> box type the reference of a product or the name of a product range.  • Do not include blank spaces in the model number/product range.  • To get information on grouping similar modules, use asterisks (*).   |
| 3    | If you entered a reference, go to the <b>Product Datasheets</b> search results and click on the reference that interests you.  If you entered the name of a product range, go to the <b>Product Ranges</b> search results and click on the product range that interests you. |
| 4    | If more than one reference appears in the <b>Products</b> search results, click on the reference that interests you.   |
| 5    | Depending on the size of your screen, you may need to scroll down to see the data sheet.   |
| 6    | To save or print a data sheet as a .pdf file, click <b>Download XXX product datasheet</b> .  |

The characteristics that are presented in this manual should be the same as those characteristics that appear online. In line with our policy of constant improvement, we may revise content over time to improve clarity and accuracy. If you see a difference between the manual and online information, use the online information as your reference.



#### **Related Documents**

| Title of Documentation   | Reference Number |
|--|------------------|
| Wireless and Batteryless Pushbutton Catalogue Module             | 36174            |
| Package Instruction Sheet  | S1A57199         |
| Receivers Instruction Sheet                                      | S1A57202         |
| Transmitter with Metal or Plastic Head and Cap Instruction Sheet | S1A57198         |
| Relay Antenna Instruction Sheet                                  | S1A57194         |
| Mobile Box Instruction Sheet                                     | S1A57210         |
| ATEX Transmission Devices Instruction Sheet                      | HRB29193         |
| ATEX Reception Devices Instruction Sheet                         | HRB41321         |
| Rope Pull Switch Instruction Sheet                               | S1B90581         |

You can download these technical publications and other technical information from our website at www.schneider-electric.com.

#### **Product Related Information**

The application of this product requires expertise in the design and programming of control systems.

# **A** WARNING

#### UNINTENDED EQUIPMENT OPERATION

Only persons with expertise in the design and programming of control systems are allowed to program, install, alter, and apply this product.

Follow all local and national safety codes and standards.

Failure to follow these instructions can result in death, serious injury, or equipment damage.



# **Chapter 1**Harmony XB5R Introduction

#### **Purpose**

This chapter provides an overview of the Harmony XB5R.

#### What Is in This Chapter?

This chapter contains the following topics:

| Topic  | Page |
|--|------|
| General Presentation of Harmony XB5R               | 10   |
| Presentation of Harmony XB5R Ready to Use Packages | 12   |
| Presentation of XB5R Components                    | 14   |

#### **General Presentation of Harmony XB5R**

#### **Offer Presentation**

Harmony wireless and batteryless pushbuttons are used for remote control of a receiver relay using a transmitter pushbutton. Control is via radio transmission: the transmitter is equipped with a "dynamo" generator that converts the mechanical energy produced by pressing the pushbutton into electrical energy. A radio-coded message with a unique ID code is sent, in a single pulse, to one or more receiver(s) located several tens of metres away (see figure A). One receiver can also be activated by different transmitters (see figure B).

This technology cannot be used for hoisting applications ("raise/lower", "left/right", etc. movements) or safety applications (emergency stop buttons etc.). The Harmony XB4 and XB5 wired pushbutton range or the XAC pendant control station range have to be used for these applications.

# **WARNING**

#### UNINTENDED EQUIPMENT OPERATION

- Do not use this equipment in safety critical and hoisting machine functions due to:
  - · No permanent communication.
  - No acknowledge of the message from the receiver to the transmitters.
- Use appropriate safety interlocks where personnel and/or equipment hazards exist.
- Do not disassemble, repair, or modify this equipment.
- Install and operate this equipment in an appropriately rated enclosure for its intended environment.
- · Install properly rated fuses.
- Check that the control is not actived if the product falls during transit.

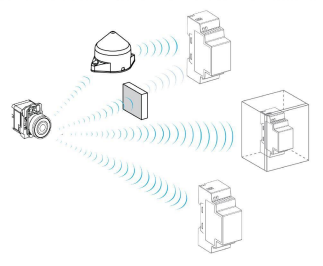
Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTE: The rated fuses are indicated in the Receiver Wiring Diagram (see page 42).

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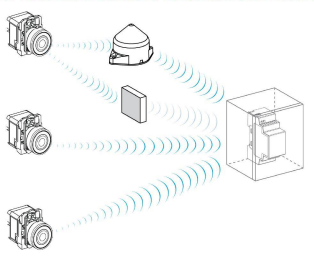
10

Figure A: Transmission between 1 Transmitter and 3 Receivers



**NOTE:** One transmitter can be taught and can activate several receivers. The number of receivers is not limited.

Figure B: Transmission between 3 Transmitters and 1 Receiver



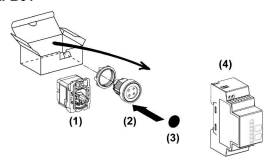
**NOTE:** One receiver can be activated by several transmitters. The number of transmitters is limited: 32 transmitters maximum.

# Presentation of Harmony XB5R Ready to Use Packages

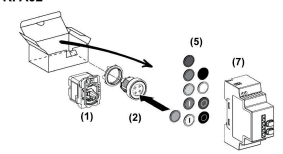
#### Illustration

**NOTE:** The following figures show for all packages, the transmitter and the receiver are already paired in Schneider factory.

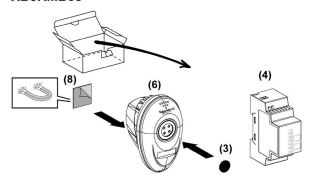
#### XB•RFB01



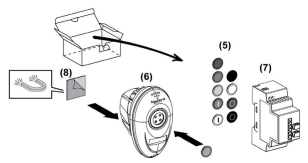
#### XB•RFA02



#### XB5RMB03



#### XB5RMA04



- 1 Transmitter
- 2 Head
- 3 Cap
- 4 Non-programmable receiver
- 5 Set of 10 caps
- 6 Transmitter + Head + Mobile box
- 7 Programmable receiver
- 8 Magnet (could be glued on the box if needed)

# **A** DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power before servicing equipment.
- Use only the specified voltage when operating this equipment and any associated products.

Failure to follow these instructions will result in death or serious injury.

# **Presentation of XB5R Components**

#### **Transmitters**

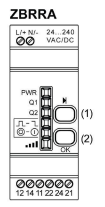


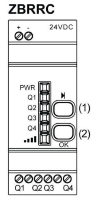
The following table describes the transmitter characteristics.

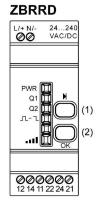
| Designation   | Pushbutton<br>Type | Cap Color                           | Reference | Mass                |
|---|--------------------|-------------------------------------|-----------|---------------------|
| Transmitter Only (1 frame sent at the push of the button)   |                    | _                                   | ZBRT1     | 0.025 kg (0.055 lb) |
| Transmitter Only (1 frame sent at the push of the button, 1 frame sent at the release of the button)    | _                  | _                                   | ZBRT2     | 0.025 kg (0.055 lb) |
| Spring return pushbutton heads for  | Plastic            | Without cap                         | ZB5RZA0   | 0.015 kg (0.033 lb) |
| transmitter ZBRT1   | Metallic           | Without cap                         | ZB4RZA0   | 0.030 kg (0.066 lb) |
| Pushbuttons including:  | Plastic            | White                               | ZB5RTA1   | 0.045 kg (0.099 lb) |
| <ul> <li>a ZBRT1 transmitter fitted with fixing collar</li> </ul>                                       |                    | Black                               | ZB5RTA2   | 0.045 kg (0.099 lb) |
| a spring return pushbutton head   |                    | Green                               | ZB5RTA3   | 0.045 kg (0.099 lb) |
| with clipped-in cap   |                    | "I" white on<br>green<br>background | ZB5RTA331 | 0.045 kg (0.099 lb) |
|   |                    | Red                                 | ZB5RTA4   | 0.045 kg (0.099 lb) |
|   |                    | "O" White on red background         | ZB5RTA432 | 0.045 kg (0.099 lb) |
|   |                    | Yellow                              | ZB5RTA5   | 0.045 kg (0.099 lb) |
|   |                    | Blue                                | ZB5RTA6   | 0.045 kg (0.099 lb) |
|   | Metallic           | White                               | ZB4RTA1   | 0.085 kg (0.187 lb) |
|   |                    | Black                               | ZB4RTA2   | 0.085 kg (0.187 lb) |
|   |                    | Green                               | ZB4RTA3   | 0.085 kg (0.187 lb) |
|   |                    | "I" White on<br>green<br>background | ZB4RTA331 | 0.085 kg (0.187 lb) |
|   |                    | Red                                 | ZB4RTA4   | 0.085 kg (0.187 lb) |
|   |                    | "O" White on red background         | ZB4RTA432 | 0.085 kg (0.187 lb) |
|   |                    | Yellow                              | ZB4RTA5   | 0.085 kg (0.187 lb) |
|   |                    | Blue                                | ZB4RTA6   | 0.085 kg (0.187 lb) |
| Spring return mushroom head for ZBRT1/ZBRT2 transmitters  | Plastic            | Black                               | ZB5RZC2   | 0.025 kg (0.055 lb) |
| Pushbutton including:  ■ a ZBRT1 transmitter fitted with fixing collar  ■ a spring return mushroom head | Plastic            | Black                               | ZB5RTC2   | 0.055 kg (0.121 lb) |
| Rope Pull Switch  | Plastic            | Black                               | ZBRP1     | 0.150 kg (0.331 lb) |

#### **Programmable Receivers**

The following figure shows the programmable receivers.







