

# MAKE OUR LIFE SAFER

**ELEGRP**

[contact@elegrp.com](mailto:contact@elegrp.com)

1-866-267-3272

<https://www.elegrp.com>



**ELEGRP**

|

**2023  
PRODUCT BROCHURE**

# CONTENTS



## 1. GFCI RECEPTACLE

01

GFCI Receptacle  
GFCI Receptacle ( Industrial Grade )

## 2. USB RECEPTACLE

05

Conventional USB Receptacle  
High-Rated USB Receptacle  
Quick Charge USB Receptacle

## 3. LIGHTING CONTROL

13

Dimmer Switch  
Occupancy & Vacancy Sensor

## 4. SWITCH

17

Toggle and Decorative Switch

## 5. RECEPTACLE

21

Residential Grade Receptacle  
Commercial Grade Receptacle  
Twist-Lock Outlet  
Combination Device

## 6. POWER OUTLET

31

Flush Mount Power Outlet  
Surface Mount Power Outlet

## 7. PLUG & CONNECTOR

35

Straight Blade Plug & Connector  
Straight Blade Heavy-Duty Angle Plug  
Heavy-Duty Twist-Lock Plug and Connector  
Twist-Lock Plug and Connector

## 8. LAMPHOLDER & ADAPTER

49

Lampholder  
Adapter

## 9. WALL PLATE

53

Thermoplastic Wall Plate  
Thermosetting Wall Plate  
Stainless Steel Wall Plate  
Metal Wall Plate

## 10. LIFE PROTECTIVE DEVICE

63

Portable GFCI  
LCDI  
ALCI  
PRCD / RCD

## 11. SMART HOME

71

Smart Light Switch  
Smart Sensor Switch  
Smart Dimmer Switch  
Smart Outdoor Dimmer Plug  
Smart Outdoor Plug

## 12. DIMENSIONAL DATA

75

Dimensional Data



# GFCI RECEPTACLE

**GFCI Receptacle with Self-Test Function**

- G1915A
- G1920A
- G19152L
- G1915T
- G1920T
- G1915TW
- G1920TW
- G1900A
- G1900W

**Industrial Grade**

- G1515LA-R
- G1520LA-R
- G1515TLA-R
- G1520TLA-R
- G1515TWLA-R
- G1520TWLA-R



GFCI Receptacle  
( with Self-Test Function)



Industrial Grade

**Innovative Dual Protection System**  
Twin solenoid and double Silicon Controlled Rectifier (SCR) ensure an always-on GFCI protection to ground fault.

**Ultra-Compact Design**  
Leave more room for wiring in an electric box.

**Self-Test Function**  
Automatically conducts a self-test every 5 seconds, ensuring it is always ready to provide protection.

**Tamper-Resistant**  
Automatic shutter system prevents young children from inserting unwanted objects into the outlets.

**Durable and Long Service Life**  
Withstands higher voltage surge than UL943 requirements.

**Easy to Know it's End-of-life**  
- Repeatedly trips when RESET is attempted.  
- Does not permit power to the load with an audible "clicking" sound .  
- Denial of power to the load (trip with the inability to RESET).







**Green LED Indicator**  
Know the GFCI working status at a simple glimpse.

**High Impact Resistant Material**  
Thermoplastic material and rational structure design ensure superior strength and durability.





**Industrial Grade**  
Particular design of GFCI receptacle for industrial application, such as generator, outdoor light etc.

## GFCI Receptacle - With Self-Test Function





### Self-Test GFCI Receptacle

P/N	Rating(A.V.)	Description	NEMA	Certified
G1915A	15 125	Ultra-Compact Profile Back and side wire	 5-15R	
G1920A	20 125	Ultra-Compact Profile Back and side wire	 5-20R	
G 19152L	20 125	Ultra-Compact Profile Back and side wire, with LED guide light	 5-20R	



### Self-Test GFCI Receptacle Tamper-Resistant

P/N	Rating(A.V.)	Description	NEMA	Certified
G1915T	15 125	Ultra-Compact Profile Back and side wire	 5-15R	
G1920T	20 125	Ultra-Compact Profile Back and side wire	 5-20R	

### Self-Test GFCI Receptacle Tamper-Resistant & Weather-Resistant





P/N	Rating(A.V.)	Description	NEMA	Certified
G1915TW	15 125	Ultra-Compact Profile Back and side wire	 5-15R	
G1920TW	20 125	Ultra-Compact Profile Back and side wire	 5-20R	

### Self-Test Blank Face GFCI Receptacle( Weather-Resistant)





P/N	Rating(A.V.)	Description	NEMA	Certified
G1900A	20 125	Blank Face	/	
G1900W	20 125	Blank Face Weather Resistant	/	

## GFCI Receptacle - Industrial Grade





### Self-Test GFCI Receptacle

P/N	Rating(A.V.)	Description	NEMA	Certified
G1515LA-R	15 120	Back and side wire No Feed Through Terminal	 5-15R	
G1520LA-R	20 120	Back and side wire No Feed Through Terminal	 5-20R	

### Self-Test GFCI Receptacle Tamper-Resistant

P/N	Rating(A.V.)	Description	NEMA	Certified
G1515TLA-R	15 120	Back and side wire No Feed Through Terminal	 5-15R	
G1520TLA-R	20 120	Back and side wire No Feed Through Terminal	 5-20R	

### Self-Test GFCI Receptacle Tamper-Resistant & Weather-Resistant

P/N	Rating(A.V.)	Description	NEMA	Certified
G1515TWLA-R	15 120	Back and side wire No Feed Through Terminal	 5-15R	
G1520TWLA-R	20 120	Back and side wire No Feed Through Terminal	 5-20R	

Dimension: See page 76 >



# USB CHARGER DEVICES



### Conventional USB Receptacles

- R1615S30
- R1615D30
- R1620D30
- R1615S36
- R1615D36
- R1620D36
- R164U40
- R1615D40
- R1620D40

### High-Rated USB Receptacles

- |            |             |
|------------|-------------|
| R1815D50AA | R1815D60AAA |
| R1820D50AA | R1820D60AAA |
| R1815D50AC | R1815D60AAC |
| R1820D50AC | R1820D60AAC |
| R1815D54AA | R1815D60CCA |
| R1820D54AA | R1820D60CCA |
| R1815D54AC | R1815D60CC  |
| R1820D54AC | R1820D60CC  |

### Quick Charge USB Receptacles

- |              |             |
|--------------|-------------|
| R1815DPD20AC | ERU2230AC1A |
| R1820DPD20AC | ERU2230AC2A |
| R1815DPD20CC | ERU2230CC1A |
| R1820DPD20CC | ERU2230CC2A |
| R1815DQC30AA | ERU2345CC1A |
| R1820DQC30AA | ERU2345CC2A |
| R1815DQC30AC | ERU2365CC1A |
| R1820DQC30AC | ERU2365CC2A |



Conventional USB Receptacles



High-Rated USB Receptacles



Quick Charge USB Receptacles



#### Extremely Low Standby Power Consumption

A USB receptacle features extremely low standby power consumption, which is less than 50mW/h and will help you save more power than the ordinary USB receptacles.



#### Efficiency Level VI

A USB receptacle reaches up to 87% energy efficiency according to DOE & CEC lab testing, which is higher than the average testing result of most similar products in the market. The higher the energy efficiency, the lower it costs you to charge your devices.



#### Circuit Protection

The circuit integrates overcurrent protection, overload protection, overvoltage protection, undervoltage protection, short circuit protection, ESD (Electro-Static discharge) protection to protect the USB Receptacle from working in abnormal conditions, which helps keeping both the receptacle and the device safe.



#### Tamper-Resistant (TR) Models


















Comply with NEC requirements mandating that all 15A and 20A receptacles installed in dwelling units must be listed as tamper-resistant. Shutter mechanism inside the receptacle blocks the access to the contacts unless a two or three prong plug is inserted.








#### Flame Resistance Material

5VA flame resistance enclosure material is used for USB receptacles. It can resist burning and withstand heat to prevent fires.







## USB Charger Devices - Conventional USB Receptacles

Model	USB Rating	Description	Charging Protocol	NEMA	Certified		
					CC/CV	Load Line Compensation	Fast Charge
 R1615S30	5V 3.0A 15W	Dual USB Ports Single TR Receptacle	BC1.2	 5-15R	•	•	
 R1615D30	5V 3.0A 15W	Dual USB Ports Duplex TR Receptacle	BC1.2	 5-15R	•	•	
 R1620D30	5V 3.0A 15W	Dual USB Ports Duplex TR Receptacle	BC1.2	 5-20R	•	•	
 R1615S36	5V 3.6A 18W	Dual USB Ports Single TR Receptacle	BC1.2	 5-15R	•	•	
 R1615D36	5V 3.6A 18W	Dual USB Ports Duplex TR Receptacle	BC1.2	 5-15R	•	•	
 R1620D36	5V 3.6A 18W	Dual USB Ports Duplex TR Receptacle	BC1.2	 5-20R	•	•	
 R164U40	5V 4A 20W	4.0 Amp 4 Ports USB Charger	BC1.2	/	•	•	
 R1615D40	5V 4A 20W	Dual USB Ports Duplex TR Receptacle	BC1.2\ APPLE\ Samsung	 5-15R	•	•	•
 R1620D40	5V 4A 20W	Dual USB Ports Duplex TR Receptacle	BC1.2\ APPLE\ Samsung	 5-20R	•	•	•






## USB Charger Devices - High-Rated USB Receptacles

Model	USB Rating	Description	Charging Protocol	NEMA	Certified			
					CC/CV	Over heating	Back flow protection	Fast Charge
 R1815D50AA	5V 5.0A 25W	Dual USB Ports Duplex TR Receptacle	BC1.2\ APPLE\ Samsung	 5-15R	•	•	•	•
 R1820D50AA	5V 5.0A 25W	Dual USB Ports Duplex TR Receptacle	BC1.2\ APPLE\ Samsung	 5-20R	•	•	•	•
 R1815D50AC	5V 5.0A 25W	Dual USB Ports Duplex TR Receptacle PD 3.0 5V Type C only	BC1.2\ APPLE\ Samsung\ PD 3.0	 5-15R	•	•	•	•
 R1820D50AC	5V 5.0A 25W	Dual USB Ports Duplex TR Receptacle PD 3.0 5V Type C only	BC1.2\ APPLE\ Samsung\ PD 3.0	 5-20R	•	•	•	•
 R1815D54AA	5V 5.4A 27W	Dual USB Ports Duplex TR Receptacle	DCP\ BC1.2\ APPLE\ Samsung	 5-15R	•	•	•	•
 R1820D54AA	5V 5.4A 27W	Dual USB Ports Duplex TR Receptacle	DCP\ BC1.2\ APPLE\ Samsung	 5-20R	•	•	•	•
 R1815D54AC	5V 5.4A 27W	Dual USB Ports Duplex TR Receptacle PD 3.0 5V Type C only	DCP\ BC1.2\ APPLE\ Samsung\ PD 3.0	 5-15R	•	•	•	•
 R1820D54AC	5V 5.4A 27W	Dual USB Ports Duplex TR Receptacle PD 3.0 5V Type C only	DCP\ BC1.2\ APPLE\ Samsung\ PD 3.0	 5-20R	•	•	•	•

