

# **BOSCH AE203R Universal Enclosure Red Instruction Manual**

Home » Bosch » BOSCH AE203R Universal Enclosure Red Instruction Manual



AE203R/D203 Enclosure Installation Instructions

#### **Contents**

- 1 Description
- 2 Installation
- 3 Specifications
- 4 Documents /

Resources

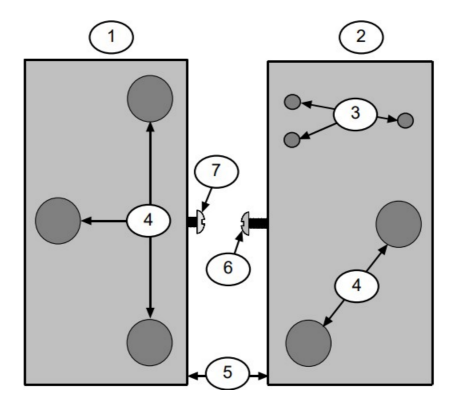
4.1 References

## **Description**

The AE203R/D203 Enclosure houses many Bosch Security Systems peripheral modules and fire digital alarm communicator transmitters (DACTs). It is also compatible with an enclosure tamper switch.

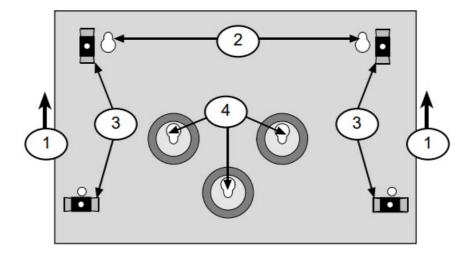
## Installation

1. Remove the desired wire knockouts in the enclosure and install the D110 Tamper Switch if required (Figure 1). Figure 1: Wire Knockout Locations



- 1 Left exterior
- 2 Right exterior
- 3 Tamper switch holes (3)
- 4 Wire knockouts (5)
- 5 Front
- 6 Machine screw
- 7 Self-tapping screw
- 2. Ensure the enclosure in the position shown in Item 1 of Figure 2.
- 3. Using the mounting holes (Item 2 in Figure 2), attach the AE203R to the wall.
- 4. Mount the module or listed fire DACT to the enclosure using the supplied three-hole mounting pattern or mounting clips.

Figure 2: Mounting



- 1. Position the enclosure with this end up.
- 2. Mounting holes (2)

- 3. Enclosure lances (4)
- 4. Mounting holes (3)

## **Specifications**

## **Table 1: Specifications**

Dimensions (H x W x D)	5 in. x 2.5 in. (37 cm x 32 cm)
Color	AE203R (red) D203 (grey)
Tamper Switch	D110

Refer to the control panel literature or specific module literature for instructions on connecting to other devices.



© 2006 Bosch Security Systems, Inc.
130 Perinton Parkway, Fairport, NY 14450-9199 USA
Customer Service: (800) 289-0096; Technical Support: (888) 886-6189
F01U012076B
Installation Instructions"
11/06
AE203R/D203
Page 2 of 2

## **Documents / Resources**



BOSCH AE203R Universal Enclosure Red [pdf] Instruction Manual AE203R Universal Enclosure Red, AE203R, Universal Enclosure Red, Enclosure Red, Red

#### References

• 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.