- (1): Selection button
- (2): Validation button

The following table describes the characteristics of programmable receivers.

| Designation  | Ouputs                  | Receiver Voltage | Reference | Mass                   |
|--|-------------------------|------------------|-----------|------------------------|
| Programmable<br>Receivers with<br>indicator light<br>LED and teach<br>button | 4 PNP<br>200 mA         | 24 Vdc           | ZBRRC     | 0.130 kg<br>(0.287 lb) |
|  | 2 relays<br>change over | 24240 Vac/Vdc    | ZBRRA     | 0.130 kg<br>(0.287 lb) |
|  | 3 A                     |                  | ZBRRD     | 0.130 kg<br>(0.287 lb) |

16

#### Harmony ZB5RZA0 and ZB4RZA0 Pushbutton Caps





ZBA7235

ZBA7331



ZBA7432

The following table describes the characteristics of the caps for the ZB5RZA0 and ZB4RZA0 pushbuttons.

| Cap Color | Labeling  | Reference | Mass                   |
|-----------|-----------|-----------|------------------------|
| White     |           | ZBA71     | 0.010 kg<br>(0.022 lb) |
|           | "I" black | ZBA7137   | 0.010 kg<br>(0.022 lb) |
|           | "↑" black | ZBA7134   | 0.010 kg<br>(0.022 lb) |
|           | "+" black | ZBA7138   | 0.010 kg<br>(0.022 lb) |
| Black     | -,        | ZBA72     | 0.010 kg<br>(0.022 lb) |
|           | "O" white | ZBA7232   | 0.010 kg<br>(0.022 lb) |
|           | "+" white | ZBA7233   | 0.010 kg<br>(0.022 lb) |
|           | "↓" white | ZBA7235   | 0.010 kg<br>(0.022 lb) |
|           | "I" white | ZBA7237   | 0.010 kg<br>(0.022 lb) |



| Cap Color | Labeling   | Reference | Mass                   |
|-----------|------------|-----------|------------------------|
| Green     | -          | ZBA73     | 0.010 kg<br>(0.022 lb) |
|           | "I" white  | ZBA7331   | 0.010 kg<br>(0.022 lb) |
|           | "+" white  | ZBA7333   | 0.010 kg<br>(0.022 lb) |
|           | "  " white | ZBA7335   | 0.010 kg<br>(0.022 lb) |
|           | "II" white | ZBA7336   | 0.010 kg<br>(0.022 lb) |
| Red       | -          | ZBA74     | 0.010 kg<br>(0.022 lb) |
|           | "O" white  | ZBA7432   | 0.010 kg<br>(0.022 lb) |
| Yellow    | -          | ZBA75     | 0.010 kg<br>(0.022 lb) |
| Blue      | -          | ZBA76     | 0.010 kg<br>(0.022 lb) |

#### Accessories



The following table describes the characteristics of housing and accessories for XB5R.

| Designation   | Description  | Reference | Mass                   |
|---|--|-----------|------------------------|
| Empty plastic handy<br>box for mobile<br>applications with<br>wireless and<br>batteryless<br>pushbutton | 1 hole   | ZBRM01    | 0.09 kg<br>(1.984 lb)  |
| Empty plastic mobile box for mobile and   | 1 hole   | ZBRM21    | 0.109 kg<br>(0.240 lb) |
| fixed applications with<br>wireless and<br>batteryless<br>pushbutton                                    | 2 holes  | ZBRM22    | 0.110 kg<br>(0.242 lb) |
| Support for<br>ZBRM21/ZBRM22<br>Plastic   | _  | ZBRACS    | 0.064 kg               |
| Empty plastic box for embedded or fixed transmitter   | 1 hole   | XALD01    | 0.136 kg<br>(0.299 lb) |
|   | 2 holes  | XALD02    | 0.193 kg<br>(0.425 lb) |
| Relay-Antenna for increased distances   | 24240 Vac/Vdc - Cable (5 m/16.4 ft) - 1 Voltage LED - 2 Reception/Emission LED | ZBRA1     | 0.200 kg<br>(0.440 lb) |
| Mounting Base   | Plastic  | ZB5AZ009  | 0.006 kg<br>(0.013 lb) |
|   | Metallic   | ZB4BZ009  | 0.038 kg<br>(0.083 lb) |

# **Chapter 2 Installation**

# **Purpose**

This chapter provides an overview of the Harmony XB5R installation.

#### What Is in This Chapter?

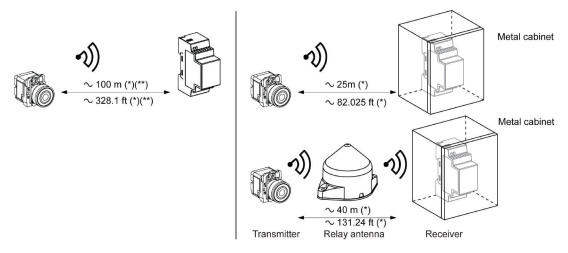
This chapter contains the following topics:

| Торіс  | Page |
|--|------|
| General Installation Instruction for Harmony XB5R    | 22   |
| Transmitter and Pushbutton Assembly                  | 26   |
| Transmitter and Pushbutton Disassembly               | 31   |
| Mounting Data for Rope Pull Switch                   | 33   |
| Mounting Instructions for ZBRM01 Handy Box           | 34   |
| Mounting Instructions for ZBRM21/ZBRM22 Mobile Boxes | 36   |
| Mounting instructions For ZBRACS Support             | 38   |
| Receiver Assembly and Disassembly                    | 39   |
| Receiver Wiring Diagram                              | 42   |
| Relay Antenna Installation                           | 44   |



# **General Installation Instruction for Harmony XB5R**

#### **Maximum Distances**



- (\*) Typical values that may be modified by the application environment.
- (\*\*) Free field (unobstructed).

#### NOTE

- The range may be increased by adding antenna ZBRA1.
- The range is reduced if the transmitter is placed in a metal box (reduction factor: approx 10%).
- Once wiring is complete, test the product in all possible active areas (while remaining within range).

The level of signal attenuation depends on the materials through which the signal will pass:

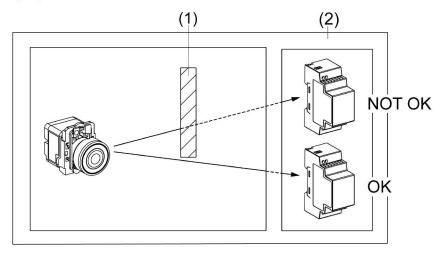
| Glass window    | 1020 % (*)  |
|-----------------|-------------|
| Plaster wall    | 3045 % (*)  |
| Brick wall      | 60 % (*)    |
| Concrete wall   | 7080 % (*)  |
| Metal structure | 50100 % (*) |

(\*) Values for indication purposes only. Actual values depend on the thickness and nature of the material.

#### **Installation Conditions**

| Transmitter operating temperature | -25+70° C (-13+158° F) |
|-----------------------------------|------------------------|
| Receiver operating temperature    | -25+55° C (-13+131° F) |
| Transmitter protection level      | IP65/NEMA3             |
| Receiver protection level         | IP20                   |
| Transmitter shock resistance      | IK03                   |

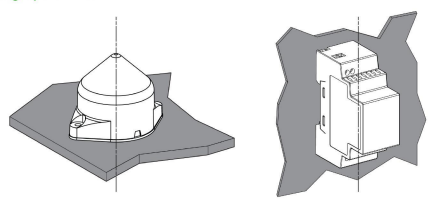
#### **Mounting Tips**



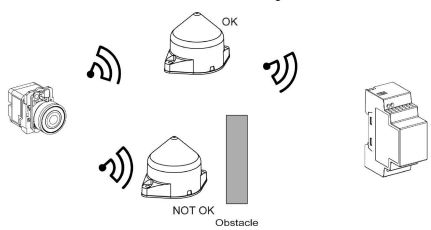
- 1 Metal structure
- 2 Wall

**NOTE:** To ease the radio transmission, the best is to avoid obstacles. Find the best place to install the transmitter and the receiver to have the minimum of obstacles.

