

Outlets

Residential & Commercial Grade Receptacle





Meets National Electrical Code® Requirements

Features and Benefit

Residential - Kitchens, bathrooms, garages, basements, laundry rooms, all necessary locations power supply around the house;
Educational Facilities - Classrooms, restrooms, laboratories, dormitories and kitchens;

Airports - Public bathrooms, general-use and maintenance areas;
Restaurants, Lodging and Retail Malls - Public bathrooms, general-use and maintenance areas;

• Commercial Offices - Bathrooms, basement areas, hallways and kitchen facilities;

• Public Areas - The location People can use power supply usual.





Tamper-Resistant

•Tamper-Resistant designed cover full line of the outlets, with a variety of duplex, Decorator, and specification-grade receptacles in commercial versions and in residential versions as well.

Every year more than 2,000 children in the U.S. under the age of 10 were treated in emergency rooms for injuries related to electrical receptacles approximately seven children per day.* In most of these cases:

■ The victims were younger than four years old and suffered first or second-degree burns.

■ Children were injured when sticking common objects such as hairpins or keys into receptacles.

The injuries occurred at home.

Helps keep children safe. Helps prevent insertion of foreign objects. Children insert objects into the socket such as screw driver, knife or copper wire can not make the TR shutter open, unless the plug insert into with both pins.



Weather-Resistant

Automatic shutter system prevents yong children from inserting unwanted objects into the outlets.Cotructed with advanced UV stabilized engineering to provide superoir corrision,temperature,and UV resistance,preventing from discoloration and aging,ideal for outdoor use.

*Please Well Noted Weather-Resistant Receptacle can not instead of Water-proof Outlet.



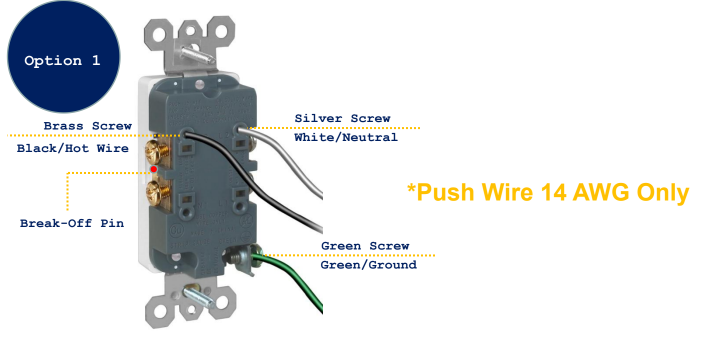
The NEC® requires that Weather-Resistant Receptacles be installed in wet or damp locations such as porches, decks, and other outdoor locations where challenging conditions can cause premature failure due to cracked covers and corrosion. All Weather-Resistant Receptacles must meet stringent UL listing requirements Ultraviolet light exposure, Cold impact, Accelerated aging, Proper materials for current carrying parts, wire binding screws, and mounting straps to ensure superior corrosion resistance.

Installation & Wiring

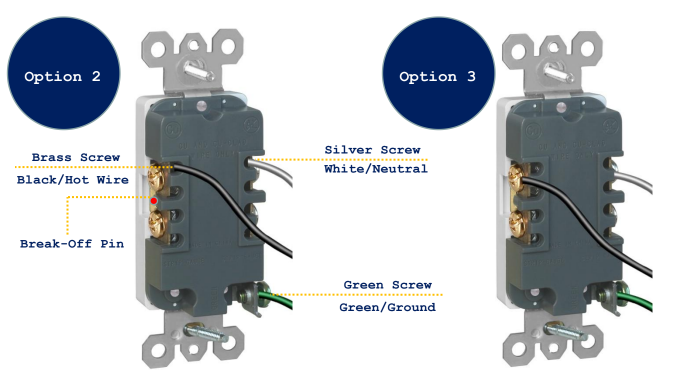
Works with #12 AWG for 20Amp Receptacle while #14 AWG for 15Amp Receptacle.The outlet accept side wire and back wire.All the screws have been loosened and easy of installation, people no need to loosen the screws before wiring.We provide regular wall plate as well.Replace an existing outlet in as short as 10 minutes.

