Wi-Fi smart duplex receptacle

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





Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Google and Google Play are trademarks of Google LLC. Wi-Fi CERTIFIED logo is a trademark of the Wi-Fi Alliance.

Description

2-Pole, 3-wire grounding 15A, 125V/AC, 60Hz, 1/2 HP

- Set up and control receptacle using the Eaton Brightlayer Home App or by voice commands
- No hub required
- LED indicator system alerts if the device is not set up in the network
- Preset whether your device comes on or stays off following a power outage
- Adjust how long lights stay on to allow for a safe, convenient exit
- Neutral required for installation
- Dimmable white LED indicator illuminate to indicate
 ON/OFF status
- Provides control of one outlet leaving the other one for normal use
- · One outlet can be controlled with a single pole switch
- Rated for 1/2 HP motor loads
- For added safety, complies with NEC specification that states all receptacles installed in dwelling units must be tamper resistant

Tab	le 1.	Wi-F	i smart duple	mart duplex receptacle of the state of the s				
	Rating	3						
Α	V/AC	Hz	Description	Color suffix		Cat	talog no.	

15	125	60	Wi-Fi smart duplex receptacle	B, BK, GY, LA, RB, SG, W	EWFTRCR15

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



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

Applications

Eaton's Wi-Fi smart duplex receptacle replaces regular receptacles to provide local and remote ON/OFF control of a single outlet. The receptacle can be remotely controlled and the user can create routines, schedules and group devices using the Eaton Brightlayer Home App. Ideal for controlling floor lamps, appliances and holiday lights, the receptacle makes controlling your home easier.

Table 2. Specifications

Catalog No.	EWFTRCR15
Performance	Maximum amperage for receptacle is 15A Rating: 125V/AC, 60Hz Horsepower rating: 1/2 HP
Installation & programming	For installation and programming the device, see the Wi-Fi Duplex Receptacle Quick Start Guide included with product.
Testing & code compliance	cULus Listed Appliance Control 38DS. Tested per UL498 and UL498B. NOM Certified. Complies with FCC part 15, class B.
Terminations	Receptacles have four screw terminals for line, neutral, ground and 3-way
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: B (Brown), BK (Black), GY (Gray), LA (Light Almond), RB (Oil Rubbed Bronze), SG (Silver Granite), W (White).



Product dimensions

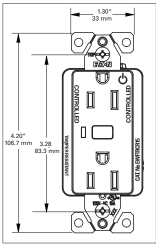
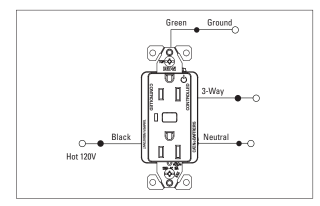


Figure 1. EWFTRCR15

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

Single location control installation



Certifications & compliances

Catalog I	No. d	Dus	<u>NOM</u> 426	F©
EWFTRCR	15	•	•	•
KEY:	₀ ⊕ ₀ cULus	10M 1426 NC	M F	C FCC

Related products

Wi-Fi smart products

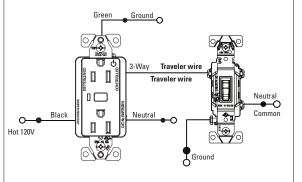


EWACD, EWFSW15, EWFD30

2111 01110, 2111 200

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

Two location control installation using a 3-way switch



Electrical Sector 1123 Hwy 74 S Peachtree City, GA 30269 United States Eaton.com Eaton.com/WifiSmart

Powering Business Worldwide

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Eaton.com/WifiSmart

© 2023 Eaton All Rights Reserved Printed in USA Publication No. TD610140EN April 2023 Electrical Sector Mexico Operations Carr, Tilainepantla -Cuautitlan Km 17.8 s/n Col. Villa Jardin esq, Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Eaton.cmx Eaton.com/WifiSmart

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Wallplates

PJS26, PJS262