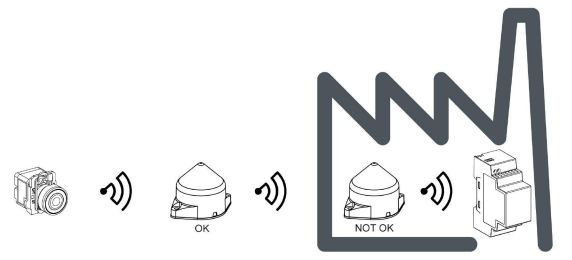
# **Mounting Tips for Antenna**



The antenna and the receiver are installed following their vertical axis.



The antenna is used to bypass the obstacle.



**NOTE:** The antenna should be placed before the obstacle. The signal will be amplified before the obstacle to enable to go through it.

Impact of the radio performances in the environment:

- For any environment, the radio performances are subjected to be instable due to perturbations made by any kind of industrial machines, processes, or electronic devices.
- As a result at any time, it is possible that radio frames sent by a transmitter will not be caught by the receiver during the perturbation.
- With XB5R offer, only one radio frame is sent to the receiver and there is no permanent radio communication. This reason makes to avoid the use of XB5R offer for applications where permanent reliability and/or permanent precisions are needed.

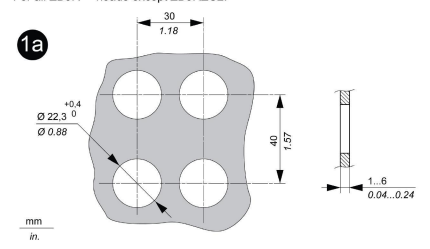
# **Transmitter and Pushbutton Assembly**

#### Introduction

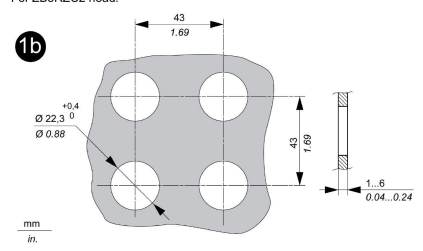
Follow these steps to install the transmitter and pushbutton.

#### Step 1: Mounting on a panel

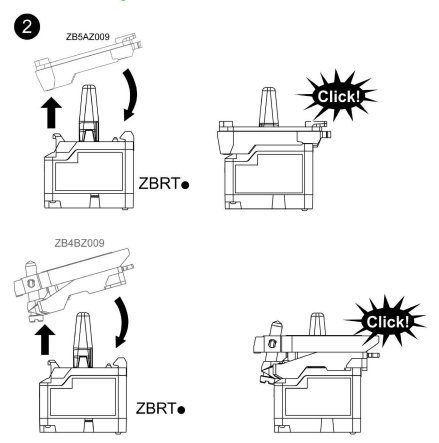
This figure shows the diameter of the holes for ZB5R or ZB4R pushbuttons. For all ZB5R••• heads except ZB5RZC2:



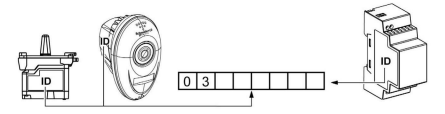
#### For ZB5RZC2 head:



Step 2: Attach the mounting base to the transmitter

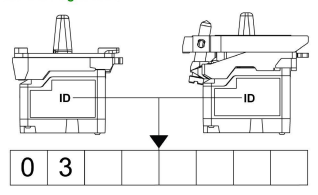


#### Packages: ID Registration

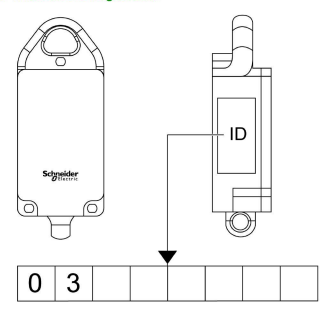


**NOTE:** Please note and retain your transmitter ID. You will need it for an ID reset. The ID reset is described in the Total Reset and ID Reset Procedure (see page 69).

# **Transmitter: ID Registration**

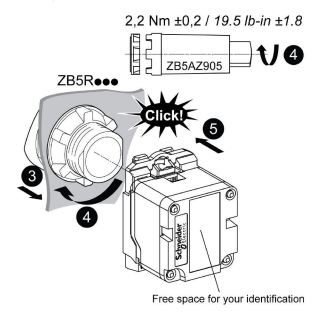


# Rope Pull Switch: ID Registration



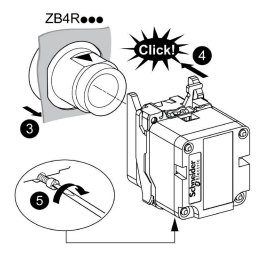
# Steps 3, 4 and 5: Assembling Plastic Pushbuttons

Plastic pushbuttons are assembled as follows:



#### Steps 3, 4 and 5: Assembling Metallic Pushbuttons

Metallic pushbuttons are assembled as follows:



Step 6: Pushbutton Cap Assembly

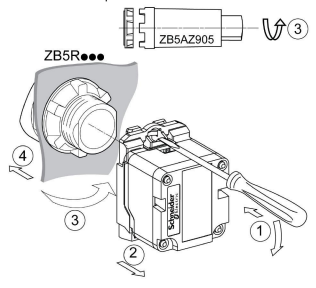




# **Transmitter and Pushbutton Disassembly**

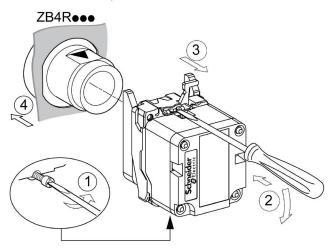
#### **Plastic Pushbutton Disassembling**

Follow the four steps shown to disassemble the transmitter and the plastic pushbutton:



#### **Metallic Pushbutton Disassembling**

Follow the three steps shown to disassemble the transmitter and the metallic pushbutton:



#### Models: ZBRT1, ZBRT2, ZBRTP enclosed in ZBRP1

#### FCC USA and I C Canada Compliance Statement

This device complies with part 15 of the FCC rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference.
- 2) This device must accept any interference received, including interference that may cause undesired operation of the device.

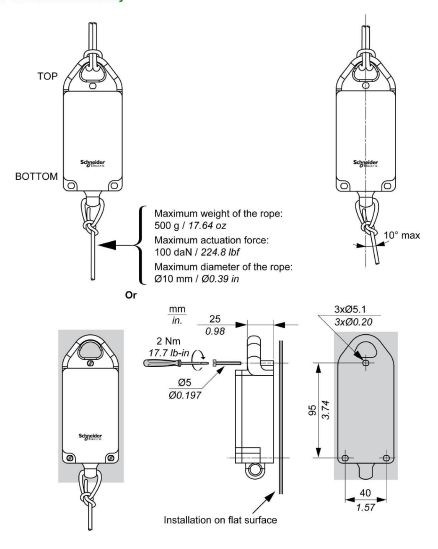
**NOTE:** Schneider Electric is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Changes or modifications not expressly approved by Schneider Electric responsible for compliance could void the user's authority to operate the equipment.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1) L'appareil ne doit pas produire de brouillage.
- 2) L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

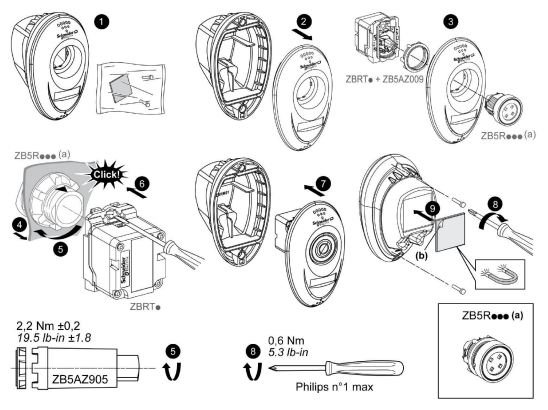
# **Mounting Data for Rope Pull Switch**

# **Rope Pull Switch Assembly**



# **Mounting Instructions for ZBRM01 Handy Box**

#### **Assembly**

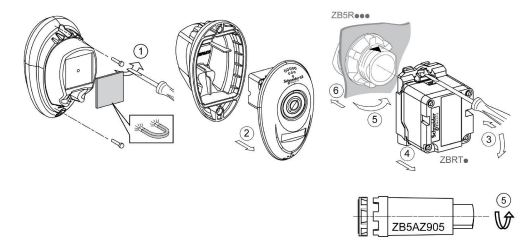


- (a) Except for ZB5RZC2.
- (b) Before performing step 9, remove plastic protection from each side of the magnet.

