

## **Learn Mode Freeze Sensor**



- ▶ Use when temperature can drop below 0°C (+32°F)
- ► Sends restore signal when temperature increases to +13°C to +15°C (+55°F to +60°F)

The Learn Mode Freeze Sensor detects low temperatures that can cause pipes to freeze or burst. It is ideal for detecting furnace failure in cold climates.

## **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**

# QuantityComponent1Sensor housing1Hardware pack1Literature pack

#### **Technical Specifications**

#### **Electrical**

3.6 VDC (½ AA) lithium battery Battery:

(P/N: 34-026)

Battery Life: 5 to 8 years

Mechanical

White Color:

Dimensions: 12.4 cm x 4.0 cm x 2.4 cm

(4.88 in. x 1.56 in. x 0.94 in.)

Radio Frequency: 319.5 MHz

Bandwidth: 24 kHz

Radio Frequency Sniffer

Ordering Information	
Learn Mode Freeze Sensor	60-504-10-319.5
Accessories	
Shock or Freeze Sensor Case (White)	60-267
Shock or Freeze Sensor Case (Brown)	60-268

60-401

**Europe, Middle East, Africa:** Bosch Security Systems B.V. P.O. Box 80002 P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

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

Asia-Pacific:
Bosch Security Systems Pte Ltd
38C Jalan Pemimpin
Singapore 577180
Phone: +65 6319 3450
Fax: +65 6319 3499
apr.securitysystems@bosch.com
www.boschsecurity.com