## USB Charger Devices - High-Rated USB Receptacles

	Model	USB Rating	Description	Charging Protocol	NEMA	Certified			
						CC/CV	Over heating	Back flow protection	Fast Charge
	R1815D60AAA	5V 6.0A 30W	Triple USB Ports Duplex TR Receptacle	DCP\BC1.2\ APPLE\ Samsung		•	•	•	•
	R1820D60AAA	5V 6.0A 30W	Triple USB Ports Duplex TR Receptacle	DCP\BC1.2\ APPLE\ Samsung		•	•	•	•
	R1815D60AAC	5V 6.0A 30W	Triple USB Ports Duplex TR Receptacle PD 3.0 5V Type C only	DCP\BC1.2\ APPLE\ Samsung\ PD 3.0		•	•	•	•
	R1820D60AAC	5V 6.0A 30W	Triple USB Ports Duplex TR Receptacle PD 3.0 5V Type C only	DCP\BC1.2\ APPLE\ Samsung\ PD 3.0		•	•	•	•
	R1815D60CCA	5V 6.0A 30W	Triple USB Ports Duplex TR Receptacle PD 3.0 5V Type C only	DCP\BC1.2\ APPLE\ Samsung\ PD 3.0		•	•	•	•
	R1820D60CCA	5V 6.0A 30W	Triple USB Ports Duplex TR Receptacle PD 3.0 5V Type C only	DCP\BC1.2\ APPLE\ Samsung\ PD 3.0		•	•	•	•
	R1815D60CC	5V 6.0A 30W	Dual USB Ports Duplex TR Receptacle PD 3.0 5V Type C only	DCP\BC1.2\ APPLE\ Samsung\ PD 3.0		•	•	•	•
	R1820D60CC	5V 6.0A 30W	Dual USB Ports Duplex TR Receptacle PD 3.0 5V Type C only	DCP\BC1.2\ APPLE\ Samsung\ PD 3.0		•	•	•	•

## USB Charger Devices - Quick Charge USB Receptacles

	Model	USB Rating	Description	Charging Protocol	NEMA	Certified				
						CC/CV	Load Line Compensation	Over heating	Back flow protection	Fast Charge
	R1815DPD20AC	36W	USB Power Delivery 2.0	PD 2.0\ QC3.0\ AFC\APPLE\ Samsung		•	•	•	•	•
	R1820DPD20AC	36W	USB Power Delivery 2.0	PD 2.0\ QC3.0\ AFC\APPLE\ Samsung		•	•	•	•	•
	R1815DPD20CC	36W	USB Power Delivery 2.0	PD 2.0\ QC3.0\ AFC\APPLE\ Samsung		•	•	•	•	•
	R1820DPD20CC	36W	USB Power Delivery 2.0	PD 2.0\ QC3.0\ AFC\APPLE\ Samsung		•	•	•	•	•
	R1815DQC30AA	36W	Quick charge 3.0	QC3.0\ AFC\APPLE\ Samsung		•	•	•	•	•
	R1820DQC30AA	36W	Quick charge 3.0	QC3.0\ AFC\APPLE\ Samsung		•	•	•	•	•
	R1815DQC30AC	36W	Quick charge 3.0	QC3.0\ AFC\APPLE\ Samsung		•	•	•	•	•
	R1820DQC30AC	36W	Quick charge 3.0	QC3.0\ AFC\APPLE\ Samsung		•	•	•	•	•

Dimension: See page 76 - 77 >

## USB Charger Devices - Quick Charge USB Receptacles

	Model	USB Rating	Charging Protocol	NEMA	Certified		
					CC/CV	Load Line Compensation	Fast Charge
	ERU2230AC1A	Type C: 5V/3A; 9V/3A; 12V/2.5A; 15V/2A; 20V/1.5A	PD3.0\QC3.0\ AFC \FCP BC1.2		•	•	•
	ERU2230AC2A	Type A: 5V/3A; 9V/3A; 12V/2.25A; Type C + Type A: 5V/3A (Type C); 5V/2.4A (Type A)	PD3.0\QC3.0\ AFC \FCP BC1.2		•	•	•
	ERU2230CC1A	Type C1: 5V/3A; 9V/3A; 12V/2.5A; 15V/2A; 20V/1.5A	PD3.0\QC3.0\ AFC \FCP BC1.2		•	•	•
	ERU2230CC2A	Type C2: 5V/3A; 9V/3A; 12V/2.5A; 15V/2A; 20V/1.5A Type C1 +Type C2: 5V/3A (Type C1); 5V/3A (Type C2)	PD3.0\QC3.0\ AFC \FCP BC1.2		•	•	•
	ERU2345CC1A	Type C1: 5V/3A; 9V/3A; 12V/3A; 15V/3A; 20V/2.25A	PD3.0\QC3.0\ AFC \FCP BC1.2		•	•	•
	ERU2345CC2A	Type C2: 5V/3A; 9V/3A; 12V/3A; 15V/3A; 20V/2.25A Type C1 +Type C2: 5V/3A; 9V/2.22A; 12V/1.66A (Type C1) 5V/3A; 9V/2.22A; 12V/1.66A (Type C2)	PD3.0\QC3.0\ AFC \FCP BC1.2		•	•	•
	ERU2365CC1A	Type C1: 5V/3A; 9V/3A; 12V/3A; 15V/3A; 20V/3.25A	PD3.0\QC3.0\ AFC \FCP BC1.2		•	•	•
	ERU2365CC2A	Type C2: 5V/3A; 9V/3A; 12V/3A; 15V/3A; 20V/3.25A Type C1 +Type C2: 5V/3A; 9V/3A; 12V/2.5A; 15V/2A; 20V/1.5A (Type C1) 5V/3A; 9V/3A; 12V/2.5A; 15V/2A; 20V/1.5A (Type C2)	PD3.0\QC3.0\ AFC \FCP BC1.2		•	•	•



Dimension: See page 77 >

# LIGHTING CONTROL



## Dimmer Switch

- DM17
- DM17N
- DM19
- DM101
- DM101S
- DM102
- DM102S
- DM102SL
- DM103
- DM103S
- DM103SL

## Occupancy & Vacancy Sensor

- SP170S
- SP17VS



Dimmer Switch



### Manual Light Switch

The whole cover could be used as a manual light switch and is removable to access setting controls.



### PIR Motion Detector

Only detect human body movement, reduce false triggers from pets.



### Adjustable Light Level

Detect ambient light to adjust lamp brightness.



### Adjustable Sensitivity

from 20% to 100%



### Adjustable Delay Time

from 30 seconds to 30 minutes



Occupancy & Vacancy Sensor



### Haptic Feedback in Middle Position

Fast reach 50% brightness



### ON / OFF Power Switch

Sits flushed and leveled with the surface when switch is off



### Initial Brightness Controller

Set optimal dimming range



### Smooth Slider

Precise and enjoyable dimming


## Lighting Control - Dimmer Switch

	Model	Switch Type	Dimming Type	Low-end Trim	LED Indicating Lamp	Fade on	FCC Part15B
	DM17	Slider Switch	Slide Bar	x	x	√	√
	DM17N	Slider Switch	Slide Bar	√	x	√	√
	DM19	Slider Switch	Slide Bar	x	x	√	√
	DM101	Toggle Switch	Slide Bar	x	x	√	√
	DM1015	Toggle Switch	Slide Bar	√	x	√	√
	DM102	Push Switch	Rotary dimming	x	x	√	√
	DM1025	Push Switch	Rotary dimming	√	x	√	√
	DM1025SL	Push Switch	Rotary dimming	√	√	√	√


	Model	Switch Type	Dimming Type	Low-end Trim	LED Indicating Lamp	Fade on
	DM103	Push Switch	Rotary dimming	x	x	x
	DM103S	Push Switch	Rotary dimming	√	x	x
	DM103SL	Push Switch	Rotary dimming	√	√	x

## Lighting Control - Occupancy & Vacancy Sensor

### PIR Wall switch Occupancy Sensor

	Model	Rating	Description	LoadCapacity	Option	Automatic ON	Automatic OFF
	SP170S	120~277VAC 60HZ	Pyroelectric Infrared Sensor 1/2HP	Incandescent 600W LED/CFL 300W	Single Pole	√	√

### PIR Wall switch Vacancy Sensor

	Model	Rating	Description	LoadCapacity	Option	Automatic ON	Automatic OFF
	SP17VS	120~277VAC 60HZ	Pyroelectric Infrared Sensor 1/2HP	Incandescent 600W LED/CFL 300W	Single Pole	x	√

Dimension: See page 78 - 79 >



# SWITCH

## Residential Grade

- 1001
- 1001S
- 1001L
- 1002
- 1002S
- 1002L
- 1003
- 1003S
- 1004
- 1004S
- 1004L
- 1005
- 1005S
- 1005L
- 1006
- 1006S
- 1007

## Commercial Grade

- 1011
- 1011S
- 1012
- 1012S
- 1014
- 1014S
- 1015
- 1015S



Decorative Switch















- High-impact resistant thermo-plastic construction.
- Accepts #12 and #14 AWG.
- Push wire #14 AWG.
- Narrow back body leaves more space for wires in the box.
- Smooth, quiet paddle action.
- Easy-access green hex head ground screw.
- Tri-drive ground, terminal and mounting screws.
- Self-grounding models provide automatic ground clip.











Toggle Switch

- Thermoplastic toggle and enclosure.
- High-impact resistant construction.
- Side wire #12 and #14 AWG.
- Push wire #14 AWG
- Tri-drive ground, terminal and mounting screws.
- Easy-access green hex head ground screw.
- Smooth, quiet toggle action.
- Self-grounding models provide automatic ground clip.

## Switch - Residential Grade

	Model	Spec.	Rating (A.V.)	Description	Certified
	1001	Standard	15 120	Single Pole Toggle Switch	
	1001S	Self-Grounding			
	1001L	Lighted			
	1002	Standard	15 120	3 Way Toggle Switch	
	1002S	Self-Grounding			
	1002L	Lighted			
	1003	Standard	15 120-277	4 Way Toggle Switch	
	1003S	Self-Grounding			
	1004	Standard	15 120-277	Single Pole Decorative Switch	
	1004S	Self-Grounding			
	1004L	Lighted			
	1005	Standard	15 120-277	3 Way Decorative Switch	
	1005S	Self-Grounding			
	1005L	Lighted			
	1006	Standard	15 120-277	4 Way Decorative Switch	
	1006S	Self-Grounding			
	1007	Ivory / White	6 120	Feed-Through Cord Switch	

## Switch - Commercial Grade

	Model	Spec.	Rating (A.V.)	Description	Certified
	1011	Standard	20 120-277	Single Pole Toggle Switch	
	1011S	Self-Grounding			
	1012	Standard	20 120-277	3 Way Toggle Switch	
	1012S	Self-Grounding			
	1014	Standard	20 120-277	Single Pole Decorative Switch	
	1014S	Self-Grounding			
	1015	Standard	20 120-277	3 Way Decorative Switch	
	1015S	Self-Grounding			

Dimension: See page 79 - 82 >





# RECEPTACLE

## Residential Grade

2001A	3001RNT	2011W
2005A	3001SR	2004A
2009	3002RNT	2008
2009W	3002SR	2008W
2002A	2003A	3000SR
2006	2007A	
2006W	2011	

## Commercial Grade

2013A	2015A
2013C	2015C
2013N	2015N
2013W	2015W
2010A	2012A
2010C	2012C
2010N	2012N
2010W	2012W
2004N	2002N

## Twist-Lock Outlet

L0520RL	L1420RL
L0520RH	L1420RH
L0620RL	L1430RL
L0620RH	L1430RH
L0530RL	
L0530RH	
L0630RL	
L0630RH	

## Combination Devices

71111	72113
71113	72133
71133	72310
71310	72330
71330	72215
71215	72235
71235	72212
71212	72232
71232	72500
71500	72400
71400	72611
72111	



Residential Grade

- High-impact thermoplastic face and back body eliminate cracks, breaks and callbacks.
- Back wire ground clamp for fast and secure wiring.
- Self-grounding clip assures positive ground.
- Push-in quick back wiring holes allow faster, easier installation.



