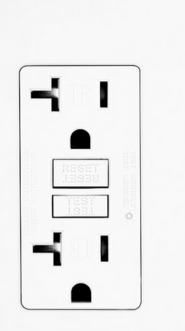


Self-Test GFCI Receptacle

With Self-Test Function End-of-Life Monitor







Applications



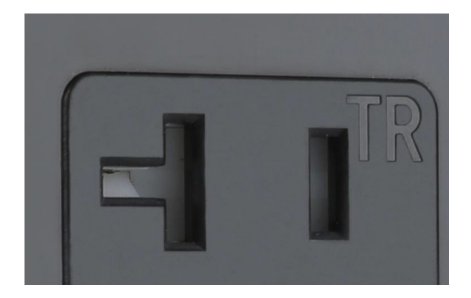
- Residential:
- Bathrooms\ Kitchens\ Basements\ Garages\ Laundry rooms\Wet locations
- Social institution:
- School class rooms\ Laboratories\ Restrooms and Kitchens
- Airports\ Commercial Offices\ Shopping centers
- Restaurants\ Hotels\ Public bathrooms
- Public Areas receptacle which near wet or damp locations.



The Fahint's GFCI Outlet self-test automatically every 15 miniutes to ensure reliable protection from shock due to ground fault occurrences. Meeting National Electrical Code requirements for ground fault protection, GFCI protection is required by code in bathrooms, kitchens, garages, basements, outdoor areas, and for any other outlets found within six feet of a sink or water source. GFCI outlets should always be used when replacing existing GFCI outlets during renovation.

Benefit & Features







Tamper-Resistant

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.

Self-Protection Function

The GFCI will warning user with yellow led on if Voltage instability, (voltage blew 90V or over 180V) and will cut off the power after 5 minutes if no one handles it, which protect users' household appliances and equipment from damage.

- SALES TABLE 125V 6042

 FOLLOW INSTRUCTIONS
 SURVEZ INSTRUCTIONS
 SURVEZ INSTRUCTIONS

 THE CHARGE WAS BEEN OF THE CHARGE OF THE CHA
- GFCI shall automatically conduct self-test every 15 minutes to ensure continuous protection.
- Auto-monitoring exceeds the UL requirement UL943 2018 version.
- On initial power up, tests the GFCI within 3 seconds.
- Enhanced Service Life led indicator lamp integrates two-color function: Green/Red.
- Strong anti-interference design.





Self-Grounding Clip

Auto-Grounding Clip assure a positive ground to metal box.

Safty Outlet with TR

Tamper-Resistant shutter system allows easier plug insertion while preventing children from inserting objects by accident.

Reset Button

Reset the GFCI after accurate wiring.

Test Button

Test your GFCI monthly to ensure the GFCI Continuously provide Ground-fault protection.

Led Indicator

Dual Led Indicators inside.
On initial power up, tests the GFCI within 3 seconds.

Captive screws

Make for easier installation.

Zinc-Plated Steel York

1.2mm Zinc-Plated thickness for safty installation.



Green light:
GFCI working properly;

Cyclic testing every 15 minutes.



Red light blinking :
GFCI Self-Testing;

Red light On permanent : GFCI reached its service life and needs to be replaced.



Led Off (No power)

GFCI triped, press RESET button;

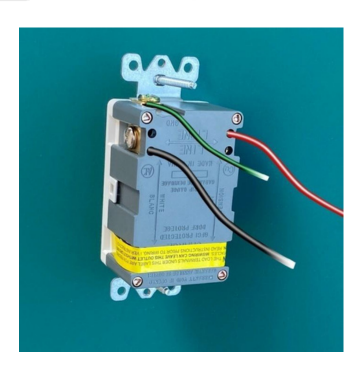
Check the power circuit if can not reset.







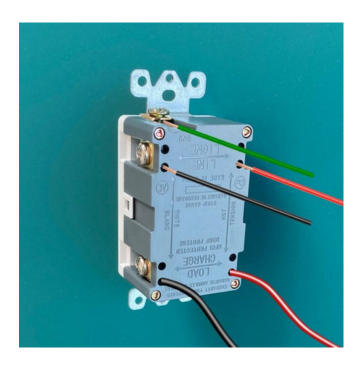
1. Make sure that terminals screw are not been locked.



