

RF3332 Series Keyfobs



- Uniquely coded arm and disarm buttons (RF3332 and RF3332E)
- ► Panic alarm
- LED indicator

The RF3332 Series Keyfobs includes the following keyfob models:

Model	Frequency	Function
RF3332	304.00 MHz	Arm and /disarm Panic alarm
RF3332E	433.42 MHz	Arm and disarm Panic alarm

All models are wireless and have two buttons. The RF3332 and RF3332E can arm and disarm the security system or send a panic alarm.

Functions

Panic Alarm

Each model can send a panic code to your monitoring company if your security system is programmed to do so. Press both buttons on the RF3332 or RF3332E models simultaneously for two seconds to send a panic alarm.

LED Indicator

The LED flashes to indicate a signal was sent to your security system.

Certifications and Approvals

Region	Certificatio	n
Europe	CE	RF3332E: 1999/5/EC, EN60950 1992 (2nd edition) +A1 (1993) +A2 (1993) +A3 (1995) +A4 (1997), EN55022-1 Class B (1999), EN55024 (1998), EN50130-4 (1995) +A1 (1998) +A2 (2003), EN61000-4-2 (1995), EN61000-4-3 (1997), EN61000-4-4 (1995), EN61000-4-6 (1997), EN61000-4-8 (1994), EN61000-4-11 (1994), EN301489-3 (2000), ETS300683 (1997), EN300220-1 (1997-99), EN300220-3 (1997-99) RF3332E: 1999/5/EC, EN60950: 1993 +A1 +A2 +A3 +A4, EN300220-1: 1997, EN300683: 1997
USA	FCC	RF3332: ESV-0407-2
Canada	IC	RF3332: 12491021155
Brazil	ANATEL	RF3332E: 1360-05-1855

Installation/Configuration Notes

Compatibility Information

Model	Receivers	Control Panels
RF3332	RF3212	Solution Ultima 844, 862, and 880, CC488
	RF3213	VR-8
	RF3222	DS7400XiV4
	RF3224	DS7240, DS7220, D6412, and D4412
RF3332E	RF3212E	Solution Ultima 844, 862, and 880, CC488
	RF3213E	VR-8
	RF3222E	DS7400XiV4
	RF3227E	DS7240, DS7220, D6412, and D4412
	RF3228E	Marise
	RF3249E	DA (Abacus)

Recommended Batteries

The following battery types are recommended for correct operation of your keyfob: Duracell® DL2025, Eveready® CR2025, or Panasonic® CR2025.

Technical Specifications

Environmental Considerations

Relative Humidity:	0% to 95% (non-condensing)
Temperature (operating)::	-29°C to +65°C (-20°F to +150°F) For UL listed requirements, the temperature range is 0 °C to +49°C (+32°F to +120°F)

Mechanical Properties

Dimensions: 3.8 cm x 6.3 cm x 1.3 cm (1.5 in. x 2.5 in. x 0.5 in.)

Power Requirements

Batteries:	Two 3 VDC lithium batteries
Battery Life:	Approximately 5 years under normal operating conditions with recommended battery types

Transmission Characteristics

Maximum RF Power:	Less than 10 mW	
Frequency		
RF3332E:	433.42 MHz	
RF3332:	304.00 MHz	

Trademarks

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

Eveready® is a registered trademark of Eveready Battery Company, Inc. Panasonic® is a registered trademark of Matsushita Electric Industrial Co.,

Ordering Information	
RF3332 Two-Button Wireless Key Fob (30 4 MHz) Two-button wireless key fob	RF3332
RF3332E Two-Button Wireless Key Fob (433.42 MHz) Use to arm or disarm a security system	RF3332E
RF3332-CHI Two-Button Wireless Keyfob f or China	RF3332-CHI

Two-button wireless key fob; China

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 5600 JB Eindhoven, The Netherlands Phone: +31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Rep Robert Bosch (SEA) Pte Ltd, Security Systems Represented by 11 Bishan Street 21 Singapore 573943 Phone: +65 6258 5511 Fax: +65 6571 2698 apr.securitysystems@bosch.com www.boschsecurity.com