Commercial Grade

- Heavy-duty compact design for easier installation and long-lasting performance.
- All four contact screws and the ground screw are backed-out.
- Self-grounding clip assures positive ground.
- Wrap-around galvanized steel straps.











Twist-Lock Outlet



- Heavy-Duty nylon body and cover for outstanding resistance to impact and harsh chemicals.
- Compact body design allows for adequate wiring room in the wallbox.
- Heavy interior walls provide additional support to ensure contact retention.
- One-piece, high-grade brass contacts offer excellent conductivity and heat-rise resistance.

## Receptacle - Residential Grade Receptacle

### Duplex Receptacles, 2-Pole, 3-Wire Grounding

Model	Rating(A.V.)	Function	Wiring Style	Grounding	NEMA	Certified
 2001A	15 125	Standard	Push Wire & Side Wire	Grounding/ Self-Grounding		
2005A	15 125	TR				
 2009	15 125	TR	Back Wire & Side Wire	Grounding/ Self-Grounding		
2009W	15 125	TR&WR				
 2002A	20 125	Standard	Side Wire only	Grounding/ Self-Grounding		
 2006	20 125	TR	Back Wire & Side Wire	Grounding/ Self-Grounding		
2006W	20 125	TR&WR				

### Duplex Receptacles, 2-Pole, 3-Wire Grounding

Model	Rating(A.V.)	Function	Wiring Style	Grounding	NEMA	Certified
 3001RNT	15 125	Standard	Back Wire & Side Wire	Grounding/ Self-Grounding		
3001SR	15 125	TR				
 3002RNT	20 125	Standard	Back Wire & Side Wire	Grounding/ Self-Grounding		
3002SR	20 125	TR				

Dimension: See page 82 >

## Receptacle - Residential Grade Receptacle

### Decorative Receptacles, 2-Pole, 3-Wire Grounding

Model	Rating(A.V.)	Function	Wiring Style	Grounding	NEMA	Certified
 2003A	15 125	Standard	Push Wire & Side Wire	Grounding/ Self-Grounding		
2007A	15 125	TR				
 2011	15 125	TR	Back Wire & Side Wire	Grounding/ Self-Grounding		
2011W	15 125	TR&WR				
 2004A	20 125	Standard	Side Wire only	Grounding/ Self-Grounding		
 2008	20 125	TR	Back Wire & Side Wire	Grounding/ Self-Grounding		
2008W	20 125	TR&WR				

### Component Only - Single Receptacles, 2-Pole, 3-Wire Grounding







Model	Rating(A.V.)	Function	Wiring Style	Grounding	NEMA	Certified
 3000SR	15 125	TR	Back Wire	Grounding		

Note: \* TR means Tamper Resistant, WR means Weather Resistant.

Dimension: See page 83 >

## Receptacle - Commercial Grade Receptacle

### Duplex Receptacles, 2-Pole, 3-Wire Grounding







Model	Rating(A.V.)	Function	Wiring Style	Grounding	NEMA	Certified
2013A	15 125	Standard	Side Wire & Back Wire	Grounding/ Self-Grounding		
2013C	15 125	TR	Side Wire & Back Wire	Grounding/ Self-Grounding		
2013N	15 125	WR	Side Wire & Back Wire	Grounding/ Self-Grounding		
2013W	15 125	TR&WR	Side Wire & Back Wire	Grounding/ Self-Grounding		
2010A	20 125	Standard	Side Wire & Back Wire	Grounding/ Self-Grounding		
2010C	20 125	TR	Side Wire & Back Wire	Grounding/ Self-Grounding		
2010N	20 125	WR	Side Wire & Back Wire	Grounding/ Self-Grounding		
2010W	20 125	TR&WR	Side Wire & Back Wire	Grounding/ Self-Grounding		
2004N	20 125	Standard	Side Wire Only	Grounding/ Self-Grounding		

Note: \* TR means Tamper Resistant, WR means Weather Resistant.

Dimension: See page 83 - 84 >

## Receptacle - Commercial Grade Receptacle

### Decorative Receptacles, 2-Pole, 3-Wire Grounding

Model	Rating(A.V.)	Function	Wiring Style	Grounding	NEMA	Certified
2015A	15 125	Standard	Side Wire & Back Wire	Grounding/ Self-Grounding		
2015C	15 125	TR	Side Wire & Back Wire	Grounding/ Self-Grounding		
2015N	15 125	WR	Side Wire & Back Wire	Grounding/ Self-Grounding		
2015W	15 125	TR&WR	Side Wire & Back Wire	Grounding/ Self-Grounding		
2012A	20 125	Standard	Side Wire & Back Wire	Grounding/ Self-Grounding		
2012C	20 125	TR	Side Wire & Back Wire	Grounding/ Self-Grounding		
2012N	20 125	WR	Side Wire & Back Wire	Grounding/ Self-Grounding		
2012W	20 125	TR&WR	Side Wire & Back Wire	Grounding/ Self-Grounding		
2002N	20 125	Standard	Side Wire Only	Grounding/ Self-Grounding		






Note: \* TR means Tamper Resistant, WR means Weather Resistant.

Dimension: See page 84 >









## Receptacle - Twist-Lock Outlet



### 2-Pole, 3-Wire Grounding Twist-Lock Outlet

Model	Rating(A.V.)	Description	NEMA	Certified
L0520RL	20 125	20A Twist-Lock Outlet		
L0520RH	20 125	20A Twist-Lock Outlet Design for special purpose		
L0620RL	20 250	20A Twist-Lock Outlet		
L0620RH	20 250	20A Twist-Lock Outlet Design for special purpose		
L0530RL	30 125	30A Twist-Lock Outlet		
L0530RH	30 125	30A Twist-Lock Outlet Design for special purpose		
L0630RL	30 250	30A Twist-Lock Outlet		
L0630RH	30 250	30A Twist-Lock Outlet Design for special purpose		









### 3-Pole, 4-Wire Grounding Twist-Lock Outlet

Model	Rating(A.V.)	Description	NEMA	Certified
L1420RL	20 125/250	20A Twist-Lock Outlet		
L1420RH	20 125/250	20A Twist-Lock Outlet Design for special purpose		
L1430RL	30 125/250	30A Twist-Lock Outlet		
L1430RH	30 125/250	30A Twist-Lock Outlet Design for special purpose		

Dimension: See page 85 >




## Receptacle - Combination Devices























Model	Rating(A.V.)	Description	Wiring Style	NEMA	Certified
71111	15 120	Two(2) Single Pole Switch	Side Wire & Back Wire	/	
71113	15 120	Single Pole & 3-Way Switch	Side Wire & Back Wire	/	
71133	15 120	Two(2) 3-Way Switch	Side Wire & Back Wire	/	
71310	15 120	Single Pole & Pilot Light Switch	Side Wire & Back Wire	/	
71330	15 120	3 Way & Pilot Light Switch	Side Wire & Back Wire	/	
71215	15 120	Single Pole Switch & 15A TR Receptacle	Side Wire & Back Wire		
	15 125				
71235	15 120	3-Way Switch & 15A TR Receptacle	Side Wire & Back Wire		
	15 125				
71212	15 120	Single Pole Switch & 20A TR Receptacle	Side Wire & Back Wire		
	20 125				

Dimension: See page 85 - 86 >

## Receptacle - Combination Devices

Model	Rating(A.V.)	Description	Wiring Style	NEMA	Certified
	15 120	3-Way Switch & 20A TR Receptacle	Side Wire & Back Wire		
	20 125				
	15 125	15A TR Receptacle & Pilot Light	Side Wire & Back Wire		
	20 125	20A TR Receptacle & Pilot Light	Side Wire & Back Wire		
	15 120	Two(2) Single Pole Switch	Side Wire & Back Wire	/	
	15 120	Single Pole & 3-Way Switch	Side Wire & Back Wire	/	
	15 120	Two(2)3-Way Switch	Side Wire & Back Wire	/	
	15 120	Single Pole & Pilot Light Switch	Side Wire & Back Wire	/	
	15 120	3 Way & Pilot Light Switch	Side Wire & Back Wire	/	

## Receptacle - Combination Devices

Model	Rating(A.V.)	Description	Wiring Style	NEMA	Certified
	15 120	Single Pole Switch & 15A TR Receptacle	Side Wire & Back Wire		
	15 125				
	15 120	3-Way Switch & 15A TR Receptacle	Side Wire & Back Wire		
	15 125				
	15 120	Single Pole Switch & 20A TR Receptacle	Side Wire & Back Wire		
	20 125				
	15 120	3-Way Switch & 20A TR Receptacle	Side Wire & Back Wire		
	20 125				
	15 120	15A TR Receptacle & Pilot Light	Side Wire & Back Wire		
	15 125				
	15 120	20A TR Receptacle & Pilot Light	Side Wire & Back Wire		
	20 125				
	15 125	Three(3) Switches Single Pole	Side Wire & Back Wire	/	

Note: \* TR means Tamper Resistant

Dimension: See page 86 - 88 >

# POWER OUTLET



## Flush Mount Power Outlet

2101S	2104S
2101M	2104M
2101L	2104L
2102S	2105S
2102M	2105M
2102L	2105L
2107S (RV)	2106S
2103S	2106M
2103M	2106L
2103L	

## Surface Mount Power Outlet


2201
2202
2203
2204
2205
2206



Flush Mount Power Outlet



Surface Mount Power Outlet

-  Range and dryer devices offer heavy-duty connections in either surface mount or flush mount configurations.
-  Heavy gauge galvanized steel mounting strap for corrosion resistance.
-  Flush receptacles are completely ready-to-wire, shorten installation time significantly.
-  Surface receptacles with adjustable cord clamp allow for wiring.
-  Receptacles for use with copper or aluminum wire.
-  Flush receptacles fit two-gang enclosure.