2. Insert the wires then lock the screws. Yellow attention sticker sealed the GFCI's Load terminals.



A. Remove the yellow attention sticker before you connect GFCI's Load terminals.



B. Insert the wire to the Load terminals then lock the screws.

Attentions:

- \bullet GFCI's Green Led will on if you Reversed wiring with LINE/LOAD. No power to the socket. Which will protect your device and avoid accident.
- Yellow attention sticker sealed the for GFCI's Load terminals only.
- Read the Installation instructions carefully before you start install the GFCI outlet.
- Make sure power supply been shut down before your operation.
- Call an electrician if it is necessary.
- Please use AWG 14 for 15Amp GFCI, and AWG 12 for 20Amp GFCI Outlet.

Prevents Line-load Rversal Miswire:

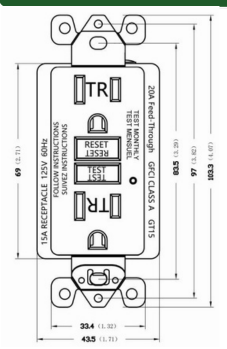


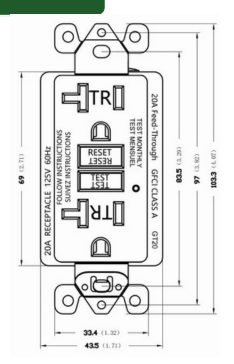
No power to the face outlet or downstream receptacle if wired incorrectly.

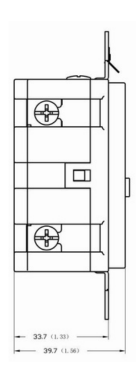
Meet latest UL2018 Requirements

Self-Test GFCI conducts an automatic test **every 15 miniutes**, to ensure provide safty protection continuously.

Dimensions









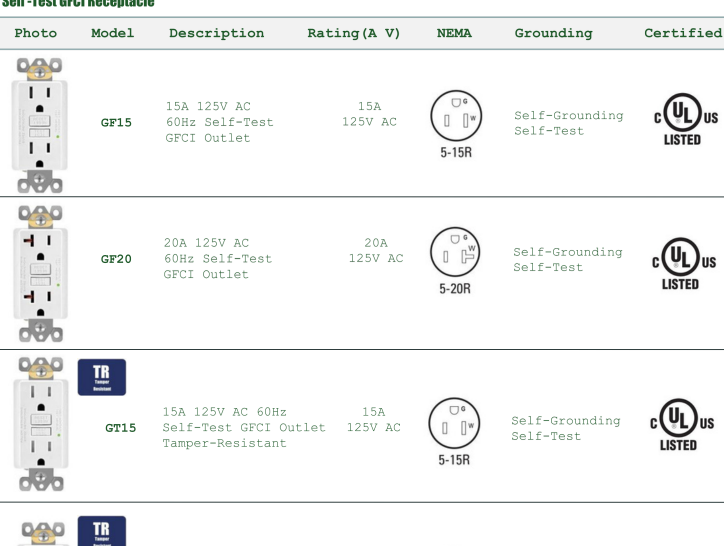




Types of GFCIs



Self-Test GFCI Receptacle







GT20

20A 125V AC 60Hz Self-Test GFCI Outlet 125V AC Tamper-Resistant

20A



Self-Grounding Self-Test









GW15

15A 125V AC 60Hz Self-Test GFCI Outlet Tamper-Resistant & Weather-Resistant

15A 125V AC

5-15R

Self-Grounding Self-Test









GW20

20A 125V AC 60Hz Self-Test GFCI Outlet Tamper-Resistant & Weather-Resistant

20A 125V AC



Self-Grounding Self-Test



Types of GFCIs



Self-Test GFCI Receptacle

Photo	Model	Description	Rating(A V)	NEMA	Grounding	Certified
	GL20	Blank Face 20A 125V AC 60Hz Self-Test GFCI Outlet Dead Face No Outlet	20A 125V AC		Self-Grounding Self-Test	C UL US

Industrial Grade GFCI Outlet

Selt-Test	
-----------	--

9011-109f						
Photo	Model	Description	Rating(A.V)	NEMA	Grounding	Certified
	TR Report Resistant GTN15	Industrial Grade Machinery or equal Design no Output terminal. Nylon materials resists oil pollution	125V AC	5-15R	Self-Grounding Self-Test	C UL US





GTN20

Industrial Grade Machinery or equipment 20A Design no Output 125V AC terminal. Nylon materials resistant to oil pollution



Self-Grounding Self-Test



Types of GFCIs

Self-Test GFCI Receptacle









Following Colors Available

*Custom colors are acceptable

Ivory

Almond

Grey

White

Black

Brown



USB Charger Receptacle

Convenient and efficient charging More Safty









Applications



- Residential Kitchens, bathrooms, garages, basements, laundry rooms, wet sinks and other wet locations 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 Wherever receptacles are located near wet or damp locations



