

# RF3401 Series RF Point Transmitters



- Supervised sensor loop
- ► Internal reed switch
- ► Supervisory signal at regular intervals
- ► Complete status sent with every transmission
- ▶ Cover tamper

The RF3401 Series Point Transmitters includes the following models:

Model	Supervision Signal	Frequency
RF3401	65 minutes	304.00 MHz
RF3401E	15 minutes	433.42 MHz

Each transmitter model is magnetic and dry contact wireless, and appropriate for monitoring doors, windows or other dry contact devices. The models each have a cover tamper switch and RF supervision. They also have the capability to accept a supervised dry contact input from an external device.

If there is no other activity, a low power level signal is transmitted to the receiver to provide supervision. Each transmission sends battery status information to the panel.

## **Certifications and Approvals**

# RF3401

Listings and UL AMQV: Connectors and Switches for Use with Burglar-Approvals: alarm Systems (UL 634)

Industry Canada

Complies with: FCC (ESV-0407-1)

RF3401E

Listings and C€
Approvals:

# **Installation/Configuration Notes**

For convenience, a quick install mounting base plate is included.

#### Compatibility Information

The RF3401 Series RF point Transmitters are compatible with the following combinations of receivers and control panels:

Detector	Receivers	Control Panels
RF3401	RF3212	Solution Ultima 844, 862, and 880 control panels, CC488 control panels
	RF3213	VR-8 control panel
	RF3222	DS7400XiV4 control panels
	RF3224	DS7240, DS7220, D6412, D4412
RF3401E	RF3212E	Solution Ultima 844, 862, and 880 control panels, CC488 control panels
	RF3213E	VR-8 control panel
	RF3222E	DS7400XiV4 control panels
	RF3227E	DS7240, CC7240-A Solution 40 control panel
	RF3228E	Marise control panels
	RF3249E	DA (Abacus) control panels

## **Technical Specifications**

#### **Environmental Considerations**

Relative Humidity: 0% to 95% (non-condensing)

-29°C to +65°C (-20°F to +150°F) Temperature (operating):

> For UL listed requirements, the temperaturerange is  $0^{\circ}$ C to  $+49^{\circ}$ C ( $+32^{\circ}$ F to  $+120^{\circ}$ F)

## **Mechanical Properties**

Dimensions:  $8.26 \, \text{cm} \, x \, 3.56 \, \text{cm} \, x \, 1.91 \, \text{cm} \, (3.25 \, \text{in.} \, x \, 1.4 \, \text{in.} \, x \, 0.75 \, \text{in.})$ 

#### **Power Requirements**

Batteries:	3 VDC lithium battery	
Battery Life:	5+ years under normal operating conditions with recommended battery types	
Recommended Battery Types:	Duracell® DS123A, Energizer® EL123AP, or Panasonic® CR123A	

## **Trademarks**

Duracell 0174 is a registered trademark of the Gillette Company, USA, in the United States and/or other countries.

Energizer® is a registered trademark of Eveready Battery Company, Inc.

Panasonic® is either a registered trademark of a Matsushita Electric Industrial Co., Ltd.

# **Ordering Information**

RF3401 Point Transmitter (304.00 MHz)	RF3401
RF3401E Point Transmitter (433.42 MHz)	RF3401E

Americas:
Bosch Security Systems
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 585 223 4060
Fax: +1 800 289 0096
Fax: +1 800 289 0096 security.sales@us.bosch.com www.boschsecurity.us

**Europe, Middle East, Africa:** Bosch Security Systems B.V. P.O. Box 80002 7.0. Box 30002 5600 JB Eindhoven, The Netherlands Phone: +31 40 27 83955 Fax: +31 40 27 86668 emea.securitysystems@bosch.com www.boschsecurity.com

#### Asia-Pacific:

ASIA-PACITIC:
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 Represented by