Note:



US Standard



Special Purpose








Canada Standard









## Power Outlet - Flush Mount Power Outlet







### 2-Pole, 3-Wire Grounding

	P/N	Rating(A.V.)	Description	NEMA	Certified
	2101S 2101M 2101L	30 250	Back wire, AL/CU	 6-30R	
	2102S 2102M 2102L	50 250	Back wire, AL/CU	 6-50R	
	2107S (RV)	30 120	Back wire, AL/CU	 TT-30R	

### 3-Pole, 3-Wire Non-Grounding

	P/N	Rating(A.V.)	Description	NEMA	Certified
	2103S 2103M 2103L	30 125/250	Back wire, AL/CU	 10-30R	
	2104S 2104M 2104L	50 125/250	Back wire, AL/CU	 10-50R	







### 3-Pole, 4-Wire Grounding

	P/N	Rating(A.V.)	Description	NEMA	Certified
	2105S 2105M 2105L	30 125/250	Back wire, AL/CU	 14-30R	
	2106S 2106M 2106L	50 125/250	Back wire, AL/CU	 14-50R	







Dimension: See page 88 - 89 >

## Power Outlet - Surface Mount Power Outlet







### 3-Pole, 3-Wire Grounding

	P/N	Rating(A.V.)	Description	NEMA	Certified
	2201	30 250	Black, AL/CU	 6-30R	
	2202	50 250	Black, AL/CU	 6-50R	

### 3-Pole, 3-Wire Non-Grounding

	P/N	Rating(A.V.)	Description	NEMA	Certified
	2203	30 125/250	Black, AL/CU	 10-30R	
	2204	50 125/250	Black, AL/CU	 10-50R	

### 3-Pole, 4-Wire Grounding

	P/N	Rating(A.V.)	Description	NEMA	Certified
	2205	30 125/250	Black, AL/CU	 14-30R	
	2206	50 125/250	Black, AL/CU	 14-50R	

Dimension: See page 89 >



# PLUG & CONNECTOR

### Straight Blade Plug & Connector

4503	4501	4532	4542	4582
4513	4508	4533	4543	4583
4522	4521	5632	5642	5682
4523	S0515PA	4531	4541	4581
4524	S0520PA	4537	4547	4587
4525	5603	4536	4546	4586
5601	5602	4538	4548	4588
5621	5622	5631	5641	5681
		5636	5647	5687
		5638	5646	5686
		5637	5648	5688

### Straight Blade Heavy-Duty Angle Plug

4504	S1530P
S073050P	S1550P
S243050P	S1560P
4507	S1830P
S103050P	S1850P
S143050P	S1860P
S1460P	

### Heavy-Duty Twist-Lock Plug and Connector

L0520P	L0520C
L0530P	L0530C
L0620P	L0620C
L0630P	L0630C
STT30P	L1420P
	L1430P
	L1420C
	L1430C

### Twist-Lock Plug and Connector

L0220P1	L0220P2	L0220P8
L0220C1	L0220C2	L0220C8
L0515P1	L0515P2	L0515P8
L0615P1	L0615P2	L0615P8
L0515C1	L0515C2	L0515C8
L0615C1	L0615C2	L0615C8



Straight Blade Plug & Connector

- Universal plugs include blades for 30A or 50A configuration.
- Simple turn and twist assembly provides quick installation.
- Nylon housing provides impact and chemical resistance.
- Unique dimpled body design provides a secure grip.



Straight Blade Heavy-Duty Angle Plug

- Angle plugs include blades for 30A, 50A & 60A configurations.
- They are designed for industrial and commercial applications.
- Built-in cord grip adjusts automatically.
- Heavy-duty brass alloy blades and contacts resist heat rise, provide excellent conductivity.



Heavy-Duty Twist-Lock Plug and Connector

- High impact and heat resistance provide maximum safety and longer life.
- Ergonomic, fluted body design with radial grip ridge is ideal for gripping, turning and pulling.
- High-conductivity, corrosion resistant material for reliable, low resistance to fault currents.
- The assembly locks together to make the most abuse resistant receptacle ever.





















Twist-Lock Plug and Connector

- Design provides fast, easy assembly.
- Ideal for replacement of plugs on tools, appliances and extension cords.
- Green neon light indicates that power is flowing.
- For indoor use only









## Plug & Connector - Straight Blade Plug & Connector

### 2-Pole, 2-Wire Non-Grounding Plugs

	P/N	Rating(A.V.)	Description	NEMA	Certified
	4503	15 125	White, Straight Blade Plug, Non-Polarized		
	4513	15 125	Black, Straight Blade Plug, Non-Polarized		
	4522	15 125	Straight Blade Plug, Polarized Plug		
	4523	15 125	Straight Blade Plug, NON-Polarized		
	4524	15 125	Angle Plug, Polarized		
	4525	15 125	Angle Plug, NON-Polarized		







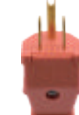








### 2-Pole, 2-Wire Non-Grounding Connectors

	P/N	Rating(A.V.)	Description	NEMA	Certified
	5601	15 125	Black, Polarized		
	5621	15 125	Black, Polarized		








Dimension: See page 90 - 91 >

## Plug & Connector - Straight Blade Plug & Connector

### 2-Pole, 3-Wire Grounding Plugs

	P/N	Rating(A.V.)	Description	NEMA	Certified
	4501	15 125	Orange, Straight Blade Plug		
	4508	15 125	Yellow, Straight Blade Plug		
	4521	15 125	Orange, Straight Blade Plug		
	S0515PA	15 125	Black, Straight Blade Plug		
	S0520PA	20 125	Black, Straight Blade Plug		

### 2-Pole, 3-Wire Grounding Connectors

	P/N	Rating(A.V.)	Description	NEMA	Certified
	5603	15 125	Yellow, Straight Blade Connector		
	5602	15 125	Orange, Straight Blade Connector		
	5622	15 125	Orange, Straight Blade Connector		

Dimension: See page 91 - 92 >

## Plug & Connector - Straight Blade Plug & Connector



### 2-Pole, 2-Wire Non-Grounding Lighted Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
4532	15 125	NON-Polarized Straight Blade Plug Green Neon Light		
4533	15 125	Polarized Straight Blade Plug Green Neon Light		

### 2-Pole, 2-Wire Non-Grounding Lighted Connectors

Model	Rating(A.V.)	Description	NEMA	Certified
5632	15 125	Straight Blade Plug Green Neon Light		

### 2-Pole, 3-Wire Grounding Lighted Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
4531	15 125	Straight Blade Plug Green Neon Light		
4537	15 250	Straight Blade Plug Green Neon Light		
4536	20 125	Straight Blade Plug Green Neon Light		
4538	20 250	Straight Blade Plug Green Neon Light		

### 2-Pole, 3-Wire Grounding Lighted Connectors

Model	Rating(A.V.)	Description	NEMA	Certified
5631	15 125	Straight Blade Connector Green Neon Light		
5636	20 125	Straight Blade Connector Green Neon Light		
5638	20 250	Straight Blade Connector Green Neon Light		
5637	15 250	Straight Blade Connector Green Neon Light		

## Plug & Connector - Straight Blade Plug & Connector



### 2-Pole, 2-Wire Non-Grounding Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
4542	15 125	NON-Polarized Nylon Housing		
4543	15 125	Polarized Nylon Housing		

### 2-Pole, 2-Wire Non-Grounding Connectors

Model	Rating(A.V.)	Description	NEMA	Certified
5642	15 125	Straight Blade Nylon Housing		

### 2-Pole, 3-Wire Grounding Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
4541	15 125	Straight Blade Nylon Housing		
4547	15 250	Straight Blade Nylon Housing		
4546	20 125	Straight Blade Nylon Housing		
4548	20 250	Straight Blade Nylon Housing		

### 2-Pole, 3-Wire Grounding Connectors

Model	Rating(A.V.)	Description	NEMA	Certified
5641	15 125	Straight Blade Nylon Housing		
5647	15 250	Straight Blade Nylon Housing		
5646	20 125	Straight Blade Nylon Housing		
5648	20 250	Straight Blade Nylon Housing		

## Plug & Connector - Straight Blade Plug & Connector



### 2-Pole, 2-Wire Non-Grounding Angle Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
4582	15 125	NON-Polarized Straight Blade Angle Plug Nylon Housing	1-15P	UL LISTED
4583	15 125	Polarized Plug Straight Blade Angle Plug Nylon Housing	1-15P	UL LISTED

### 2-Pole, 2-Wire Non-Grounding Angle Connectors

Model	Rating(A.V.)	Description	NEMA	Certified
5682	15 125	Straight Blade Angle Connector Nylon Housing	1-15R	UL LISTED

### 2-Pole, 3-Wire Grounding Angle Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
4581	15 125	Straight Blade Angle Plug Nylon Housing	5-15P	UL LISTED
4587	15 250	Straight Blade Angle Plug Nylon Housing	6-15P	UL LISTED
4586	20 125	Straight Blade Angle Plug Nylon Housing	5-20P	UL LISTED
4588	20 250	Straight Blade Angle Plug Nylon Housing	6-20P	UL LISTED

### 2-Pole, 3-Wire Grounding Angle Connectors

Model	Rating(A.V.)	Description	NEMA	Certified
5681	15 125	Straight Blade Angle Connector Nylon Housing	5-15R	UL LISTED
5687	15 250	Straight Blade Angle Connector Nylon Housing	6-15R	UL LISTED
5686	20 125	Straight Blade Angle Connector Nylon Housing	5-20R	UL LISTED
5688	20 250	Straight Blade Angle Connector Nylon Housing	6-20R	UL LISTED

## Plug & Connector - Straight Blade Heavy-Duty Angle Plug

### 3-Prong Angle Plug, 2-Pole, 3-Wire Grounding

P/N	Description	Rating(A.V.)	NEMA	Certified
4504	Dual function in one unit Heavy-Duty	50 250	6-50P	UL LISTED
		30 250	6-30P	
S073050P	Dual function in one unit Heavy-Duty	50 277	7-50P	UL LISTED
		30 277	7-30P	
S243050P	Dual function in one unit Heavy-Duty	50 347	24-50P	UL LISTED
		30 347	24-30P	
4507	Black Angle plug Heavy-Duty	30 125	TT-30P	UL LISTED

### 3-Prong Angle Plug, 3-Pole, 3-Wire Non-Grounding

P/N	Description	Rating(A.V.)	NEMA	Certified
S103050P	Black Angle plug Dual function in one unit Heavy-Duty	50 125/250	10-50P	UL LISTED
		30 125/250	10-30P	

### 4-Prong Angle Plug, 3-Pole, 4-Wire Grounding

P/N	Description	Rating(A.V.)	NEMA	Certified
S143050P	Black Angle plug Dual function in one unit Heavy-Duty	50 125/250	14-50P	UL LISTED
		30 125/250	14-30P	
S1460P	Black Angle plug Heavy-Duty	60 125/250	14-60P	UL LISTED

## Plug & Connector - Straight Blade Heavy-Duty Angle Plug

### 4-Prong Angle Plug, 3-Phase, 3-Pole, 4-Wire Grounding



P/N	Description	Rating(A.V.)	NEMA	Certified
S1530P	Black Angle plug Heavy-Duty	30 250	15-30P	
S1550P	Black Angle plug Heavy-Duty	50 250	15-50P	
S1560P	Black Angle plug Heavy-Duty	60 250	15-60P	

### 4-Prong Angle Plug, 3-Phase Y, 4-Pole, 4-Wire



P/N	Description	Rating(A.V.)	NEMA	Certified
S1830P	Black Angle plug Heavy-Duty	30 120/208	18-30P	
S1850P	Black Angle plug Heavy-Duty	50 120/208	18-50P	
S1860P	Black Angle plug Heavy-Duty	60 120/208	18-60P	