Benefits

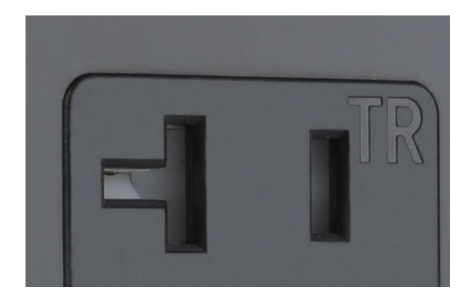
- Short circuit protection;
- Overload protection;
- •Multiple protection functions
- Overcurrent protection;
- Overcharge protection;
- Anti filling protection;
- Reverse charge protection;



Advantage:

EMI Testing passed (Strong anti-interference ability); Standby energy consumption: <50mW (90VAC~135VAC); Accurate constant voltage: ($\pm 0.5\%090VAC\sim135VAC$ Io= 4.2A); Accurate constant current: ($\pm 0.5\%0230VAC$, Vo= 3~5V); Meet the 6 level energy efficiency requirements;

Features





Tamper-Resistant

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.

Self-Protection Function

The USB will cut the power off once charging current exceeds its maximum value supply to protect the safety of the device you are charging, Intelligent chip control.

Weather-Resistant



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.

Easy Installation

Works with 12 AWG for 20Amp Receptacle while 14 AWG for 15Amp Receptacle. The USB outlet accept side wire and back wire. All the screws have been loosened and esay 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.

Prevents line-load rversal miswire:

No power to the face outlet or downstream receptacle if wired incorrectly.



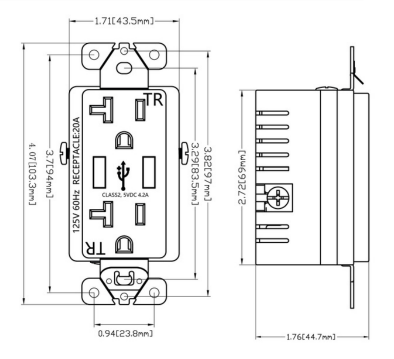
*Please Well Noted Weather-Resistant Receptacle can not instead of Water-proof Outlet.





Dimensions



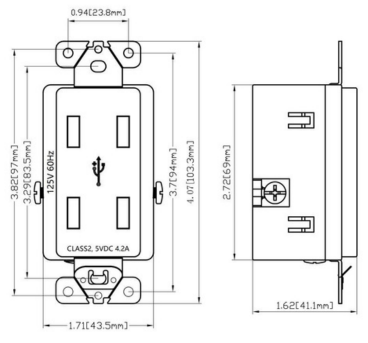


Dual USB Outlet

Height 103.3 ± 0.5 mm

Width 43.50 ± 0.5 mm

Depth 44.70 ± 0.5 mm



4 USB Outlet

Height 103.3 ± 0.5 mm

Width 43.50 ± 0.5 mm

Depth 41.10 ± 0.5 mm

Following Colors Available

Ivory Almond Grey

White Black Brown



3.1 Amp USB

Photo	Model	Description	USB Rating	USB Type	NEMA
	FTR15-3100	15A 125V AC 5V 3.1A 15.5W Dual USB Ports TR Receptacles	5V 3.1A 15.5W	Type A	5-15R
	FTR15C-3100	15A 125V AC 5V 3.1A 15.5W Dual USB Ports TR Receptacles	5V 3.1A 15.5W	Type A & Type C	5-15R
	FTR15DC-3100	15A 125V AC 5V 3.1A 15.5W Dual USB Ports TR Receptacles	5V 3.1A 15.5W	Type C	5-15R
-; 1 -; 1	FTR20-3100	20A 125V AC 5V 3.1A 15.5W Dual USB Ports TR Receptacles	5V 3.1A 15.5W	Type A	5-20R
	FTR20C-3100	20A 125V AC 5V 3.1A 15.5W Dual USB Ports TR Receptacles	5V 3.1A 15.5W	Type A & Type C	5-20R
	FTR20DC-3100	20A 125V AC 5V 3.1A 15.5W Dual USB Ports TR Receptacles	5V 3.1A 15.5W	Type C	5-20R