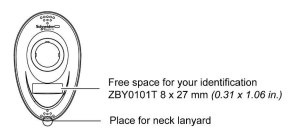
EIO0000000812 12/2014

34

#### Disassembly

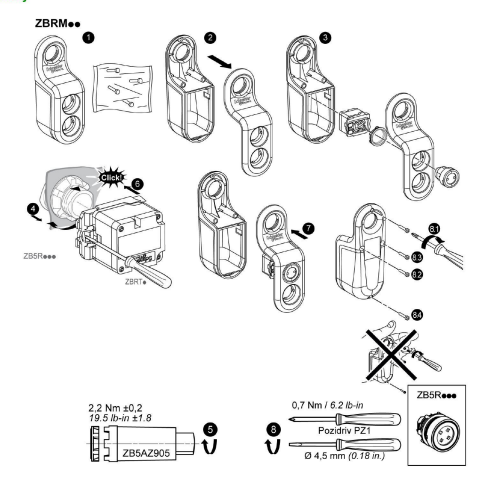


#### **Location for Accessories**



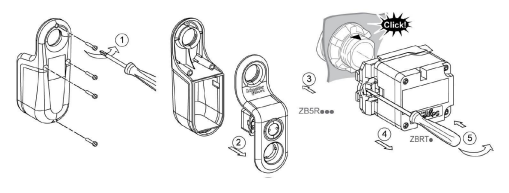
# Mounting Instructions for ZBRM21/ZBRM22 Mobile Boxes

# **Assembly**



# Disassembly

# ZBRM●●

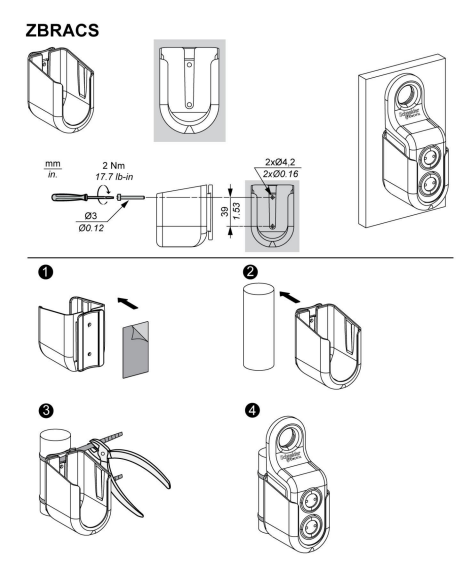


# **Location for Accessories**



# **Mounting instructions For ZBRACS Support**

# **Assembly**

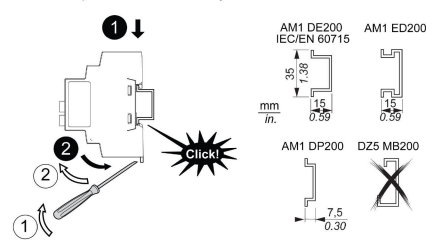


### **Receiver Assembly and Disassembly**

#### Instructions

Follow the steps in black for assembly.

Follow the steps in white for disassembly.



# Models: ZBRRA, ZBRRC, ZBRRD, and XB•RFB01

#### FCC USA and I C Canada Compliance Statement

This device complies with part 15 of the FCC rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference.
- 2) This device must accept any interference received, including interference that may cause undesired operation of the device.

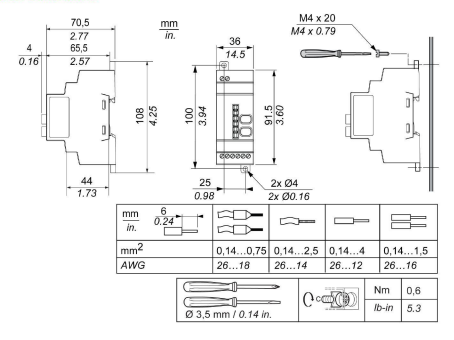
**NOTE:** Schneider Electric is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Changes or modifications not expressly approved by Schneider Electric responsible for compliance could void the user's authority to operate the equipment.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

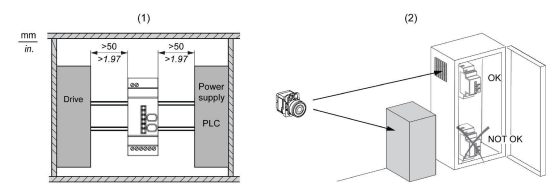
- 1) L'appareil ne doit pas produire de brouillage.
- 2) L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

In USA, our address and contact: Schneider Electric 8001 Knightdale Blvd, Knightdale, NC 27545 919-266-3671 (phone)

#### **Receiver Dimensions**



# **Receiver Mounting Positions**



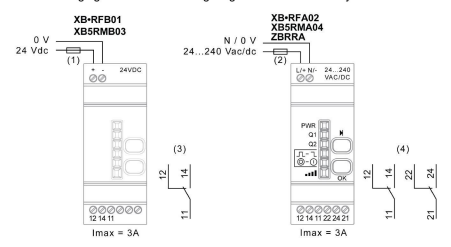
- (1): To enhance the signal reception, respect the above positioning.
- (2): In a metal cabinet, the optimum place for the receiver is on the top and/or near the holes. This position avoids obstacles and enhances reception.

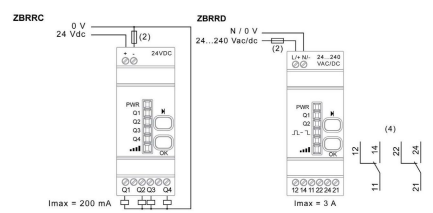
**NOTE:** For XB•RFA02, XB5RMA04, ZBRRA, ZBRRC, ZBRRD: before disassembly for storage, perform a total reset of the receiver memory. The total reset is described in the Total Reset and ID Reset procedure (see page 69).

# **Receiver Wiring Diagram**

# **Wiring Diagram**

The following figures show the wiring diagrams for the Harmony XB5R Receiver.





- (1): 125 mA fast-blow fuse.
- (2): 500 mA fuse from supplier Bussman® reference GMA-500 mA, 250 V 0.5 A fast-blow.
- (3): Output contact ratings B300 Pilot Duty 3 A 240 Vac Resistive.
- (4): Output contact ratings B300 R300 Pilot Duty 3 A 240 Vac Resistive.

UL: Control of overvoltage to be provided after main service disconnect overcurrent device, with a UL1449 TVSS device (Transient Voltage Surge Suppressor) tested as type 2 (6kV/3kA min), with a MCOV (Maximum Continuous Operating Voltage) min rated to Phase to Phase voltage and a VPR (Voltage Protection Rating) of 1.5 kV.

# **A** DANGER

# HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power before servicing equipment.
- Use only the specified voltage when operating this equipment and any associated products.

Failure to follow these instructions will result in death or serious injury.

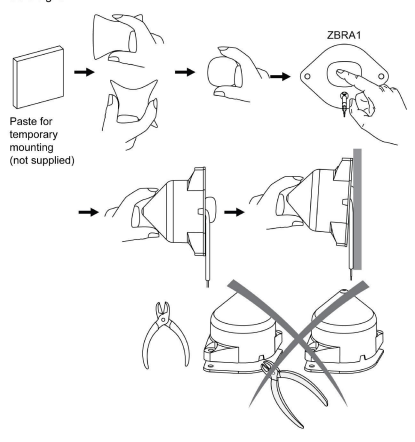
# **Relay Antenna Installation**

# Introduction

Observe the maximum distances between transmitter, antenna and receiver (see page 22) and the Mounting tips for antenna (see page 24).

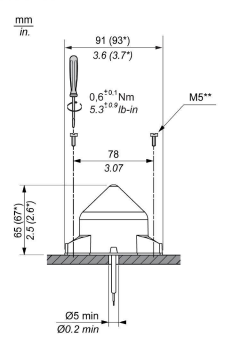
# **Temporary Mounting**

This temporary mounting is used to search the best place for the antenna in order to enhance the radio signal.



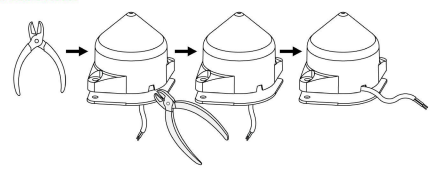
**NOTE:** For temporary assembly the breakable part of the antenna must not be cut off.

# **Axial Cable Route**



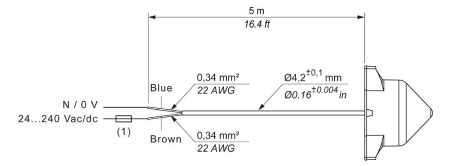
- (\*): Dimensions including gasket
- (\*\*): Screws not supplied

# **Radial Cable Route**



# **Wiring Diagram**

The following figure shows the relay antenna wiring diagram for Harmony XB5R.



(1): 500 mA from supplier Bussman® reference GMA-500mA, 250 V 0.5 A fast-blow.

UL: Control of Overvoltage to be provided after main service disconnect overcurrent device, with a UL1449 TVSS device (Transient Voltage Surge Suppressor) Tested as type 2 (6 kV/3 kA min), with a MCOV (Maximum Continuous Operating Voltage) min. rated to Phase to Phase voltage and a VPR (Voltage Protection Rating) of 1.5 kV.

# **A** WARNING

# UNINTENDED EQUIPMENT OPERATION

- Do not use this equipment in safety critical and hoisting machine functions due to:
  - · No permanent communication.
  - No acknowledge of the message from the receiver to the transmitters.
- Use appropriate safety interlocks where personnel and/or equipment hazards exist.
- Install and operate this equipment in an enclosure appropriately rated for its intended environment

Failure to follow these instructions can result in death, serious injury, or equipment damage.