Dimension: See page 93 >

## Plug & Connector - Heavy-Duty Twist-Lock Plug and Connector **ELEGRP**



L0630P



L1420P



L0630C



L1420C

### 2-Pole, 3-Wire Grounding Heavy-Duty Twist-Lock Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
L0520P	20 125	Locking Grounding Plug Heavy-Duty	L5-20P	
L0530P	30 125	Locking Grounding Plug Heavy-Duty	L5-30P	
L0620P	20 250	Locking Grounding Plug Heavy-Duty	L6-20P	
L0630P	30 250	Locking Grounding Plug Heavy-Duty	L6-30P	
STT30P	30 120	Straight Blade Grounding Plug Heavy-Duty	TT-30P	

### 2-Pole, 3-Wire Grounding Heavy-Duty Twist-Lock Connectors

Model	Rating(A.V.)	Description	NEMA	Certified
L0520C	20 125	Locking Grounding Connector Heavy-Duty	L5-20R	
L0530C	30 125	Locking Grounding Connector Heavy-Duty	L5-30R	
L0620C	20 250	Locking Grounding Connector Heavy-Duty	L6-20R	
L0630C	30 250	Locking Grounding Connector Heavy-Duty	L6-30R	

### 3-Pole, 4-Wire Grounding Heavy-Duty Twist-Lock Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
L1420P	20 125/250	Locking Grounding Plug Heavy-Duty	L14-20P	
L1430P	30 125/250	Locking Grounding Plug Heavy-Duty	L14-30P	

### 3-Pole, 4-Wire Grounding Heavy-Duty Twist-Lock Connectors

Model	Rating(A.V.)	Description	NEMA	Certified
L1420C	20 125/250	Locking Grounding Connector Heavy-Duty	L14-20R	
L1430C	30 125/250	Locking Grounding Connector Heavy-Duty	L14-30R	

Dimension: See page 93 >

## Plug & Connector - Twist-Lock Plug and Connector



### 2-Pole, 2-Wire Non-Grounding Lighted Twist-Lock Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
L0220P1	20 250	Yellow Lighted Plug		

### 2-Pole, 2-Wire Non-Grounding Lighted Twist-Lock Connectors

Model	Rating(A.V.)	Description	NEMA	Certified
L0220C1	20 250	Yellow Lighted Connector		

### 2-Pole, 3-Wire Non-Grounding Lighted Twist-Lock Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
L0515P1	15 125	Yellow Lighted Plug		
L0615P1	15 250	Yellow Lighted Plug		

### 2-Pole, 3-Wire Grounding Lighted Twist-Lock Connectors

Model	Rating(A.V.)	Description	NEMA	Certified
L0515C1	15 125	Yellow Lighted Connector		
L0615C1	15 250	Yellow Lighted Connector		

## Plug & Connector - Twist-Lock Plug and Connector



### 2-Pole, 2-Wire Non-Grounding Locking Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
L0220P2	20 250	Black & White Nylon Housing		

### 2-Pole, 2-Wire Non-Grounding Locking Connectors

Model	Rating(A.V.)	Description	NEMA	Certified
L0220C2	20 250	Black & White Nylon Housing		

### 2-Pole, 3-Wire Grounding Locking Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
L0515P2	15 125	Black & White Nylon Housing		
L0615P2	15 250	Black & White Nylon Housing		

### 2-Pole, 3-Wire Grounding Locking Connectors



Model	Rating(A.V.)	Description	NEMA	Certified
L0515C2	15 125	Black & White Nylon Housing		
L0615C2	15 250	Black & White Nylon Housing		





## Plug & Connector - Twist-Lock Plug and Connector






### 2-Pole, 2-Wire Non-Grounding Locking Angle Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
L0220P8	20 250	Black & White Nylon Housing		





### 2-Pole, 2-Wire Non-Grounding Locking Angle Connectors

Model	Rating(A.V.)	Description	NEMA	Certified
L0220C8	20 250	Black & White Nylon Housing		

### 2-Pole, 3-Wire Non-Grounding Locking Angle Plugs

Model	Rating(A.V.)	Description	NEMA	Certified
L0515P8	15 125	Black & White Nylon Housing		
L0615P8	15 250	Black & White Nylon Housing		

### 2-Pole, 3-Wire Grounding Locking Angle Connectors

Model	Rating(A.V.)	Description	NEMA	Certified
L0515C8	15 125	Black & White Nylon Housing		
L0615C8	15 250	Black & White Nylon Housing		



# LAMPHOLDER & ADAPTER

## Lampholder

- 6501
- 6502
- 6503
- 6504
- 6505
- 6506
- 6507
- 6512
- 6513
- 6514
- 6515
- 6516
- 6613
- 6614
- 6615

## Adapter

- 5501
- 5502
- 5503
- 5504
- 5505
- 5506
- 5507
- 5508
- 5509
- 5511
- 5514
- 5517
- 5518
- EAO2101CAG1



Lampholder































- 6-inch pigtail accommodates twist-on wire connectors.
- Pull chain provides better control for lampholder.
- Porcelain is excellent for high heat environments.
- Plastic is light weight and virtually unbreakable.
- UL and CUL listed.



Adapter

- Molded of high impact-resistant thermoplastic for long-term durability.
- Grounding lug fastens to wall plate mounting screw for excellent grounding connection.
- Polypropylene body resists dirt and marring.
- Ribbed body for sure insertion and removal.
- Solid brass blades for long life and low heat-rise at full load.

## Lampholder & Adapter - Lampholder

Model	Rating(A.V.)	Name	Description	Certified
 6501	660W, 660V	Pigtail Lampholde Medium Base	Black Medium Base Rubber	
 6502	660W, 125V	Keyless Socket Adapter	Ivory Medium Base Single-to-Twin outlet	
 6503	660W, 125V	Socket Adapter with Pull Chain	Ivory Medium Base Single-to-Twin outlet	
 6504	660W, 125V	Socket Adapter with Pull Chain	Black Medium Base Single-to-Twin outlet	
 6505	660W, 125V	Plug-in Socket Adapter	Ivory Medium Base	
 6506	660W, 250V	Dual Socket Adapter	Ivory Medium Base	
 6507	660W, 125V	Socket Adapter	Black Medium Base	
 6512	660W, 250V	Plastic Lampholder	Plastic Medium Base	
 6513	660W, 250V	Plastic Lampholder	Plastic Medium Base	
 6514	660W, 250V	Plastic Pull Chain Lampholder	Plastic Medium Base	
 6515	250W, 125V 15A, 125V	Plastic Pull Chain Lampholder with outlet	Plastic Medium Base 2-Pole, 3-Wire	
 6516	660W, 250V	Plastic Lampholder	Plastic Medium base	
 6613	660W, 250V	Lampholder	Porcelain Medium base	
 6614	250W, 250V	Pull Chain Lampholder	Porcelain Medium base	
 6615	250W, 125V 15A, 125V	Pull Chain Lampholder	Porcelain Medium base 2-Pole, 3-Wire	

Dimension: See page 94 >

## Lampholder & Adapter - Adapter

Model	Rating(A.V.)	Name	Description	NEMA (Plug)	NEMA (outlet)	Certified
 5501	15 125	Grounding Adapter	Gray 2-Prong to 3-Prong			
 5502	15 125	3 Outlets Grounding Adapter With Light	White 2-Prong to 3-Prong Grounding Plug			
 5503	15 125	6 Outlets Grounding Adapter	White 3-Prong to 3-Prong Grounding Plug			
 5504	15 125	3 Outlets Adapter	White 3 Outlets Grounding Plug			
 5505	15 125	3 Outlets Grounding Adapter	White 2-Prong to 2-Prong			
 5506	15 125	3 Outlets Grounding Adapter	Ivory 2-Prong to 3-Prong			
 5507	15 125	3 Outlets Grounding Adapter	Orange 3-Prong to 3-Prong			
 5508	15 125	3 Outlets Grounding Adapter	Orange 3-Prong to 3-Prong Grounding Plug			
 5509	15 125	3 Outlets Grounding Adapter with cover	Green 3-wire grounding Single to triple			
 5511	15 125	Adapter With Lighted Switch	White On/off Switch			
 5514	15 125	3 Outlets Grounding Adapter	Almond 3-Prong to 3-Prong			
 5517	15 125	3 Outlets Polarized Swivel Adapter	White 2-Prong to 2-Prong			
 5518	15 125	3 Outlets Grounding Swivel Adapter	White 3-Prong to 3-Prong			
 EAO2101CAG1	15 125	USB Plug Adapter	with 2AC Outlets and Type A & Type C USB Wall Charger			

Dimension: See page 95 >





# WALL PLATE

## Thermoplastic Wall Plate

3011	3021	3032	3042	3071
3011M	3021M	3032M	3042M	3081
3011L	3021L	3032J	3043	3121
3012	3022	3033	3044	3088
3012M	3022M	3033M	3044M	3084J
3012J	3023	3034	3051	3085M
3013	3023M	3034M	3051M	3131
3013M	3024	3035	3052	3141
3014	3031	3041	3061	3151
3014M	3031M	3041M	3061M	3131H
3015	3031J	3041L	3062	3141H
				3161V
				3161H

## Thermosetting Wall Plate

3011U	3023U	3041U	3061U
3012U	3024U	3042U	3062U
3013U	3031U	3043U	3071U
3014U	3032U	3044U	3081U
3021U	3033U	3051U	3121U
3022U	3034U	3052U	

## Stainless Steel Wall Plate

11SBS	33SBS	55SBS	67SBS	83SBS
12SBS	34SBS	56SBS	71SBS	84SBS
13SBS	41SBS	57SBS	72SBS	85SBS
14SBS	42SBS	58SBS	73SBS	86SBS
21SBS	43SBS	61SBS	74SBS	87SBS
22SBS	44SBS	62SBS	75SBS	88SBS
23SBS	51SBS	63SBS	76SBS	121SBS
24SBS	52SBS	64SBS	77SBS	122SBS
31SBS	53SBS	65SBS	81SBS	
32SBS	54SBS	66SBS	82SBS	

## Metal Wall Plate

11SFS	12MFR	21SFS	31MFR	61MFR
11SWS	12MWR	21SWF	31JFS	61MWR
11MFR	12JFS	21MFR	32SFS	61JFS
11MWR	12JWS	21MWR	41SFS	61JWS
11JFS	13SFS	21JFS	41MFR	62JFS
11JWS	13SWS	21JWS	41JFS	81SFS
12SFS	13JFS	22SFS	61SFS	
12SWS	13JWS	31SFS	61SWS	



Thermoplastic Wall Plate

- Thermoplastic PC wall plate is more flexible and unbreakable.
- High gloss finish is soil-resistant.
- Thermoplastic provides additional resistance to impact, abrasion and fading.
- Available in Standard, Medium, Large and Jumbo size.
- UL and CUL Listed.



Thermosetting Wall Plate

- Thermosetting plastics designed for arc resistance.
- Curved corners blend into any interior.
- Smooth wall plate for easy cleaning.
- Meets UL514 testing requirements while resisting contaminants, fading and discoloration.
- UL and CUL Listed.