3.6 Amp USB

Photo	Model	Description	USB Rating	USB Type	NEMA
	FTR15-3600	15A 125V AC 5V 3.6A 18W Dual USB Ports TR Receptacles	5V 3.6A 18W	Type A	0° w 5-15R
	FTR15C-3600	15A 125V AC 5V 3.6A 18W Dual USB Ports TR Receptacles	5V 3.6A 18W	Type A & Type C	5-15R
	FTR15DC-3600	15A 125V AC 5V 3.6A 18W Dual USB Ports TR Receptacles	5V 3.6A 18W	Type C	5-15R
	FTR20-3600	20A 125V AC 5V 3.6A 18W Dual USB Ports TR Receptacles	5V 3.6A 18W	Type A	5-20R
	FTR20C-3600	20A 125V AC 5V 3.6A 18W Dual USB Ports TR Receptacles	5V 3.6A 18W	Type A & Type C	5-20R
	FTR20DC-3600	20A 125V AC 5V 3.6A 18W Dual USB Ports TR Receptacles	5V 3.6A 18W	Type C	5-20R



4.2 Amp USB

Photo	Model	Description	USB Rating	USB Type	NEMA
	FTR15	15A 125V AC 5V 4.2A 21W Dual USB Ports TR Receptacles	5V 4.2A 21W	Type A	5-15R
	FTR15C	15A 125V AC 5V 4.2A 21W Dual USB Ports TR Receptacles	5V 4.2A 21W	Type A & Type (5-15R
	FTR15DC	15A 125V AC 5V 4.2A 21W Dual USB Ports TR Receptacles	5V 4.2A 21W	Type C	5-15R
	FTR20	20A 125V AC 5V 4.2A 21W Dual USB Ports TR Receptacles	5V 4.2A 21W	Type A	5-20R
- I	FTR20C	20A 125V AC 5V 4.2A 21W Dual USB Ports TR Receptacles	5V 4.2A 21W	Type A & Type (5-20R
-1 I	FTR20DC	20A 125V AC 5V 4.2A 21W Dual USB Ports TR Receptacles	5V 4.2A 21W	Type C	5-20R



5.0 Amp USB

Photo	Model	Description	USB Rating	USB Type	NEMA
	FTR15 5.0A	15A 125V AC 5V 5.0A 25W Dual USB Ports TR Receptacles	5V 5.0A 25W	Type A	5-15R
	FTR15C 5.0A	15A 125V AC 5V 5.0A 25W Dual USB Ports TR Receptacles	5V 5.0A 25W	Type A & Type (5-15R
	FTR15DC 5.0A	15A 125V AC 5V 5.0A 25W Dual USB Ports TR Receptacles	5V 5.0A 25W	Type C	5-15R
- I	FTR20 5.0A	20A 125V AC 5V 5.0A 25W Dual USB Ports TR Receptacles	5V 5.0A 25W	Type A	5-20R
	FTR20C 5.0A	20A 125V AC 5V 5.0A 25W Dual USB Ports TR Receptacles	5V 5.0A 25W	Type A & Type	5-20R
	FTR20DC 5.0A	20A 125V AC 5V 5.0A 25W Dual USB Ports TR Receptacles	5V 5.0A 25W	Type C	5-20R



4.2 Amp 4 Ports USB

Photo	Model	Description	USB Rating	USB Type	NEMA
	F4P	5V 4.2A 21W Fast Charging 4 USB Ports 4.8A Maximum	5V 4.2A 21W	Type A	

QC 3.0 Quick	Charger USB				
Photo	Model	Description	USB Rating	USB Type	NEMA
	FTR15QC 20W	15A Receptacle TR Super Charging QC3.0 PD3.0 20W	5V PD 20W	Type A & Type C	5-15R
	FTR20QC 20W	20A Receptacle TR Super Charging QC3.0 PD3.0 20W	5V PD 20W	Type A & Type C	5-20R
	WR	15A 125V AC 5V 4.2A 21W	5V		



FTR15 WR

5V 4.2A 21W
Dual USB Ports
Tamper-Weather
Resistant
Receptacles

5V 4.2A 21W

Type A









FTR20 WR

20A 125V AC 5V 4.2A 21W Dual USB Ports Tamper-Weather Resistant Receptacles 5V 4.2A 21W

Type A





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.
- lacksquare Children were injured when sticking common objects such as hairpins or keys into receptacles.
- The injuries occurred at home.





Weather-Resistant

Automatic shutter system prevents young 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.