#### Model: ZBRA1

#### FCC USA and I C Canada Compliance Statement

This device complies with part 15 of the FCC rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference.
- 2) This device must accept any interference received, including interference that may cause undesired operation of the device.

**NOTE:** Schneider Electric is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Changes or modifications not expressly approved by Schneider Electric responsible for compliance could void the user's authority to operate the equipment.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1) L'appareil ne doit pas produire de brouillage.
- 2) L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

XB5R



# **Chapter 3**Preparing For Use

#### **Purpose**

This chapter explains how to prepare the Harmony XB5R for use.

# What Is in This Chapter?

This chapter contains the following topics:

| Торіс  | Page |
|--|------|
| Compatibility Rules  | 50   |
| Transmitter Types  | 51   |
| LED Status   | 53   |
| Output mode: Monostable - Bistable - Stop/Start - Set/Reset  | 55   |
| Changing outputs from Monostable to Bistable for XB•RFA02, XB5RMA04, ZBRRA, and ZBRRD                          | 58   |
| Changing Outputs From Monostable to Stop/Start for XB•RFA02, XB5RMA04, ZBRRA                                   | 60   |
| How to Teach/Unteach Monostable, Bistable or Set/Reset Outputs for XB•RFA02, XB5RMA04, ZBRRA, ZBRRC, and ZBRRD | 62   |
| How to Teach Stop/Start Outputs for XB•RFA02, XB5RMA04, ZBRRA  | 64   |
| Lock/Unlock for XB•RFA02, XB5RMA04, ZBRRA, ZBRRC, and ZBRRD  | 67   |



# **Compatibility Rules**

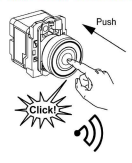
# **Transmitter Compatibility**

ZBRT2 transmitter is compatible with the following only:

- ZBRR• receivers with firmware version 2.0 and higher
- ZBRA1 relay antenna with firmware version 2.0 and higher
- ZBRN• access points with firmware version higher than 1.2

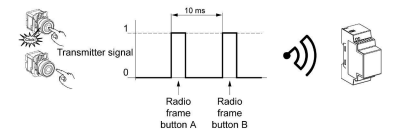
# **Transmitter Types**

# **ZBRT1** and **ZBRTP** Transmitters



The radio message is sent when the button is pressed, signalled by a click. If the button is held down, the message is not transmitted continuously. The message is not sent when the button is released.

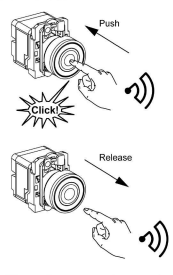
To avoid any conflict of multiple transmission from different transmitters, a minimum of 10 ms is required between each radio transmission.



ZBRT1 is used for applications where single pulse is required (for example, remote start of machine and reset after machine fault).



# **ZBRT2 Transmitter**



The radio message is sent when the button is pressed, signaled by a click. If the button is held down, the message is not transmitted continuously.

A second radio message is sent when the button is released. This message is not transmitted continuously. It is transmitted once, at the release of the push-button.

This transmitter is used only for the set/reset output mode.

EIO0000000812 12/2014

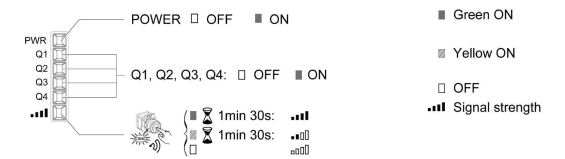
52

#### **LED Status**

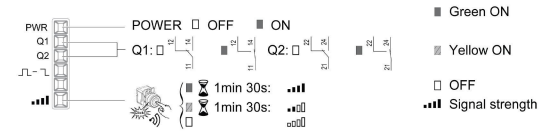
#### XB•RFA02 / XB5RMA04 and ZBRRA



#### **ZBRRC**

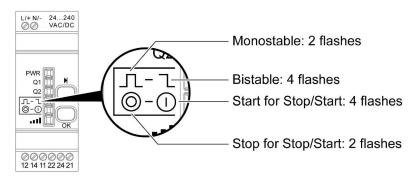


#### **ZBRRD**



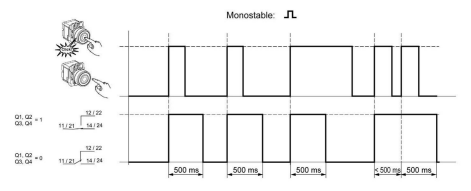
**NOTE:** The signal strength LED indicates the value of the last signal received. The time out for the LED is 1min 30s. This LED could also be switched off by pressing once the selection button of the receiver.

# **Synthesis**

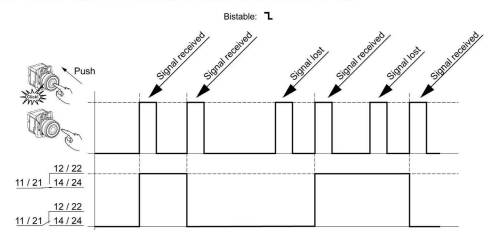


# Output mode: Monostable - Bistable - Stop/Start - Set/Reset

# Monostable Output: Factory setting for packages and for ZBRRA, ZBRRC, and ZBRRD



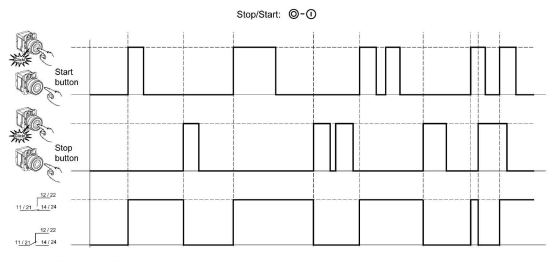
# Bistable Output: Only for XB•RFA02, XB5RMA04, ZBRRA and ZBRRD



**NOTE:** If the radio message is lost, the operator has to repeat the command.

# Stop/Start Output Standard Operation: Only for ZBRRA

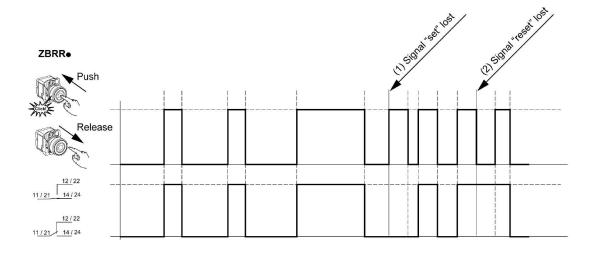
Description for situations where Stop button does not have priority over Start button:



**NOTE:** This function requires two transmitters.

# Set/Reset Output: Only for ZBRRA, ZBRRC, and ZBRRD

This output mode is active only when the ZBRT2 transmitter is used.



# NOTE:

- 1. Release and push again to resynchronise
- 2. Push and release again to resynchronise

# Power outage and restore management

If the duration of a power outage is less than the power supply filtering time (approx. 7 ms), there will be no impact on the receiver, which continues normal operation. Power outages longer than the filtering time cause the product to restart when power is back. At restart the outputs will be in their initial states with LEDs off.

# Changing outputs from Monostable to Bistable for XB•RFA02, XB5RMA04, ZBRRA, and ZBRRD

#### **Procedure**

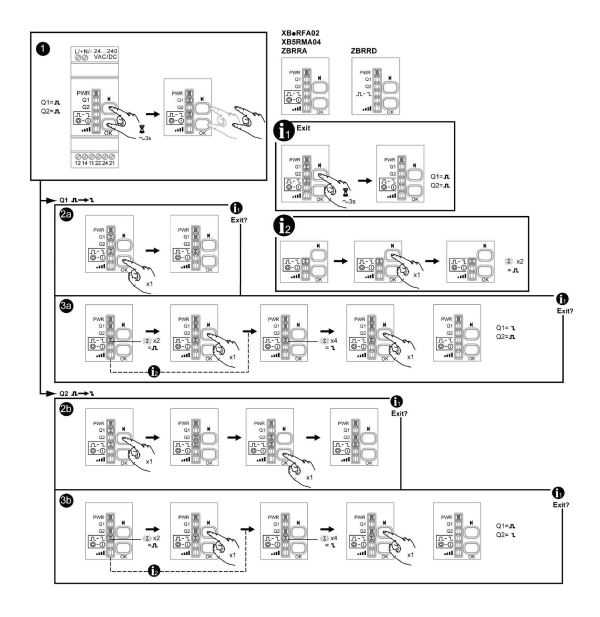
This procedure shows how to change Q1 and Q2 outputs from monostable to bistable.