Stainless Steel Wall Plate

- Constructed of corrosion-resistant stainless steels.
- Standard Size wall plates for all applications.
- Individually wrapped with color-matching screws.
- Shipped with removable protective film.
- ETL and CETL Listed.



Metal Wall Plate

- Constructed of corrosion-resistant Galvanized plates.
- Standard, Medium, Jumbo size plates available.
- Glossy or Textured finish is optional.
- Individually wrapped with color-matching screws.
- ETL and CETL Listed.

## Wall Plate - Thermoplastic Wall Plate

### Toggle Switch Wall Plate Openings Polycarbonate



P/N	3011	3012	3013	3014	3015
	3011M	3012M	3013M	3014M	
	3011L	3012J			

### Duplex Receptacles Wall Plate Openings Polycarbonate



P/N	3021	3022	3023	3024
	3021M	3022M	3023M	
	3021L			

### Decorative Receptacles Wall Plate Openings Polycarbonate



P/N	3031	3032	3033	3034	3035
	3031M	3032M	3033M	3034M	
	3031J	3032J			

### Blank Wall Plate Polycarbonate



P/N	3041	3042	3043	3044
	3041M	3042M		3044M
	3041L			

## Wall Plate - Thermoplastic Wall Plate

### Combination Wall Plate Openings Polycarbonate



P/N	3051	3052	3061	3062	3071
	3051M		3061M		

### Single Receptacle & Power Outlet Wall Plate Openings Polycarbonate



P/N	3081	3121	3088	3084J	3085M
-----	------	------	------	-------	-------

### Waterproof Wall Plate



P/N	3131	3141	3151	3131H	3141H
-----	------	------	------	-------	-------

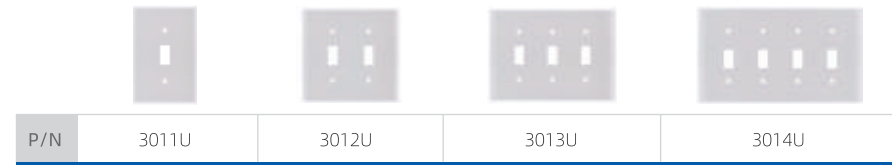


P/N	3161V	3161H
-----	-------	-------

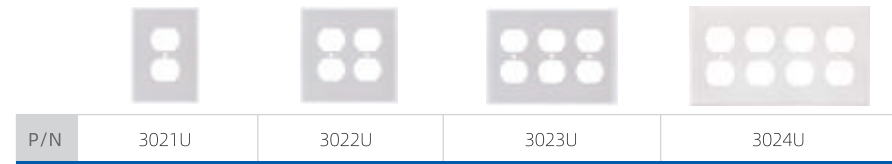
Dimension: See page 95 - 100 >

## Wall Plate - Thermosetting Wall Plate

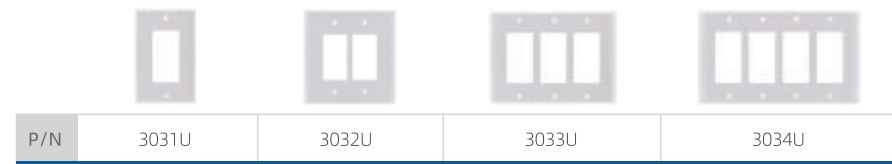
### Toggle Switch Wall Plate Openings Standard Size



### Duplex Receptacles Wall Plate Openings Standard Size



### Decorative Receptacles Wall Plate Openings Standard Size



### Blank Wall Plate Standard Size



### Combination Wall Plate Openings Standard Size



### Single Receptacle Wall Plate Openings Standard Size



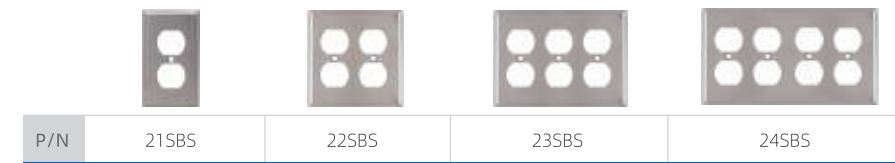
Dimension: See page 95 - 96 >

## Wall Plate - Stainless Steel Wall Plate

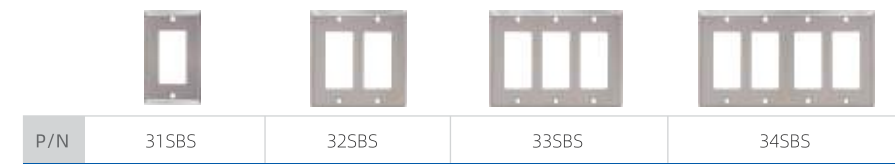
### Toggle Switch Stainless Steel Wall Plates



### Duplex Receptacles Stainless Steel Wall Plates



### Decorative Receptacle Stainless Steel Wall Plates



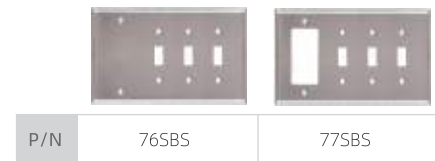
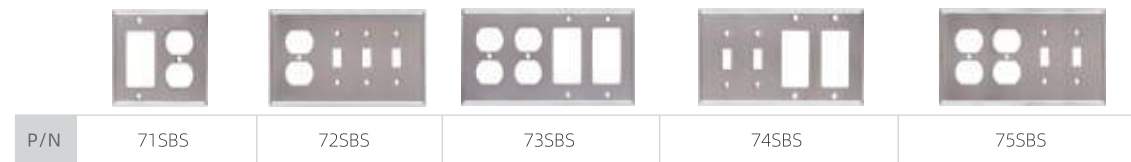
### Blank Stainless Steel Wall Plates



### Combination Stainless Steel Wall Plates



## Wall Plate - Stainless Steel Wall Plate



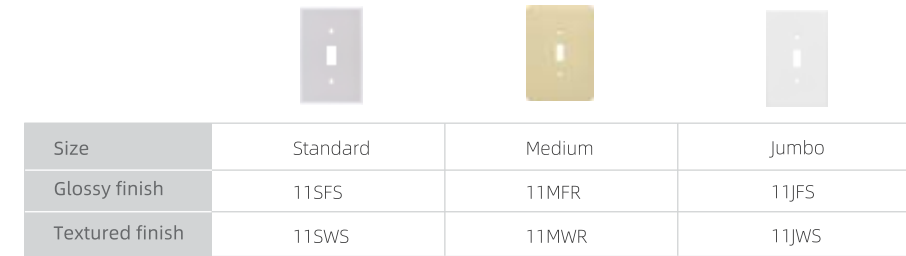
### Single Device Stainless Steel Wall Plates