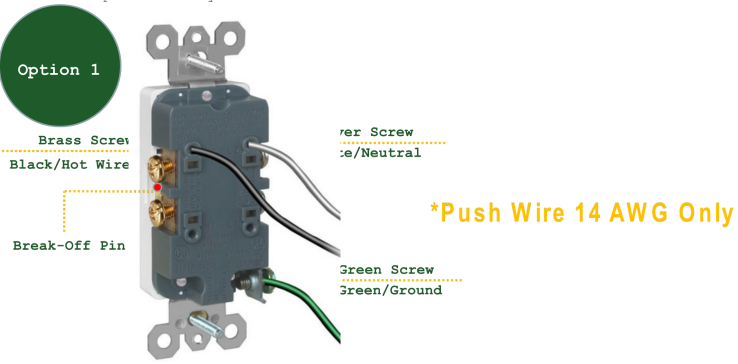
Installation & Wiring

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



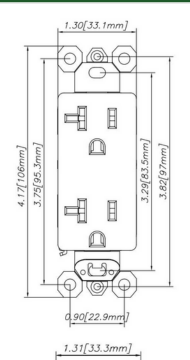
Back Wire & Side Wire

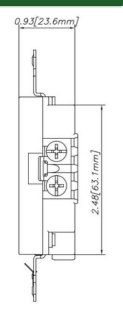


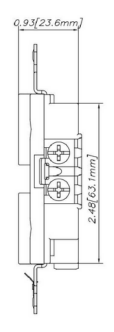
Dimensions

4.17[106mm] 3.75[95.3mm]









3.82[97mm]

Decorator Outlet

Height 106.0 ± 0.5 mm

Width 33.1 ± 0.5 mm

Depth 23.6 ± 0.5 mm

*Metal Bracket Thinckness:1.2mm

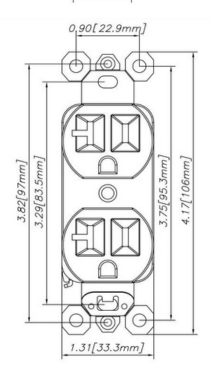
Standard Duplex

Height 106.0 ± 0.5 mm

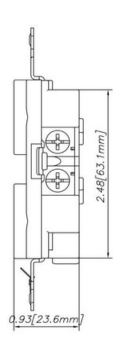
Width 33.3 ± 0.5 mm

Depth 23.6 ± 0.5 mm

*Metal Bracket Thinckness:1.2mm



0.90[22.9mm]



Standard Duplex

Height 106.0 ± 0.5 mm

Width 33.3 ± 0.5 mm

Depth 23.6 ± 0.5 mm

*Metal Bracket Thinckness:1.2mm



Decorator Duplex Outlets

Decorator Du	plex Outlets					
Photo	Model	Description	Rating(A V)	Wiring Type	Function	Certified
13A	D15	15A 125V AC Decorator Receptacles	15A 125V	Side Wire/ Back Wire	Standard	والله الله
	D15Q	15A 125V AC Decorator Receptacles	15A 125V	Side Wire/ Push-In Quick Wire	Standard	LISTED
154) TR	DT15	15A 125V AC Decorator Receptacles Tamper-Resistant	15A 125V	Side Wire/ Back Wire	TR Tanger Testistant	c (UL) us
AT	DT15Q	15A 125V AC Decorator Receptacles Tamper-Resistant	15A 125V	Side Wire/ Push-In Quick Wire	TR Taker Resistant	LISTED
TR	DW15	15A 125V AC Decorator Receptacles Tamper-Resistant Weather-Resistan		Side Wire/ Back Wire	TR Tager Resistant Resistant	
WR A	DW15Q	15A 125V AC Decorator Receptacles Tamper-Resistant Weather-Resistan		Side Wire/ Push-In Quick Wire	TR Yanger Besistant	LISTED

Following Colors Available

*Custom colors are acceptable

Ivory

Almond

Grey

White

Black

Brown



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





DT20 20A 125V AC Decorator Receptacles Tamper-Resistant

20A 125V Side Wire/
Back Wire







20A 125V AC
Decorator
Receptacles
Tamper-Resistant

Weather-Resistant

20A 125V Side Wire/ Back Wire







*Mark:

• Full Line of wiring Devices Self-Grounding.