Push-in quick Wire

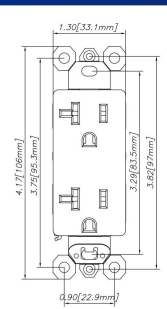
For 15Amp Outlet only



Back Wire & Side Wire



Dimensions



1.31[33.3mm]

Ħ

H

3.29[83.5mm]

3.82[97mm]

 \bigcirc

Ω

R-J

0.90[22.9mm]

0,90[22.9mm]

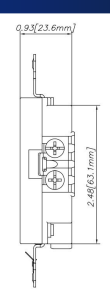
E

Ħ

H

6

4.17[106mm] 3.75[95.3mm]



Q.93[23.6mm]

2.48[63.1mm]

Decorator Outlet

Height	$106.0 \pm 0.5 mm$
Width	33.1 \pm 0.5mm
Depth	23.6±0.5mm

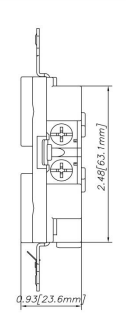
*Metal Bracket Thinckness:1.2mm



Height	106.0±0.5mm
Width	33.3±0.5mm
Depth	23.6±0.5mm

*Metal Bracket Thinckness:1.2mm

3.29[97mm] 3.29[93.5mm]



Standard Duplex

Height	$106.0 \pm 0.5 mm$
Width	33.3±0.5mm
Depth	23.6±0.5mm

*Metal Bracket Thinckness:1.2mm

www.fahint.com

Decorator Duplex Outles

Photo	Model	Description	Rating(A V)	Wiring Type	Function	Certified
	D15	15A 125V AC Decorator Receptacles	15A 125V	Side Wire/ Back Wire	Standard	
	D15Q	15A 125V AC Decorator Receptacles	15A 125V	Side Wire/ Push-In Quick Wire	Standard	LISTED
	DT15	15A 125V AC Decorator Receptacles Tamper-Resistant	15A 125V	Side Wire/ Back Wire	TRR Tangor Resistant	c (UL) us
	DT150	15A 125V AC Decorator Receptacles Tamper-Resistant	15A 125V	Side Wire/ Push-In Quick Wire	TRR Tanger Resistant	LISTED
	DW15	15A 125V AC Decorator Receptacles Tamper-Resistant Weather-Resistan		Side Wire/ Back Wire	TR Tanger Resistant Resistant	
	DW15Q	15A 125V AC Decorator Receptacles Tamper-Resistant Weather-Resistan		Side Wire/ Push-In Quick Wire	TR Tasser Resistant	LISTED

Following Colors Available

*Custom colors are acceptable



www.fahint.com

Decorator Duplex Outles

Photo	Model	Description	Rating(A V)	Wiring Type	Function	Certified
	D20	20A 125V AC Decorator Receptacles	20A 125V	Side Wire/ Back Wire	Standard	CULUS
	DT20	20A 125V AC Decorator Receptacles Tamper-Resistant	20A 125V	Side Wire/ Back Wire	TRR Tamar Resistant	CULUS
	Dw20	20A 125V AC Decorator Receptacles Tamper-Resistan Weather-Resista		Side Wire/ Back Wire	TR Tanger Bestelant	C US LISTED

- Full Line of wiring Devices Self-Grounding.
- Push-In Quick wire accepts #14 AWG solid copper wire only.
- Side and back wire accepts #12- #14 AWG solid.
- Push-In Quick wire for 15Amp Outlet only.
- Tamper resistant and weather resistant meets NEC requirements.

Standard Duplex Outles

Photo	Model	Description	Rating(A V)	Wiring Type	Function	Certified
	R15	15A 125V AC Standard Duplex Receptacles	15A 125V	Side Wire/ Back Wire	Standard	
	R15Q	15A 125V AC Standard Duplex Receptacles	15A 125V	Side Wire/ Push-In Quick Wire	Standard	LISTED
	RT15 RT15Q	15A 125V AC Standard Duplex Receptacles Tamper-Resistant 15A 125V AC Standard Duplex Receptacles Tamper-Resistant	15A 125V	Side Wire/ Back Wire Side Wire/ Push-In Quick Wire	TR Tantor Resistant Tantor Resistant	CULUS
	RW15 RW15Q	15A 125V AC Standard Duplex Receptacles Tamper-Resistant Weather-Resistant 15A 125V AC Standard Duplex Receptacles Tamper-Resistant Weather-Resistant	15A 125V	Side Wire/ Back Wire Side Wire/ Push-In Quick Wire	TR Tanger Bestitukt TR Tanger Besticiaat	cULus

- Full Line of wiring Devices Self-Grounding.
- Push-In Quick wire accepts #14 AWG solid copper wire only.
- Side and back wire accepts #12- #14 AWG solid.
- Push-In Quick wire for 15Amp Outlet only.
- Tamper resistant and weather resistant meets NEC requirements.