The icons shown have the following meanings:

| LEDs | Meaning    |
|------|------------|
|      | On         |
|      | Flashing   |
| Л    | Monostable |
| 7    | Bistable   |

EIO0000000812 12/2014

58



# Changing Outputs From Monostable to Stop/Start for XB•RFA02, XB5RMA04, ZBRRA

#### **Procedure**

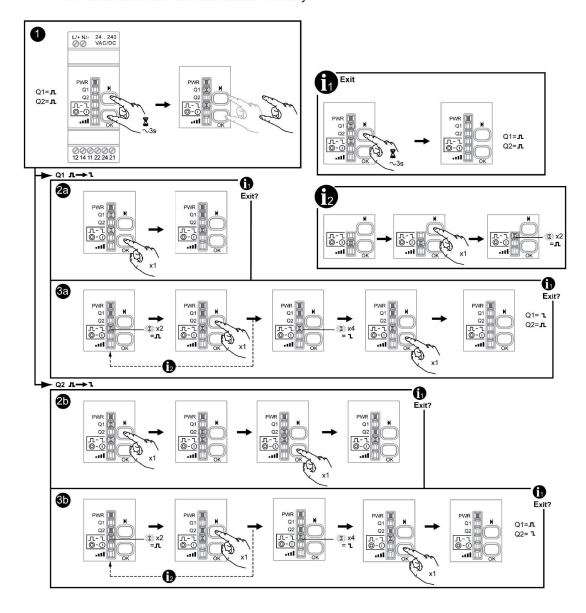
This procedure shows how to change from monostable to Stop/Start for Q1 and Q2 The icons shown have the following meanings:

| LEDs        | Meaning    |
|-------------|------------|
|             | On         |
|             | Flashing   |
| Л           | Monostable |
| <b>©</b> -① | Stop/Start |

**NOTE:** When changing the output from Monostable to Stop/Start, all the registered ID for this output will be automatically canceled from the receiver memory. For information this also happens for the three following cases:

- From bistable to Stop/Start.
- From Stop/Start to monostable.
- From Stop/Start to bistable.

When changing the output from Monostable to Bistable, or Bistable to Monostable, the registered ID are not cancelled from the receiver memory.



# How to Teach/Unteach Monostable, Bistable or Set/Reset Outputs for XB•RFA02, XB5RMA04, ZBRRA, ZBRRC, and ZBRRD

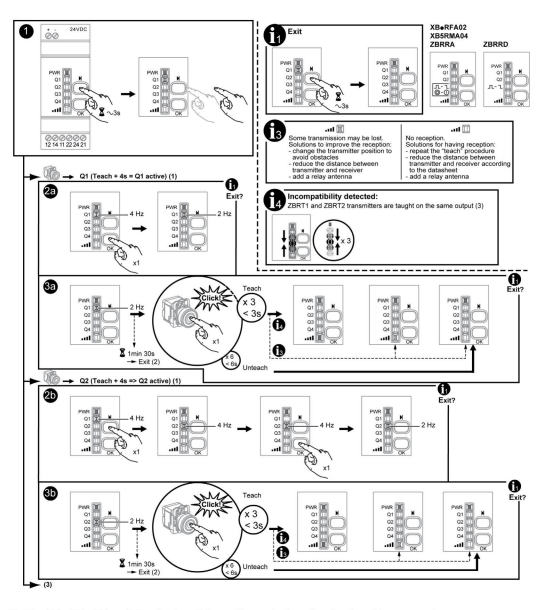
#### **Procedure**

This procedure shows how to Teach/Unteach Q1 and Q2 outputs (ZBRRA) and Q1, Q2, Q3 and Q4 outputs (ZBRRC) when using monostable or bistable outputs.

The icons shown have the following meanings:

| LEDs        | Meaning    |
|-------------|------------|
|             | Green      |
| $\square$   | Yellow     |
|             | Flashing   |
| 工           | Monostable |
| l           | Bistable   |
| <b>©</b> -① | Stop/Start |

**NOTE:** It is possible to store a maximum of 32 ID. For example, 32 ID on Q1 output and 0 ID on Q2 output, or 22 ID on Q1 output and 10 ID on Q2 output, can be stored on ZBRRA and ZBRRC. When trying to teach a 33rd ID, all LEDs (except the power LED) flash quickly. This 33rd ID is not taught.



- 1) The Q1, Q2, Q3 or Q4 outputs will be active only 4 s after the teaching procedure.
- 2) The teaching procedure must be performed within 1 min 30 s.
- 3) The teach procedure on Q3 and Q4 outputs is the same. The Q3 or the Q4 output must be selected and when the Q3 or Q4 LED is flashing at 2 Hz, the button can be taught.

#### How to Teach Stop/Start Outputs for XB•RFA02, XB5RMA04, ZBRRA

#### **Preliminary information**

By default, the relay option is monostable. Before proceeding, change the relay option to Stop/Start. Changing Outputs From Monostable to Stop/Start (see page 60) for more information.

#### **Procedure**

This procedure shows how to teach Q1 and Q2 outputs when using Stop/Start outputs.

The icons shown have the following meanings:

| LEDs        | Meaning    |
|-------------|------------|
|             | Green      |
| $\square$   | Yellow     |
|             | Flashing   |
| 工           | Monostable |
| Z           | Bistable   |
| <b>©</b> -① | Stop/Start |

**NOTE:** It is possible to store a maximum of 32 ID. For example, 32 ID on Q1 output and 0 ID on Q2 output or 22 ID on Q1 output and 10 ID on Q2 output, can be stored on ZBRRA. When trying to teach a 33rd, all LEDs (except the power LED) flash quickly. This 33rd ID is not taught.

# **WARNING**

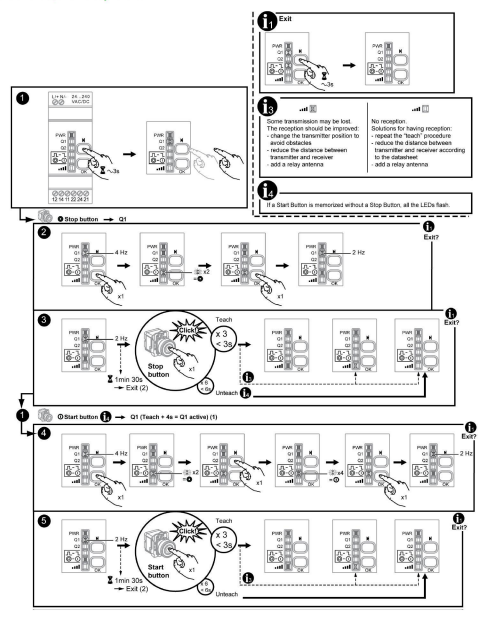
#### **UNINTENTED EQUIPMENT OPERATION**

Do not leave the receiver without taught Stop button.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

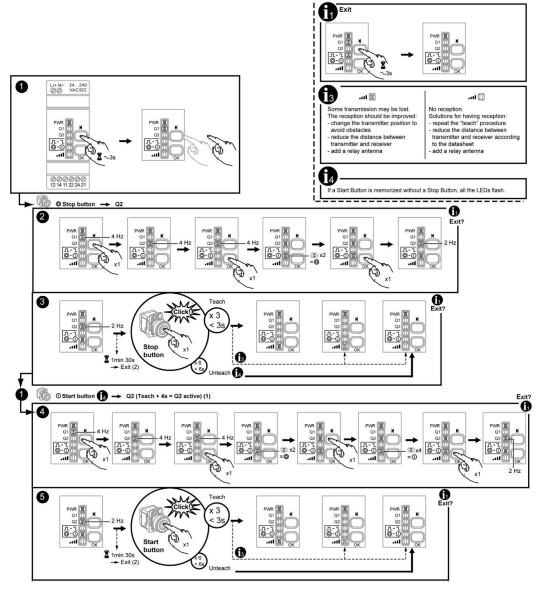
**NOTE:** For the teach procedure the Stop buttons must be taught before the Start ones. If you start by teaching a Start button (without any Stop button taught) all the LEDs flash. For the unteach procedure all the Start buttons must be untaught before the Stop ones.

# How to Teach Q1 for Stop/Start



- 1) The Q1 output will be active only 4s after the teaching procedure.
- 2) The teaching procedure must be performed within 1min 30s.

# How to Teach Q2 for Stop/Start



- 1) The Q2 output will be active only 4s after the teaching procedure.
- 2) The teaching procedure must be performed within 1min 30s.

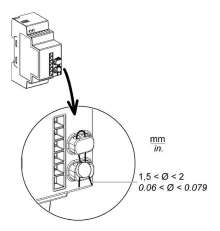
# Lock/Unlock for XB•RFA02, XB5RMA04, ZBRRA, ZBRRC, and ZBRRD

# Introduction

Lock enables to block the menus access by non authorized persons. The functioning of the receiver is not affected.