DW20

- 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 Outlets

Photo	Model	Description	Rating(A V)	Wiring Type	Function	Certified
150 150 150 150 150 150 150 150 150 150	R15	15A 125V AC Standard Duplex Receptacles	15A 125V	Side Wire/ Back Wire	Standard	والمالية المالية
	R15Q	15A 125V AC Standard Duplex Receptacles	15A 125V	Side Wire/ Push-In Quick Wire	Standard	LISTED
	RT15	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 Taker Resistant TR Taker Taker Taker Taker	C UL US
	RW15	15A 125V AC Standard Duplex Receptacles Tamper-Resistant Weather-Resistan 15A 125V AC Standard Duplex Receptacles Tamper-Resistant Weather-Resistant	15A 125V	Side Wire/ Back Wire Side Wire/ Push-In Quick Wire	TR Tapper Resistant TR Tapper Resistant Resistant	C UL US

- 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.
- \bullet Tamper resistant and weather resistant meets NEC requirements.



Standard Duplex Outles

Photo Model Description Rating(A V) Wiring Type Function Certified



20A 125V AC
R20 Standard Duplex
Receptacles

20A 125V Side Wire/
Back Wire

Standard





20A 125V AC

RT20 Standard Duplex
Receptacles
Tamper-Resistant

20A 125V Side Wire/
Back Wire







20A 125V AC
Standard Duplex
RW20 Receptacles
Tamper-Resistant
Weather-Resistant

20A 125V Side Wire/ Back Wire







- 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 Dup	lex Outlets Co	ommercial 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	وال الله
	C15Q	15A 125V AC Standard Duplex Receptacles	15A 125V	Side Wire/ Push-In Quick Wire	Standard	LISTED
	CT15	15A 125V AC Standard Duplex Receptacles Tamper-Resistant	15A 125V	Side Wire/ Back Wire	TR Tamper Resistant	c (UL) us
	CT15Q	15A 125V AC Standard Duplex Receptacles Tamper-Resistant	15A 125V	Side Wire/ Push-In Quick Wire	TR tweet Resistant	LISTED
	CW15	15A 125V AC Standard Duplex Receptacles Tamper-Resistant Weather-Resistar		Side Wire/ Back Wire	TR Lasper Resistant	
	CW15Q	15A 125V AC Standard Duplex Receptacles Tamper-Resistant Weather-Resistan		Side Wire/ Push-In Quick Wire	TR Tanger Resistant WR Westber Resistant	LISTED
000						

- 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.
- \bullet Tamper resistant and weather resistant meets NEC requirements.



Standard Duplex Outlets Commercial Grade

Photo Model Description Rating(A V) Wiring Type Function Certified



20A 125V AC
C20 Standard Duplex
Receptacles

20A 125V Side Wire/ Back Wire

Standard





20A 125V AC
CT20 Standard Duplex
Receptacles
Tamper-Resistant

20A 125V Side Wire/
Back Wire







CW20 20A 125V AC
Standard Duplex
Receptacles
Tamper-Resistant
Weather-Resistant

20A 125V Side Wire/ Back Wire







- 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 Outlets Commercial Grade

Duai voitage	IZƏ/ZƏUV UUL	iets commerciai 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	/ Ι Ι Δ	Side Wire/ Back Wire	Standard	6-20R
→ -	CD20	20A 125/250V A Standard Duple Receptacles		Side Wire/ Back Wire	Standard	







Straight Blade for Easy Installation Optional



Switches

Wiring Devices







Meets National Electrical Code® Requirements Decorator Rocker Lighting Switches Toggle Lighting Switches

Features and Benefit



Color: White/Ivory/Almond/Black/Grey/Brown

Operating Temperature: Maximum continuous +60° C,

minimum -40° C without impact

Flammability: UL94 V2

Product Size: 106x36.2x31.2mm

Certification: UL/CUL Rating: 15A, 120V/277V

Grounding: Self-Grounding with auto Ground Clip

Grade: Residential & Commercial Grade

Finish: Glossy

Plate: Standard Plate/Screwless Plate





- High-impact resistant thermoplastic construction;
- Narrow back body leaves more room for wires in the box;
- Designer-style satin-finish rocker;
- Easy-access green hex head ground screw;
- Excellent performance with quiet paddle action;
- Accepts #12 and #14 AWG(Push-In wire #14 AWG only);
- Tri-drive ground, terminal and mounting screws;
- Auto ground copper clip assures positive ground.
- Standard plate/Screwless wallplate optional.
- Wan

