Non-RF accessory switch (no neutral required version)

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



RF9520AW Designer series



RF9520DW Decorator series

Description

3-way or up to 3 locations 120V/AC, 60Hz

Design features for Non-RF accessory switch (no neutral required)

- Compatible with Aspire RF master switch (RF9518) for 3-way, multi-location control using traditional 3-way wiring or dedicated traveller wires (up to 3 locations)
- Cannot use association function, as this is a non-RF device use traveller wires for 3-way application
- Neutral wire is not required for installation of device
- Decorator and designer series products offer the same functionality with two distinct styles
- Electro-mechanical push pad for ON/OFF operation
- Blue LED at center right indicates ON/OFF load status

Table 1. Non-RF accessory switch (no neutral required)

Catalog No.	Description	Designer Color Suffix	Decorator Color Suffix
□ RF9520_	Non-RF accessory switch compatible only with non-neutral RF switch (RF9518)	AW, DS, SG, WS	DBK, DLA, DW

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



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

Applications for Non-RF accessory switch (no neutral required)

The Aspire RF accessory switch replaces regular switches or dimmers to provide local ON/OFF control. The device provides 3-way or multi-location ON/OFF control with the use of traditional 3-way wiring. The Aspire RF switch utilizes existing 120V/AC 60Hz standard house wiring and fits in a standard-sized wallbox. No neutral wire required. No new wiring needed.

Table 2. Specifications

Catalog No.	Non-RF accessory switch RF9520	
Performance	Rating: 120V/AC, 60Hz	
Installation & Programming Please reference the Instruction Sheet included with the product for wiring installation. For programming of the device, see the Aspir Manual, which is provided with either the handheld (RFHDCSG) or tabletop (RFTDCSG) controllers and are also accessible online at www.cooperwiringdevices.com/AspireRF		
Testing & Code Compliance	cULus Listed 6B28. NOM Certified.	
Terminations	Switch has three 6" pre-stripped wire leads for line, traveller and ground	
Material Characteristics	Flammability: Meets UL94 requirements; V2 rated 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), Silver Granite (SG), WS (White Satin), DBK (Decorator Black), DLA (Decorator Light Almond), DW (Decorator White).

Designer series color options:



Decorator series color options:



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

Product Dimensions

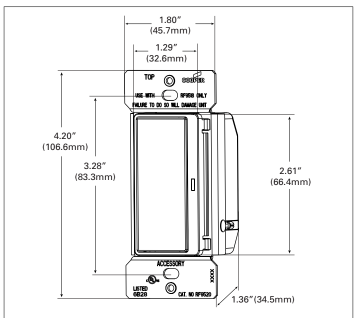
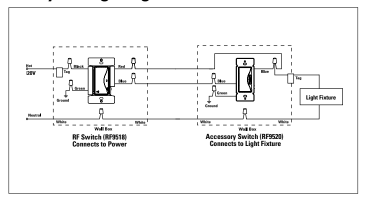
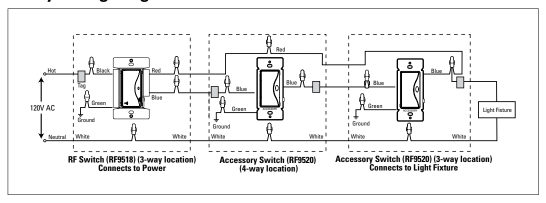


Figure 1. RF9520

3-Way Wiring Diagram



4-Way Wiring Diagram



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

Certifications & compliances

Catalog No.	c (UL) us	<u>NOM</u> 426
RF9520	•	•

KEY: c⊕us cULus MOM NOM

Related Products

Aspire RF controllers





RFHDCSG, RFTDCSG, RFWC5WS

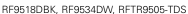












Aspire products







9566TRWS, 9544DS, 9521WS

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

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 -Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Faton.mx Eaton.com/wiringdevices

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2018 Eaton All Rights Reserved Printed in USA Publication No. TD610085EN February 2018

Eaton is a registered trademark.

All other trademarks are property of their respective owners.





