



BOSCH AE203R Universal Enclosure Red Instruction Manual

[Home](#) » [Bosch](#) » BOSCH AE203R Universal Enclosure Red Instruction Manual 



BOSCH

**AE203R/D203
Enclosure
Installation Instructions**

Contents

- [1 Description](#)
- [2 Installation](#)
- [3 Specifications](#)
- [4 Documents / Resources](#)
 - [4.1 References](#)

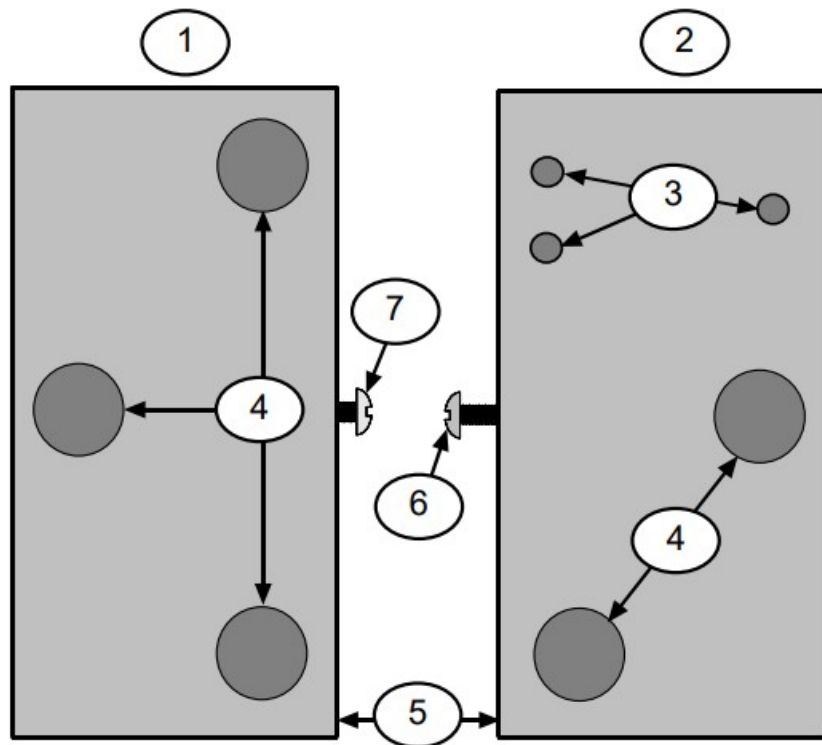
Description

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).

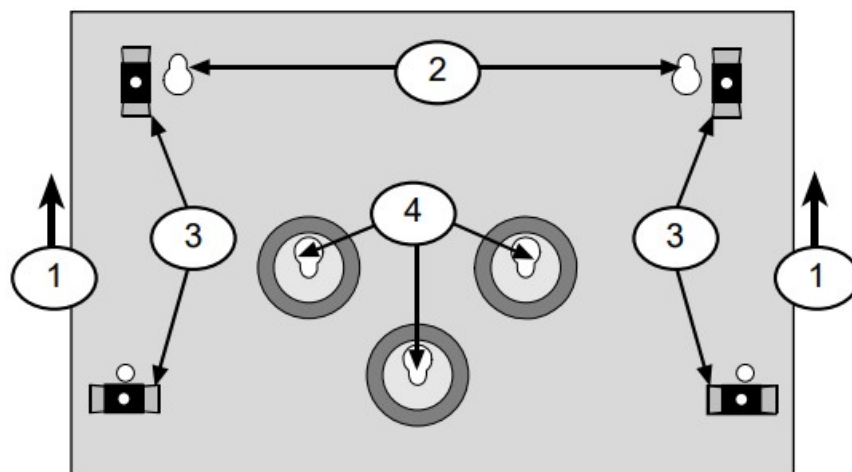
Figure 1: Wire Knockout Locations



- 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

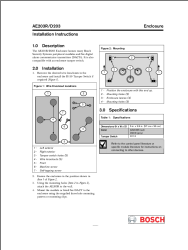
Dimensions (H x W x D)	5 in. x 2.5 in. (37 cm x 32 cm)
Color	AE203R (red) D203 (grey)
Tamper Switch	D110

 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](#)