Following Colors Available

*Custom colors are acceptable

Ivory

Almond

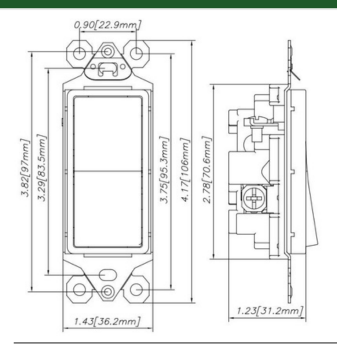
Grey

Black

Brown

Dimensions





Decorator Switch

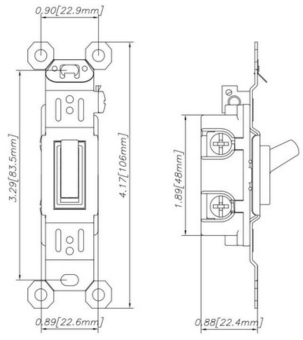
Single Pole/3-ways

Height 106.0 ± 0.5 mm

Width 36.2 ± 0.5 mm

Depth 31.2 ± 0.5 mm

*Metal Bracket Thinckness:1.2mm



Toggle Switch

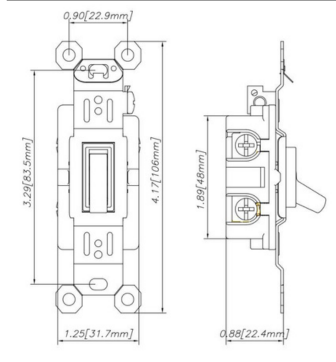
Single Pole

Height 106.0 ± 0.5 mm

Width 22.6 ± 0.5 mm

Depth 22.4 ± 0.5 mm

*Metal Bracket Thinckness:1.2mm



Toggle Switch

3-Ways

Height 106.0 ± 0.5 mm

Width 31.7 ± 0.5 mm

Depth 22.4 ± 0.5 mm

*Metal Bracket Thinckness:1.2mm

Types of Switches

LIGHTING 4M®

Decorative / Toggle Switches

Photo Model Description Rating(A V) Wiring Type Function Certified





15A 120/277V AC 15A Side Wire/ SelfDS15.3 Decorative Switch 120/277V Push-In Wire Grounding

3-ways



15A 120V AC 15A Side Wire/ Self-T15 Single Pole Toggle 120V Push-In Groundin

Switch

Self- **C** Grounding



15A



15A 120V AC
T15.3 3-Ways Toggle
Switch

le 120V

Side Wire/ Push-In Quick Wire

Quick Wire

Self-Grounding



Following Colors Available

*Custom colors are acceptable

Ivory

Almond

Grey

White

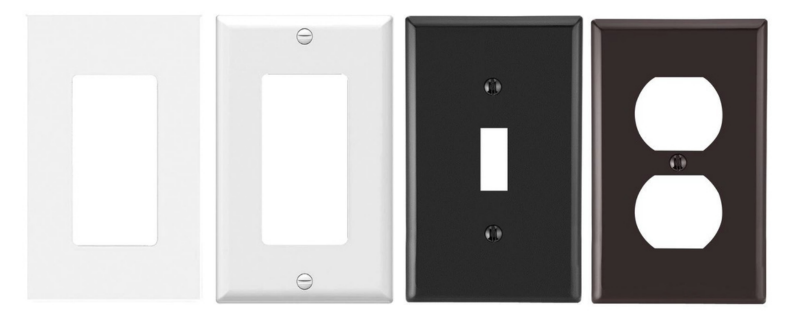
Black

Brown



Plastic Wall Plate for Wiring Devices





Meets National Electrical Code® Requirements Decorator/Duplex/Toggle/Blank Wallpaltes

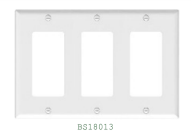
Types of Wall plates



Standard plates







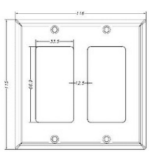


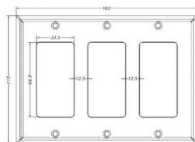
BS1801

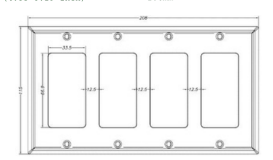
P/NDescBS18011 Gang Decorator PlateBS180122 Gang Decorator PlateBS180133 Gang Decorator PlateBS180144 Gang Decorator Plate

Dimensions				Thickness
	115*70mm	(4.53*2.75	Inch)	1.6mm
	115*116mm	(4.53*4.56	Inch)	1.6mm
	115*162mm	(4.53*6.38	Inch)	1.6mm
	115*208mm	(4.53*8.19	Inch)	1.6mm