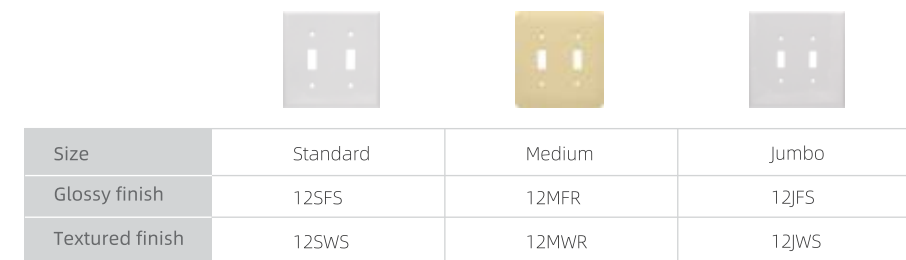
Dimension: See page 100 - 103 >

## Wall Plate - Metal Wall Plate

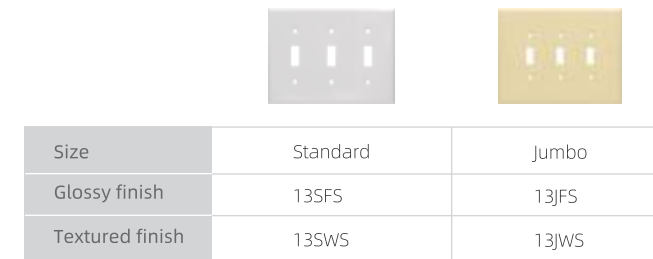
### Toggle Switch Wall Plates



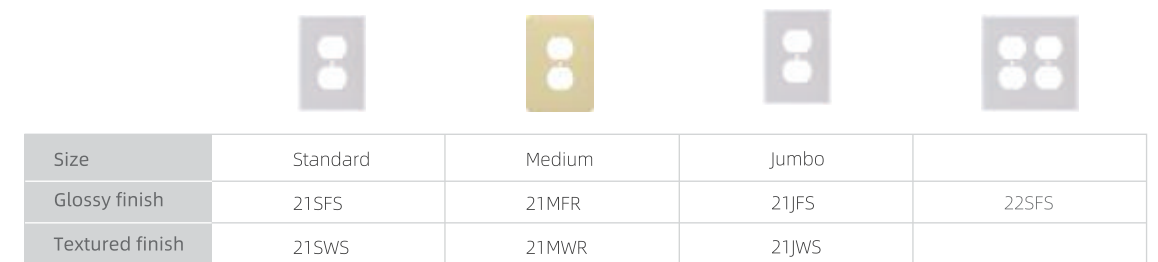
### 2 Gang Toggle Switch Wall Plates



### 3 Gang Toggle Switch Wall Plates



### Duplex Receptacles Wall Plates



## Wall Plate - Metal Wall Plate

### Decorative Receptacle Wall Plates



Size	Standard	Medium	Jumbo	Standard
Glossy finish	31SFS	31MFR	31JFS	32SFS

### Blank Wall Plates



Size	Standard	Medium	Jumbo
Glossy finish	41SFS	41MFR	41JFS

### Combination Wall Plates



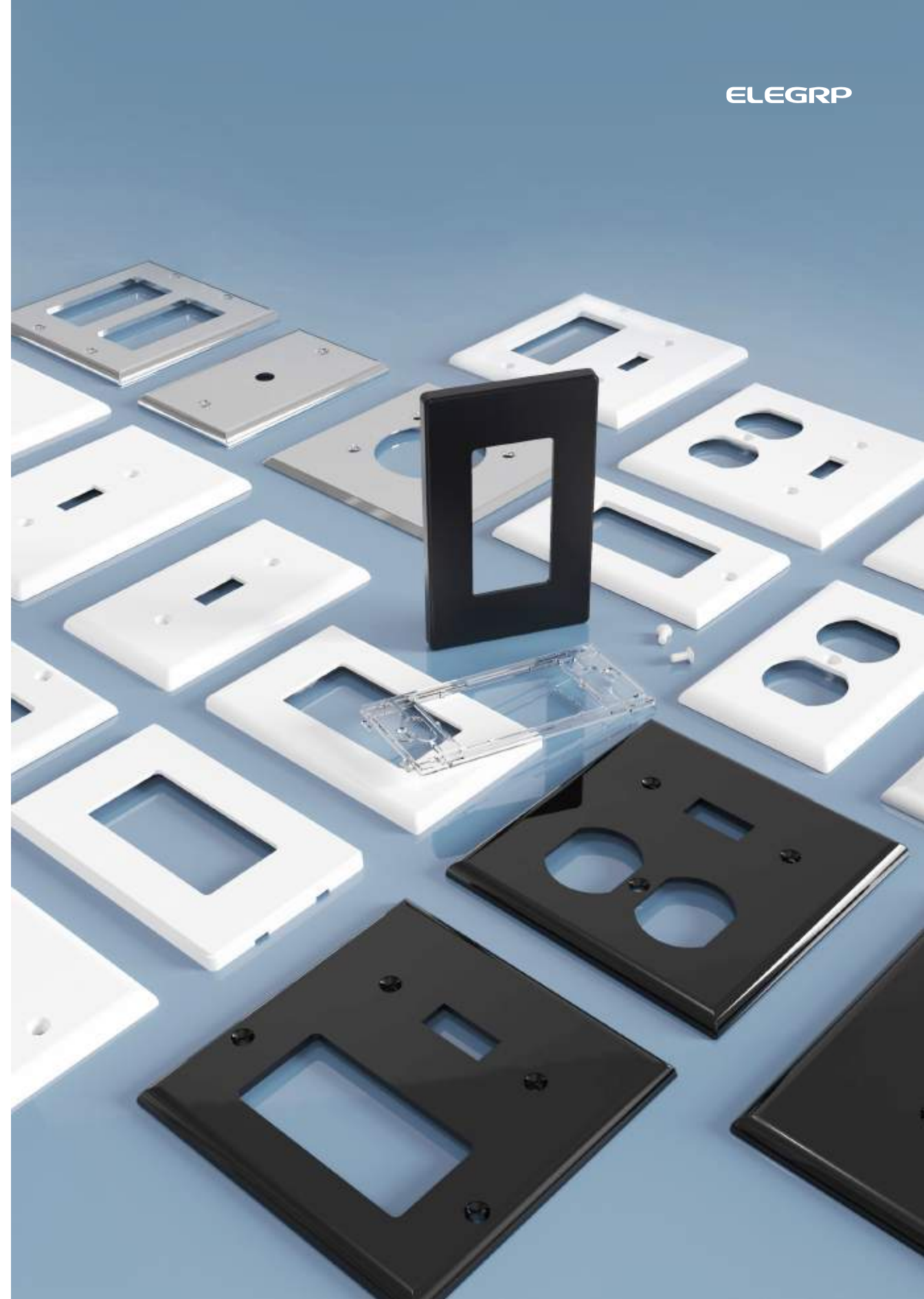
Size	Standard	Medium	Jumbo	Jumbo
Glossy finish	61SFS	61MFR	61JFS	62JFS
Textured finish	61SWS	61MWR	61JWS	

### Single Device Wall Plates



Size	Standard
Glossy finish	81SFS

Dimension: See page 103 - 105 >







# LIFE PROTECTIVE DEVICE

## Portable GFCI

- In-line Type GFCI
- Outlet Adapter type GFCI
- Compact plug-in Type GFCI
- Standard Plug-in Type GFCI

## Leakage Current Detection and Interruption

- L15515
- L15515W
- L15520
- L15520W
- L15615
- L15615W
- L15620
- L15620W
- L15630
- L15630W

## Appliance Leakage Circuit Interrupter

- AL18

## Portable Residual Current Devices

- P15 In-line Type
- P151610-F
- P151630-F
- P15 Plug Type
- P18 Series



Portable GFCI

- Portable GFCI's (Ground Fault Circuit Interrupters) offer protection for 2 wire or 3 wire appliances and tools.



LCDI

- These are power supply cords provided with Leakage Current Detection and Interruption (LCDI). They consist of a length of shielded flexible cord with no termination on the load end and an LCDI attachment plug on the line end.



ALCI

- Appliance Leakage Circuit Interrupter (ALCI) is a device intended for protection of personnel from electrical shock hazards. Hair dryer is one typically of an appliance requiring an ALCI.



PRCD/RCD

- Cord Protection with Portable Residual Current Devices (PRCD), developed independently by ELE Group, is a new safety protecting product with several national patents. ELE products are widely applicable as power supply cords to home appliances and similar facilities.

## Life Protective Device - Portable GFCI



In-line Type GFCI



Outlet Adapter type GFCI





Compact Plug-in type GFCI



Standard Plug-in Type GFCI

Safety Certification	E473428 (UL,CUL Certification)	E473428 (UL,CUL Certification)	E473428 (UL,CUL Certification)	E473428 (UL,CUL Certification)
Application Standard	UL943/CSA 22.2 No. 144.1 UL498/CSA 22.2 No.42	UL943/CSA 22.2 No. 144.1 UL498A /CSA 22.2 No.42	UL943/CSA 22.2 No. 144.1 UL498/CSA 22.2 No.42	UL943/CSA 22.2 No. 144.1 UL498/CSA 22.2 No.42
Operating Temperature Range	-35°C ~ +66°C	-35°C ~ +66°C	-35°C ~ +66°C	-35°C ~ +66°C
Rated Voltage	125Vac	125Vac	125Vac	125Vac
Rated Current	GFCI 20A	GFCI 20A	GFCI 15A or 20A ( optional)	GFCI 15A or 20A ( optional)
Rated Frequency	60Hz	60Hz	60Hz	60Hz
Rated Residual Operating Current	4mA ~ 6mA	4mA ~ 6mA	4mA ~ 6mA	4mA ~ 6mA
Action Time for the Residual Current	$T = (20/I)^{1.43} \text{ms}$ $6\text{mA} \leq 1\text{S}$	$T = (20/I)^{1.43} \text{ms}$ $6\text{mA} \leq 1\text{S}$	$T = (20/I)^{1.43} \text{ms}$	$T = (20/I)^{1.43} \text{ms}$
Endurance	$\geq 6000$ times ( 3000 per UL standard )	$\geq 6000$ times ( 3000 per UL standard )	$\geq 6000$ times ( 3000 per UL standard )	$\geq 6000$ times ( 3000 per UL standard )
Voltage Surge Withstand	6KV/3KA	6KV/3KA	6KV/3KA	6KV/3KA
Standard Cord Set	Configure the UL standard cord per clients' demands: 12AWG(20A), 14AWG(15A), 16AWG(13A), 18AWG(10A)	Configure the UL standard cord per clients' demands: 12AWG(20A), 14AWG(15A), 16AWG(13A), 18AWG(10A)	Configure the UL standard cord per clients' demands: 12AWG(20A), 14AWG(15A), 16AWG(13A), 18AWG(10A)	Configure the UL standard cord per clients' demands: 12AWG(20A), 14AWG(15A), 16AWG(13A), 18AWG(10A)
Reset	Auto-reset type and manual reset type could be configured as per client's demand	Auto-reset type and manual reset type could be configured as per client's demand	Auto-reset type and manual reset type could be configured as per client's demand	Auto-reset type and manual reset type could be configured as per client's demand
Colors	As per clients' demands ( black BL101 is recommended in priority )	As per clients' demands ( black BL101 is recommended in priority )	As per clients' demands ( black BL101 is recommended in priority )	As per clients' demands ( black BL101 is recommended in priority )
UL listed and UL recognized	UL certifications: configured as per client's demand before delivery	UL certifications: configured as per client's demand before delivery	UL certifications: configured as per client's demand before delivery	UL certifications: configured as per client's demand before delivery
Waterproof Grade	UL50E 3R	N/A	UL50E 3R	UL50E 3R
Plug Configuration	5-15P, 5-20P, 1-15P, 1-20P ( optional)	5-15P	5-15P, 5-20P, 1-15P ( optional)	5-15P, 5-20P, 1-15P ( optional)

## Life Protective Device - LCDI

Model	Rating (A. V.)	Wiring Specification	Plug Type	Color	UL File
 L15515 L15515W	120V 10A 1200W	3×18AWG	 5-15P	Optional	E250451
	120V 13A 1560W	3×16AWG			
	120V 15A 1800W	3×14AWG			
 L15520 L15520W	120V 10A 1200W	3×18AWG	 5-20P	Optional	E250451
	120V 13A 1560W	3×16AWG			
	120V 15A 1800W	3×14AWG			
	120V 16A 1920W	3×14AWG			
	120V 18A 2160W	3×14AWG			
120V 20A 2400W	3×12AWG				
 L15615 L15615W	240V 10A 2400W	3×18AWG	 6-15P	Optional	E250451
	240V 13A 3120W	3×16AWG			
	240V 15A 3600W	3×14AWG			
 L15620 L15620W	240V 10A 2400W	3×18AWG	 6-20P	Optional	E250451
	240V 13A 3120W	3×16AWG			
	240V 15A 3600W	3×14AWG			
	240V 16A 3840W	3×14AWG			
	240V 18A 4320W	3×14AWG			
240V 20A 4800W	3×12AWG				
 L15630 L15630W	240V 20A 4800W	3×12AWG	 6-30P	Optional	E250451
	240V 25A 6000W	3×12AWG			
	240V 30A 7200W	3×10AWG			

Note: The products with "W" can be used for OUTDOOR USE, and other types of products are for INDOOR USE ONLY.

Dimension: See page 107 >

## Life Protective Device - ALCI



AL18

Rated Volts	125 / 250 VAC
Rated Current	Max 15 A ( 5A,7A,10A,12A, 13A,15A, according to wire specification )
Frequency	60 Hz
Tripping Current	4~6 mA
Tripping Time	≤25mS ( T=(20/I) <sup>1.43</sup> mS )
Applicable Standard	UL943B
Plug Configuration	1-15 P(Polarized)
Colors	Customizable
Applicable Cord Set	Customizable

Dimension: See page 108 >





P/N	Features	Type	Voltage Rating	Rated Current (Optional)	Leakage Action Current (Optional)	Waterproof Rate (Optional)	Additional Features (Optional)
P15 Plug Type	This series product model is complete, additional optional function is much, applicable scope is wide.	Plug Type (CCC)	230VAC	6A 10A 16A	3~6mA 5~10mA 7.5~15mA 15~30mA	IPX4 IP65	Bolt overheating protection (B) Opening and closing of PE line (E) Live ground line display (L) Power cord protection (S)
P15 In-line Type	This series product model is complete, additional optional function is much, applicable scope is wide.	In-line Type (CCC)	230VAC	6A 10A 16A	3~6mA 5~10mA 7.5~15mA 15~30mA	IPX4 IP65	Opening and closing of PE line (E) Live ground line display (L)
P151610-F P151630-F	CE/TUV Certified.	In-line Type (CE)	230VAC	16A	5~10mA 15~30mA	IP65	N/A
		In-line Type (CE) (TUV)	220~250VAC	16A	5~10mA 15~30mA	IP65	N/A
P18 series	This series of products are small in size, low standby power consumption and high protection grade.	Plug Type (CCC)	220VAC	6A 10A	3~6mA 5~10mA 7.5~15mA 15~30mA	IPX4 IP66	We can customize the appearance according to customer's requirement. Standby Power Consumption ≤0.3W

Dimension: See page 108 - 109 >

# SMART HOME



**Smart Light Switch**

SPN10  
SPN30

**Smart Sensor Switch**

SSS10  
SSS30

**Smart Dimmer Switch**

DPR10  
DPR30  
DTR10  
DTR30

**Smart Outdoor Dimmer Plug**

PQR11

**Smart Outdoor Plug W/2 Socket**

PQR20



Smart Light Switch

- Create schedules or timer to automatically turn on and off
- White locator light
- Touch-sensitive surface



Smart Sensor Switch

- Built-in multiple sensors to automatically turn on light when you come in, keep on when you stay and turn off when you leave.



