Effective September 2017

Anyplace switch

Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Туре:





RF9575DW



RF9575AW



RF9575DW

w/wallplate

RF9575AW w/wallplate

-



Description

Battery Operated (2) CR2025 Batteries

Design features

- Blue LED indicator [for further details, refer to the instruction sheet]:
 - Normally OFF
 - Blink once when turning a device OFF
 - ON for 2 seconds and then OFF when turning a device ON
 - Blinking when device is not readable
 - Blinking rapidly during install/uninstall process when RF9575 is used as a controller
- ON/OFF switch on RF9575 will turn associated Z-Wave wireless switch, receptacle or dimmer ON/OFF
- The UP/DOWN dimmer buttons will control the light level when
 associated with a Z-Wave master dimmer
- Includes single-gang wallplate (9521) mounting hardware (2 drywall screws and anchors, and 2 pieces of two-sided tape strips) and two CR2025 batteries
- Electro-mechanical push pad for ON/OFF operation with separate DIM/BRIGHT bar
- Can be used in existing or new multi-gang installations with use of inner wallplate (RFBS22)
- Compatible with Z-Wave devices for wireless 3-way control, eliminating the need for traditional 3-way wiring or for a dedicated traveller wire
- Single button programming
- Mounts to any flat surface
- Child Lockout feature
- · Can be associated with up to five other devices
- Goes into Sleep Mode to reduce power consumption & extend battery life (LED indicator is OFF)

Table 1. Anyplace switch

Catalog No.	Description	Designer Color Suffix	Decorator Color Suffix
□ RF9575	Anyplace battery operated switch	AW, DS, SG, WS	DBK, DLA, DW
□ RFBS22	Inner wallplate for multi-gang installation	_	

Compliances, specifications and availability are subject to change without notice.



Project Name:	Prepared By:	
Project Number:	Date:	
Catalog Number:	Туре:	

Applications

Anyplace switch controls Z-Wave receptacles, switches or dimmers to provide remote ON/OFF/DIM/BRIGHT control. This provides other programmable functions when used with Z-Wave compliant products. Anyplace switch is intended to manually control other Z-Wave devices through association with or without a controller. Anyplace switch utilizes two CR2025 batteries and mounts flush to the wall. No new wiring is required.

Table 2. Specifications

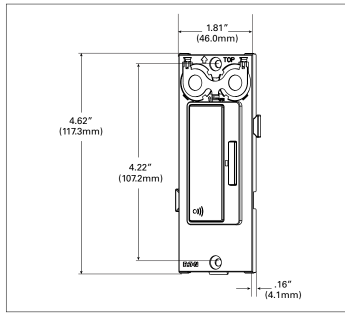
Catalog No.	Anyplace Switch RF9575
Performance	Power: (2) CR2025 batteries (supplied) Expected battery life: + 1 year Uses 300 series Z-Wave chip @40Kbs Note: Not used as a repeater in RF mesh network.
Performance Consideration	A Z-Wave enabled device must be within 60 feet of another Z-Wave enabled device to participate in a Z-Wave wireless mesh network. Any one dimmer or switch can be associated with up to 5 devices (dimmers, switches, receptacles or plug-in modules).
Installation & Programming	Please reference the instruction sheet included with product for installation and programming. For system programming, see the user manual provided with your controller. Both are also accessible online at www.eaton.com/wiringdevices
Testing & Code Compliance	cULus Listed Appliance Control 38DS, NOM Certified, Complies with FCC Part 15, Class B, Z-Wave Compliant Certified
Terminations	Requires RFBS22 inner wallplate for multi-gang installations. Note: Anyplace RF battery operated switch shall not be mounted to an electrical box.
Material Characteristics	Flammability: Meets Flammability Rating: V2 per UL94 Temperature Rating: 32°F to 104°F (0°C to 40°C)
Warranty	2 year limited product warranty

Table 3. Color Ordering Information

For ordering devices, include Catalog no. followed by the Color suffix: AW (Alpine White), DS (Desert Sand), SG (Silver Granite), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).



Product Dimensions



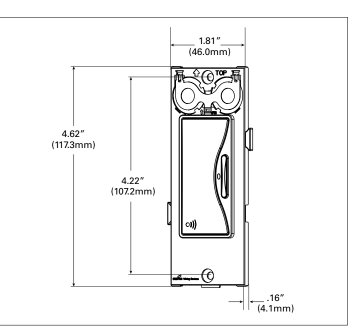


Figure 1. RF9575 Decorator series

Figure 2. RF9575 Designer series

Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Туре:

Certifications & Compliances

Catalog I	No.	։այ	F©
RF9575		•	•
RFBS22		•	•
KEY:	¢ @ ∞ cULu	s F	C FCC

Related Products

Z-Wave wireless products



RF9501AW, RF9540-NDW, RFTR9505-T, RFLDM

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Eaton.com/wiringdevices Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Eaton.com/wiringdevices Electrical Sector Mexico Operations Carr. Tlalnepantla -Cuutitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Eaton.mx Eaton.com/wiringdevices

Eaton is a registered trademark.

All other trademarks are property of their respective owners.





Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com © 2017 Eaton All Rights Reserved Printed in USA Publication No. TD610046EN September 2017