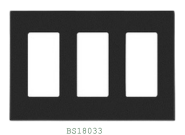




Screwless Wall Plate





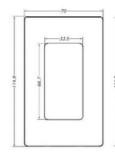


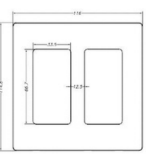


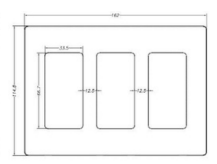
BS1803

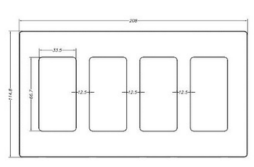
P/N		D	esc	
BS1803	1	Gang	Decorator	Plate
BS18032	2	Gang	Decorator	Plate
BS18033	3	Gang	Decorator	Plate
BS18034	4	Gang	Decorator	Plate

Dimensions				Thickne
	115*70mm	(4.53*2.75	Inch)	1.6mm
	115*116mm	(4.53*4.56	Inch)	1.6mm
	115*162mm	(4.53*6.38	Inch)	1.6mm
	115*208mm	(4.53*8.19	Inch)	1.6mm









Types of Wall plates

Plastic Standard Wall Plate







BS1806



BS1807



BS1805

P/N
BS1804
BS1806
BS1807
BS1805



1	Gang	Duplex	Plate
1	Gang	Toggle	Plate
1	Gang	Blank	Plate
1	Gang	Extensi	on Pla

Dimensions

115*70mm	(4.53*2.75	Inch)
115*70mm	(4.53*2.75	Inch)
115*70mm	(4.53*2.75	Inch)
128*83mm	(5.04*3.27	Inch)

Thickness

1.6mm
1.6mm
1.6mm
2.2mm



BS1910



BS1920



BS1930



BS1940



BS1950



BS1960



BS1807-2



BS1970

P/N	Desc	Dimensions	Thickness
BS1910	Toggle & Duplex Plate	115*116mm (4.53*4.57 Inch)	1.6mm
BS1920	GFCI & Duplex Outlet Plate	115*116mm (4.53*4.57 Inch)	1.6mm
BS1930	GFCI & Toggle Switch Plate	115*116mm (4.53*4.57 Inch)	1.6mm
BS1940	GFCI & Blank Face Plate	115*116mm (4.53*4.57 Inch)	1.6mm
BS1950	Duplex Outlet & Blank Face Plate	115*116mm (4.53*4.57 Inch)	1.6mm
BS1960	Toggle Switch & Blank Face Plate	115*116mm (4.53*4.57 Inch)	1.6mm
BS1970	3 Gang Decorator & Toggle Plate	115*162mm (4.53*6.38 Inch)	1.6mm
BS1807-2	2 Gang Blank Face Plate	115*116mm (4.53*4.57 Inch)	1.6mm

Following Colors Available

*Custom colors are acceptable



White

Almond

Black

Grey

Brown

Types of Wall plates



Metal Wall Plate-Stainless Steel











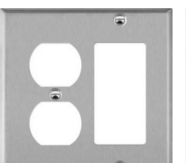








BSS1807-2









BSS1920	

P/N	Desc
BSS1801	1 Gang GFCI Decorator Plate
BSS1804	1 Gang Duplex Outlet Plate
BSS1806	1 Gang Toggle Switch Plate
BSS1807	1 Gang Blank Face Plate
BSS1808	1 Ggang Single Outlet Plate
BSS1801-2	2 Gang GFCI Decorator Plate
BSS1804-2	2 Gang Duplex Outlet Plate
BSS1806-2	2 Gang Toggle Switch Plate
BSS1807-2	2 Gang Blank Face Plate
BSS1920	Decorator & Duplex Plate
BSS1940	Decorator & Blank Face Plate

Duplex & Toggle Switch Plate

GFCI Decorator & Toggle Switch Plate

Dimensions				
115*70mm (4.53*2.76 Inch)			
115*70mm (4.53*2.76 Inch)			
115*70mm ((4.53*2.76 Inch)			
115*70mm (4.53*2.76 Inch)			
115*70mm (4.53*2.76 Inch)			
115*116mm	(4.53*4.57 Inch)			
115*116mm	(4.53*4.57 Inch)			
115*116mm	(4.53*4.57 Inch)			
115*116mm	(4.53*4.57 Inch)			
115*116mm	(4.53*4.57 Inch)			
115*116mm	(4.53*4.57 Inch)			
115*116mm	(4.53*4.57 Inch)			
115*116mm	(4.53*4.57 Inch)			

	•	
•		
	1	
•		
	•	
BSS	S1930	

1.6mm
1.6mm
1.6mm
1.6mm
1.6mm
1.6mm
1.6mm

Thickness 1.6mm

1.6mm

1.6mm

BSS1910

BSS1930

^{1.6}mm 1.6mm