

Learn Mode Crystal Door and Window Sensors

www.boschsecurity.com



BOSCH

Invented for life



- ▶ Appropriate for low and average traffic areas
- ▶ Internal terminal strip for connecting hardwire contacts
- ▶ Two internal reed switches for vertical or horizontal mounting
- ▶ Tamper switch
- ▶ Sends a supervisory report to the receiver every 64 minutes

The Learn Mode Crystal Door and Window Sensors include a white model and a brown model. Both models install on flat surfaces that open or close, such as doors, windows, jewelry cases, and gun cabinets. Both models are suitable for low and average traffic areas and can be mounted horizontally or vertically.

Functions

Learn Mode Technology

Each device has a unique, programmed identity. Control panels recognize and learn the identity of each device in the system, eliminating programming errors in the field.

Installation/configuration notes

Compatibility Information

Receivers	RF3226 Quik Bridge Receiver Quik Bridge Learn Mode Loop Receiver (P/N: 60-660-01-95R)
Expanders	D208RF Receiver Expander D216RF Receiver Expander

Parts included

Quantity	Component
1	Sensor housing
1	Magnet and housing
1	Hardware pack

Technical specifications

Electrical

Battery:	3.6 VDC (½ AA) lithium battery (P/N: 34-026)
Battery Life:	8 to 10 years

Mechanical

Color:	60-362-10-319.5: Belgian Gray 60-362-11-319.50: Brown
Dimensions:	8.3 cm x 4.0 cm x 2.2 cm (3.25 in. x 1.56 in. x 0.88 in.)

Weight:	51 g (1.8 oz)
Transmitter Frequency	319.5 MHz
Bandwidth	24 kHz

Environmental

Temperature (Operating):	-12°C to +49°C (+10°F to +120°F)
--------------------------	----------------------------------

Ordering information

Learn Mode Crystal Door and Window Sensors (White)

Learn Mode Crystal Door and Window Sensor; white model

Order number **60-362-10-3195**

Learn Mode Crystal Door and Window Sensors (Brown)

Learn Mode Crystal Door and Window Sensor; brown model

Order number **60-362-11-3195**

Accessories

Extra Magnet (Brown)

For door, window, and shock magnets

Order number **60-555-11**

Extra Magnet (White)

For door, window, and shock magnets

Order number **60-555-10**

Magnet Spacer (Brown)

Used to space magnet from a metallic surface

Order number **60-190**

Magnet Spacer (White)

Used to space magnet from metallic surface

Order number **60-188**

Radio Frequency Sniffer

Emits a series of beeps when RF transmission is detected

Order number **60-401**

Sensor Case (Brown)

Empty plastic case for replacing damaged or blemished cases

Order number **60-261**

Sensor Case (White)

Empty plastic case for replacing damaged or blemished cases

Order number **60-260**

Sensor Spacer (Brown)

Used to space a sensor or magnet from a metallic surface

Order number **60-191**

Sensor Spacer (White)

Used to space sensor from metallic surface

Order number **60-189**

Represented by:

Americas:

Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
security.sales@us.bosch.com
www.boschsecurity.us

Europe, Middle East, Africa:

Bosch Security Systems B.V.
P.O. Box 80002
5617 BA Eindhoven, The Netherlands
Phone: + 31 40 2577 284
Fax: +31 40 2577 330
emea.securitysystems@bosch.com
www.boschsecurity.com

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia

China:

Bosch (Shanghai) Security Systems Ltd.
201 Building, No. 333 Fuquan Road
North IBP
Changning District, Shanghai
200335 China
Phone +86 21 22181111
Fax: +86 21 22182398
www.boschsecurity.com.cn

America Latina:

Robert Bosch Ltda Security Systems Division
Via Anhanguera, Km 98
CEP 13065-900
Campinas, Sao Paulo, Brazil
Phone: +55 19 2103 2860
Fax: +55 19 2103 2862
latam.boschsecurity@bosch.com
www.boschsecurity.com