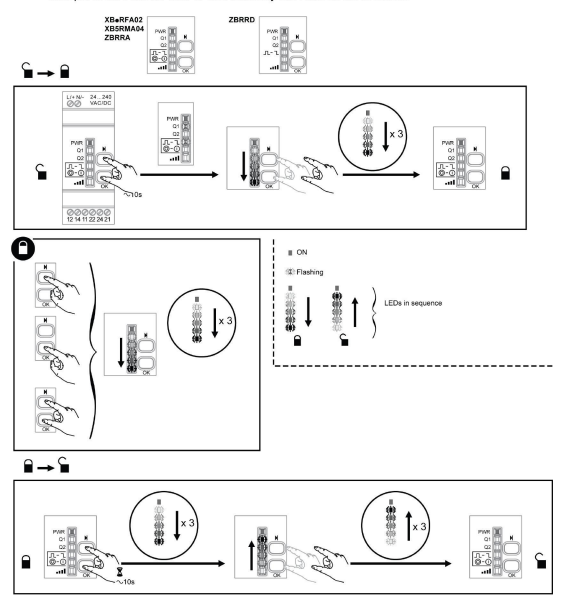
# **Mechanical Lock/Unlock**

The following diagram shows how to perform buttons mechanical lock.



# **Electronic Lock/Unlock**

This procedure shows how to electronically lock/unlock the receiver.



# **Chapter 4**Other Functions for Harmony XB5R

# **Other Functions Description**

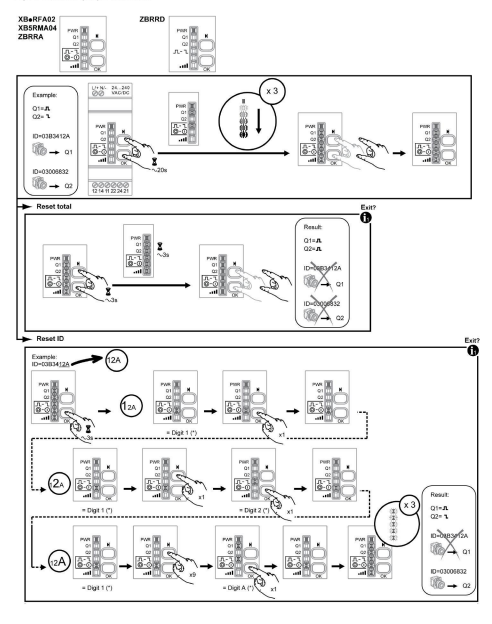
# Total Reset and ID Reset procedure for XB•RFA02, XB5RMA04, ZBRRA, ZBRRC, and ZBRRD

**Total Reset:** After a Total Reset the receiver is on factory setting. All outputs are set to monostable function and all the registered ID are canceled.

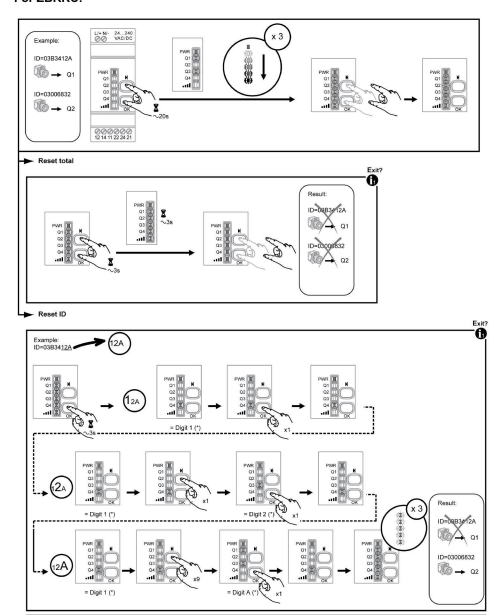
**ID Reset:** This function enables to cancel an ID without having the push button (e.g. lost push button). Only the transmitter ID is needed. The ID cancelation does not effect the output function.

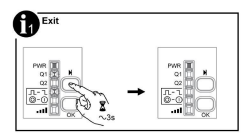
**NOTE:** To reset an ID, the last 3 digits are needed. The first, second and third digits must be entered as binary coded numbers in the receiver during the ID Reset procedure.

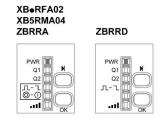
# For ZBRRA and ZBRRD:



# For ZBRRC:







# **ID Binary Coding**

| LED (*): Digit ID    |                      |              |   |   |   |   |   |   |   |   |   |   |   |   |   |   |      |       |
|----------------------|----------------------|--------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|-------|
| <b>ZBRRC</b>         | ZBRRA                | ZBRRD        | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Α | В | С | D | Е | F    | 0     |
| Q1<br>Q2<br>Q3<br>Q4 | 01<br>02<br>나⊙<br>나⊙ | Q1<br>Q2<br> |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 阿阿阿阿 | 10001 |

72

# **Chapter 5**Harmony XB5R ATEX Products

#### **Purpose**

This chapter provides an overview of the Harmony XB5R ATEX products.

# What Is in This Chapter?

This chapter contains the following sections:

| Section | Topic                 | Page |
|---------|-----------------------|------|
| 5.1     | Transmission Products | 74   |
| 5.2     | Reception Products    | 81   |
| 5.3     | Functions             | 88   |

# Section 5.1

# **Transmission Products**

#### Overview

This section describes the ATEX transmitter products.

## What Is in This Section?

This section contains the following topics:

| Topic  | Page |
|--|------|
| Presentation of ATEX Transmission Components     | 75   |
| ID Registration                                  | 77   |
| Assembly, Disassembly, and Mounting Instructions | 79   |
| XAWGR•••EX Mounting Instructions                 | 80   |



EIO0000000812 12/2014

74

#### **Presentation of ATEX Transmission Components**

#### **ATEX Transmission Components**

# DANGER

#### **HAZARD OF EXPLOSION**

These devices must be installed, used, and maintained in accordance with:

- Standard EN60079-14 (Explosive atmospheres), part 14 (Electrical installations design, selection, and erection).
- Standard EN60079-17 (Explosive atmospheres), part 17 (Electrical installations design, selection, and erection).
- Standard NF C15 100 (Low voltage electrical installations) European equivalent: IEC 6034.
- Regulations governing setup of the zone or zones for which the devices were designed.

Failure to follow these instructions will result in death or serious injury.

# **A WARNING**

#### **UNINTENDED EQUIPMENT OPERATION**

- Do not use this equipment in safety critical and hoisting machine functions due to:
  - · No permanent communication.
  - No acknowledge of the message from the receiver to the transmitters.
- Use appropriate safety interlocks where personnel and/or equipment hazards exist.
- Do not disassemble, repair, or modify this equipment.
- Install and operate this equipment in an appropriately rated enclosure for its intended environment.
- · Install properly rated fuses.
- · Check that the control is inactive if the product falls during transit.

Failure to follow these instructions can result in death, serious injury, or equipment damage.







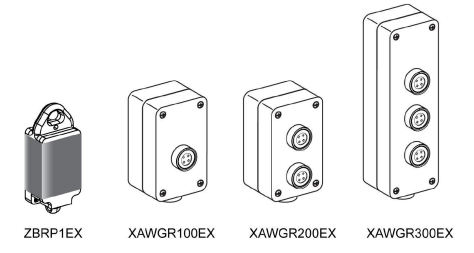


ZB4RTA0EX

ZB5RTA0EX

ZBRM01EX

ZBRM01BEX



The following table describes the ATEX transmitter characteristics:

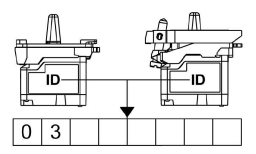
| Designation       | Туре                | Zone  | Cap Color   | Reference  | Mass                   |
|-------------------|---------------------|---|-------------|------------|------------------------|
| Plastic handy box | -                   | Mining Ex ib I Mb Gas Ex ib I I B T6 Gb Dust ExibI I I CT85°CDbIP65 | -           | ZBRM01BEX  | 0.100 kg<br>(0.220 lb) |
| Transmitter       | Metallic pushbutton | Mining<br>Ex ib I Mb  | Without cap | ZB4RTA0EX  | 0.083 kg<br>(0.183 lb) |
|                   | Plastic pushbutton  | Gas<br>Ex ib I I C T6 Gb<br>Dust                                    | Without cap | ZB5RTA0EX  | 0.043 kg<br>(0.095 lb) |
| Plastic handy box | _                   | ExibI I I CT85°CDbIP65  | _           | ZBRM01EX   | 0.150 kg<br>(0.331 lb) |
| Rope pull switch  | _                   |   | _           | ZBRP1EX    | 0.140 kg<br>(0.309 lb) |
| Button box        | XAW G 1-button box  |   | _           | XAWGR100EX | 0.500 kg<br>(1.102 lb) |
|                   | XAW G 2-button box  |   | _           | XAWGR200EX | 0.550 kg<br>(1.213 lb) |
|                   | XAW G 3-button box  |   | _           | XAWGR300EX | 0.700 kg<br>(1.543 lb) |

**NOTE:** The operating characteristics are same as non-ATEX products.

# **ID Registration**

**Transmitter: ID Registration** 

# ZBeRTA0EX



Transmitter: Handybox ID Registration

# ZBRM01BEX



**Transmitter: Pushbutton ID Registration** 

XAWGR•••EX ZB•RTA0EX

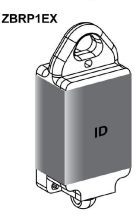


**Transmitter: Handybox ID Registration** 

## ZBRM01EX



# Rope Pull Switch: ID Registration



# Assembly, Disassembly, and Mounting Instructions

## ZB•RTA0EX and ZBRM01•EX Assembly

To install transmitter and pushbutton, refer to Transmitter and Pushbutton Assembly (see page 26).