Standard Duplex Outles

Standard Dup	liex outles					
Photo	Model	Description	Rating(A V)	Wiring Type	Function	Certified
	R20	20A 125V AC Standard Duplex Receptacles	20A 125V	Side Wire/ Back Wire	Standard	CULUS
	RT20	20A 125V AC Standard Duplex Receptacles Tamper-Resistant	20A 125V	Side Wire/ Back Wire	TRR Tanger Resistant	CULUS
	RW20	20A 125V AC Standard Duplex Receptacles Tamper-Resistan Weather-Resista	125V t	Side Wire/ Back Wire	TR Tanger Kestitiant Vestitiant	CUUS

- Full Line of wiring Devices Self-Grounding.
- Push-In Quick wire accepts #14 AWG solid copper wire only.
- Side and back wire accepts #12- #14 AWG solid.
- Push-In Quick wire for 15Amp Outlet only.
- Tamper resistant and weather resistant meets NEC requirements.

Standard Duplex Outles Commercial Grade

Photo	Model	Description	Rating(A V)	Wiring Type	Function	Certified
	C15	15A 125V AC Standard Duplex Receptacles	15A 125V	Side Wire/ Back Wire	Standard	
	C15Q	15A 125V AC Standard Duplex Receptacles	15A 125V	Side Wire/ Push-In Quick Wire	Standard	LISTED
	CT15 CT15Q	15A 125V AC Standard Duplex Receptacles Tamper-Resistan 15A 125V AC Standard Duplex Receptacles Tamper-Resistan	125V t 15A 125V	Side Wire/ Back Wire Side Wire/ Push-In Quick Wire	TR Tarter Assistant TR Tarter Assistant	CUUUS
	CW15	15A 125V AC Standard Duplex Receptacles Tamper-Resistan Weather-Resistan 15A 125V AC	15A t 125V nt	Side Wire/ Back Wire Side Wire/	TR Tanger Assistant	C UL US
	CW15Q	Standard Duplex Receptacles Tamper-Resistan Weather-Resista:	125V t	Push-In Quick Wire	TR Tanger Besistant	

- Full Line of wiring Devices Self-Grounding.
- Push-In Quick wire accepts #14 AWG solid copper wire only.
- Side and back wire accepts #12- #14 AWG solid.
- Push-In Quick wire for 15Amp Outlet only.
- Tamper resistant and weather resistant meets NEC requirements.

Standard Duplex Outles Commercial Grade

Standard Dup	iex Outles Co	mmercial Grade				
Photo	Model	Description	Rating(A V)	Wiring Type	Function	Certified
	C20	20A 125V AC Standard Duplex Receptacles	20A 125V	Side Wire/ Back Wire	Standard	CULUS
	CT20	20A 125V AC Standard Duplex Receptacles Tamper-Resistant	20A 125V	Side Wire/ Back Wire	Transer Resistant	CULUS
	RW2 0	20A 125V AC Standard Duplex Receptacles Tamper-Resistan Weather-Resista	t	Side Wire/ Back Wire	TR Taner Assistant	C US LISTED

- Full Line of wiring Devices Self-Grounding.
- Push-In Quick wire accepts #14 AWG solid copper wire only.
- Side and back wire accepts #12- #14 AWG solid.
- Push-In Quick wire for 15Amp Outlet only.
- Tamper resistant and weather resistant meets NEC requirements.

Dual Voltage 125/250V Outles Commercial Grade

Photo	Model	Description	Rating(A V)	Wiring Type	Function	NEMA
	CR15	15A 125/250V AC Standard Duplex Receptacles	15A 125/250V	Side Wire/ Back Wire	Standard	6-15R
	CR20	20A 125/250V AC Standard Duplex Receptacles		Side Wire/ Back Wire	Standard	6-20R
	CD2	20A 125/250V A O Standard Duple Receptacles		Side Wire/ Back Wire	Standard	
				Blade for Easy Ion Optional		