## ZB•RTA0EX and ZBRM01•EX Disassembly

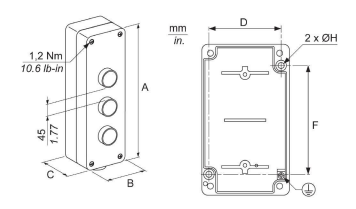
To disassemble, refer to Transmitter and Pushbutton Disassembly (see page 31).

#### **ZBRP1EX Mounting Instructions**

To mount a rope pull switch, refer to Mounting Data for Rope Pull Switch (see page 33).

#### **XAWGR•••EX Mounting Instructions**

## **Button Box Assembly**



|            | Α   |      | В  |      | С  |      | D  |      | F   |      | Н   |      |
|------------|-----|------|----|------|----|------|----|------|-----|------|-----|------|
|            | mm  | in   | mm | in   | mm | in   | mm | in   | mm  | in   | mm  | in   |
| XAWGR100EX | 146 | 5.75 | 85 | 3.35 | 70 | 2.76 | 70 | 2.76 | 105 | 4.13 | 5,8 | 0.23 |
| XAWGR200EX | 146 | 5.75 | 85 | 3.35 | 70 | 2.76 | 70 | 2.76 | 105 | 4.13 | 5,8 | 0.23 |
| XAWGR300EX | 226 | 8.90 | 85 | 3.35 | 70 | 2.76 | 70 | 2.76 | 108 | 4.25 | 5,8 | 0.23 |

#### Models: ZBRT1, ZBRTP enclosed in ZBRP1

# FCC USA and I C Canada Compliance Statement

This device complies with part 15 of the FCC rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference.
- 2) This device must accept any interference received, including interference that may cause undesired operation of the device.

**NOTE:** Schneider Electric is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Changes or modifications not expressly approved by Schneider Electric responsible for compliance could void the user's authority to operate the equipment.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1) L'appareil ne doit pas produire de brouillage.
- 2) L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

# Section 5.2

# **Reception Products**

#### Overview

This section describes the ATEX reception products.

## What Is in This Section?

This section contains the following topics:

| Торіс                                     | Page |
|---|------|
| Presentation of ATEX Reception Components | 82   |
| ZBRA1DEX Mounting and Wiring Instructions | 84   |
| ZBRA1EX Mounting and Wiring Instructions  | 86   |

#### **Presentation of ATEX Reception Components**

#### **ATEX Reception Components**

# **▲** DANGER

#### **HAZARD OF EXPLOSION**

These devices must be installed, used, and maintained in accordance with:

- Standard EN60079-14 (Explosive atmospheres), part 14 (Electrical installations design, selection, and erection).
- Standard EN60079-17 (Explosive atmospheres), part 17 (Electrical installations design, selection, and erection).
- Standard EN60079-31 (Explosive atmospheres), part 31 (Equipment dust ignition protection by enclosure 't').
- Standard NF C15 100 (Low voltage electrical installations) European equivalent: IEC 60364.
- Regulations governing setup of the zone or zones for which the devices were designed.

Failure to follow these instructions will result in death or serious injury.

# **A** WARNING

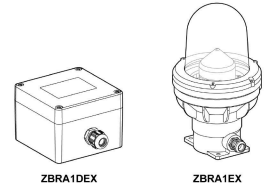
#### **UNINTENDED EQUIPMENT OPERATION**

- Do not use this equipment in safety critical and hoisting machine functions due to:
  - · No permanent communication.
  - No acknowledge of the message from the receiver to the transmitters.
- Use appropriate safety interlocks where personnel and/or equipment hazards exist.
- Install and operate this equipment in an approprately rated enclosure for its intended environment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

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82



The following table describes the ATEX receiver component characteristics:

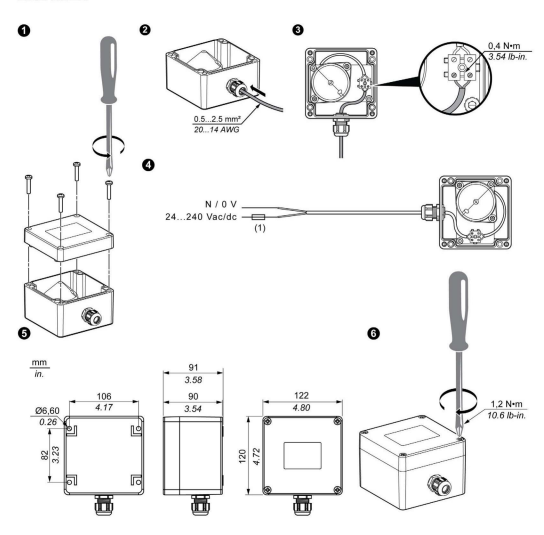
| Designation                         | Zone  | Reference | Mass                |
|-------------------------------------|---|-----------|---------------------|
| Relay antenna in plastic protection | Dust<br>Extb I I I C T85 ° C<br>Db IP65                 | ZBRA1DEX  | 1.000 kg (2.205 lb) |
| Relay antenna in glass protection   | Gas Ex d I I C T6 Gb Dust Ex tb I I I C T85 ° C Db IP65 | ZBRA1EX   | 3.100 kg (6.834 lb) |

**NOTE:** The operating characteristics are same as non-ATEX products.

# **ZBRA1DEX Mounting and Wiring Instructions**

# **Mounting and Wiring Instructions**

# **ZBRA1DEX**



NOTE: The cable gland must be tightened (Step 2 and 3).

**NOTE:** Schneider Electric recommends to use adapters instead of the cable gland to change the shape of conduit entries if needed.

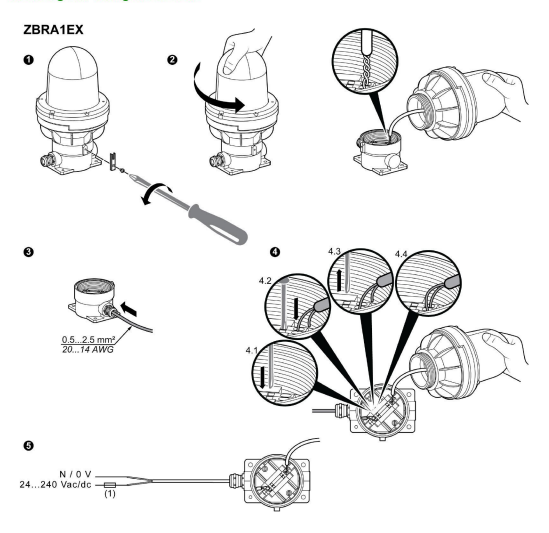
(1): 500 mA fuse from supplier Bussman® reference GMA-500 mA, 250 V 0.5 A fast-blow.

**NOTE:** The fuse must be installed outside the ATEX area or protected by Ex protection mode.



# **ZBRA1EX Mounting and Wiring Instructions**

# **Mounting and Wiring Instructions**



NOTE: The cable gland must be tightened (Step 2 and 3).

**NOTE:** Schneider Electric recommends to use sealing fittings (with resin component) instead of the cable gland to restrict the passage of gases, vapors, or flames from one portion of the electrical installation to another at atmospheric pressure and normal ambient temperatures.

**NOTE:** Schneider Electric recommends to use adapters instead of the cable gland to change the shape of conduit entries if needed.

(1): 500 mA fuse from supplier Bussman® reference GMA-500 mA, 250 V 0.5 A fast-blow.

NOTE: The fuse must be installed outside the ATEX area or protected by Ex protection mode.

#### Models: ZBRT1, ZBRTP enclosed in ZBRP1

#### FCC USA and I C Canada Compliance Statement

This device complies with part 15 of the FCC rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference.
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- 2) L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

# Section 5.3 Functions

# **Functions of ATEX Components**

# **List of Components**

The following table shows the ATEX components and the functionally equivalent non-ATEX components.

| ATEX Reference |  | Non-ATEX Components |  |  |
|----------------|--|---------------------|--|--|
| ZB5RTA0EX      | ZENTEREZ<br>WARRINGTON TO THE STATE OF THE STA | ZBRT1               |  |  |
| ZB4RTA0EX      | 23 of Traff.  Part of Traff.     | ZBRT1               |  |  |
| XAWGR100EX     | 8 0  | ZBRT1               |  |  |



| ATEX Reference |            | Non-ATEX Components |  |  |
|----------------|------------|---------------------|--|--|
| ZBRA1DEX       |            | ZBRA1               |  |  |
| ZBRM01EX       |            | ZBRT1               |  |  |
| ZBRM01BEX      | Supposer 1 | ZBRT1               |  |  |



XB5R