Smart Dimmer Switch

- Smooth dimming experience
- fade on / fade off function
- White locator light



Smart Outdoor Dimmer Plug

- Ideal for dimming outdoor lights.
- IP66 rated, designed to withstand severe weather.



Smart Outdoor Plug W/2 Socket

- Control 2 outdoor devices from anywhere together or individually.
- IP66 rated, designed to withstand severe weather.

## Smart Home

	Model	Rating(A.V.)	Description	Wireless Standard	Load	Option
	SPN10	120V AC 60Hz	Smart Light Switch	2.4GHz WiFi	INJC: 600W LED/CFL:150W	Single Pole
	SPN30	120V AC 60Hz	Smart Light Switch	2.4GHz WiFi	INJC: 600W LED/CFL:150W	3 Way
	SSS10	120V AC 60Hz	Smart Sensor Switch	2.4GHz WiFi	INJC: 450W LED/CFL:150W	Single Pole
	SSS30	120V AC 60Hz	Smart Sensor Switch	2.4GHz WiFi	INJC: 450W LED/CFL:150W	3 Way
	DPR10	120V AC 60Hz	Smart Dimmer Switch	2.4GHz WiFi	INJC: 450W LED/CFL:150W	Single Pole
	DPR30	120V AC 60Hz	Smart Dimmer Switch	2.4GHz WiFi	INJC: 450W LED/CFL:150W	3 Way
	DTR10	120V AC 60Hz	Smart Dimmer Switch	2.4GHz WiFi	INJC: 450W LED/CFL:150W	Single Pole
	DTR30	120V AC 60Hz	Smart Dimmer Switch	2.4GHz WiFi	INJC: 450W LED/CFL:150W	3 Way
	PQR11	120V AC 60Hz	Smart Outdoor Dimmer Plug	2.4GHz WiFi	INJC: 400W LED/CFL:150W	1 socket
	PQR20	120V AC 60Hz	Smart Outdoor Dimmer Plug	2.4GHz WiFi	15A, Total1875W Max	2 socket

Dimension: See page 109 - 111 >

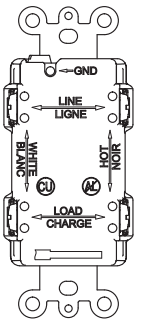
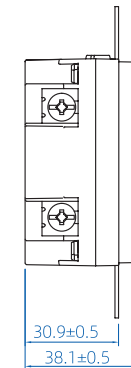
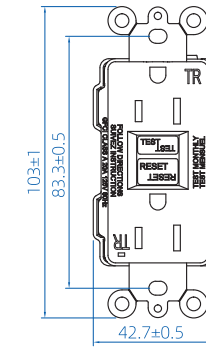


# DIMENSIONAL DATA

## 1

Height	103 ± 1mm
Width	42.7 ± 0.5mm
Depth	38.1 ± 0.5mm

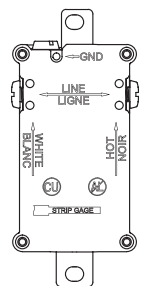
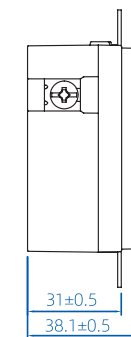
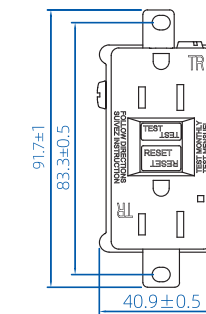
Model			
G1915A	G1915T	G1915TW	G1920A
G1920T	G1920TW	G1900A	G1900W
G19152L			



## 2

Height	91.7 ± 1mm
Width	40.9 ± 0.5mm
Depth	38.1 ± 0.5mm

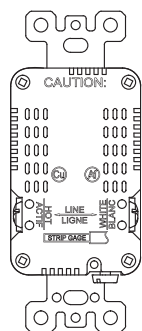
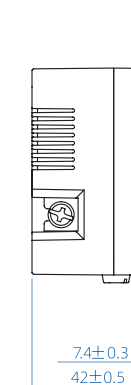
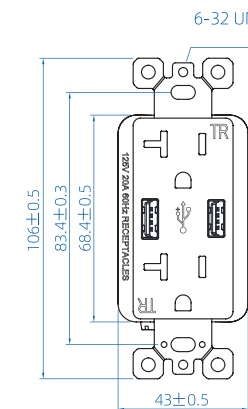
Model			
G1515LA-R	G1515TLA-R	G1515TWLA-R	G1920LA-R
G1920TLA-R	G1920TWLA-R		



## 3

Height	106 ± 0.5mm
Width	43 ± 0.5mm
Depth	42 ± 0.5mm

Model — Conventional USB Receptacles				
R1615S30	R1615D30	R1620D30	R1615S36	R1615D36
R1620D36	R164U40	R1615D40	R1620D40	



## Dimensional Data

4

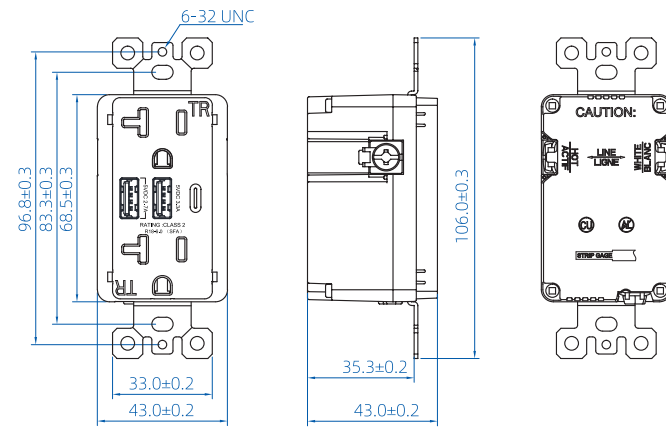
Height	106 ± 0.3 mm
Width	43.0 ± 0.5 mm
Depth	43.0 ± 0.2 mm

### Model — High-rated USB receptacles

R1815D50AA	R1820D50AA	R1815D50AC	R1820D50AC
R1815D54AA	R1820D54AA	R1815D54AC	R1820D54AC
R1815D60AAA	R1820D60AAA	R1815D60AAC	R1820D60AAC
R1815D60CCA	R1820D60CCA	R1815D60CC	R1820D60CC

### Model — Quick charge USB receptacle

R1815DPD20AC	R1820DPD20AC	R1815DPD20CC	R1820DPD20CC
R1815DQC30AA	R1820DQC30AA	R1815DQC30AC	R1820DQC30AC

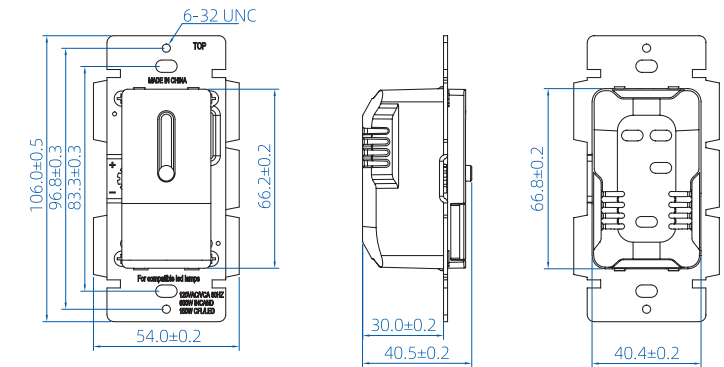


7

Height	106 ± 0.5 mm
Width	54.0 ± 0.2 mm
Depth	40.5 ± 0.2 mm

### Model

DM17	DM17N
------	-------

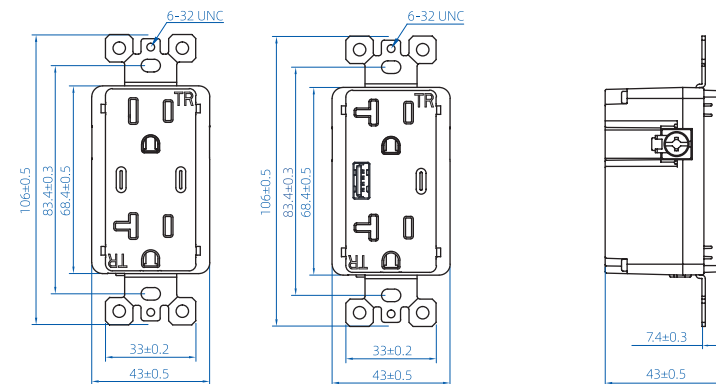


5

Height	106 ± 0.3 mm
Width	43.0 ± 0.5 mm
Depth	43.0 ± 0.5 mm

### Model

ERU2230AC1A	ERU2230AC2A
ERU2230CC1A	ERU2230CC2A

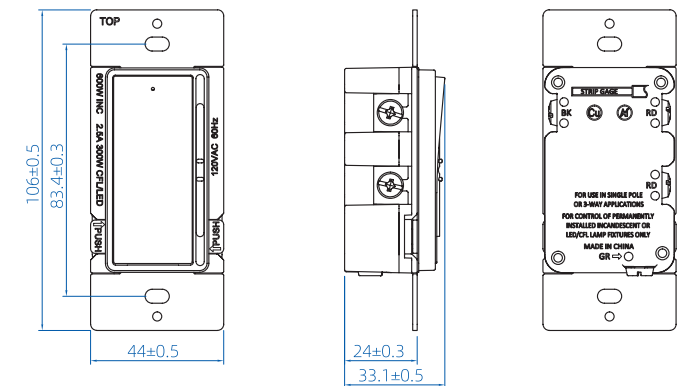


8

Height	106 ± 0.5 mm
Width	44 ± 0.5 mm
Depth	33.1 ± 0.5 mm

### Model

DM19
------

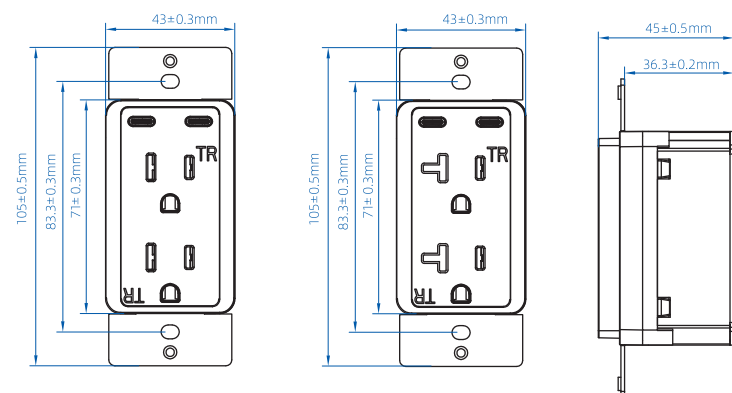


6

Height	105 ± 0.5 mm
Width	43.0 ± 0.3 mm
Depth	45.0 ± 0.5 mm

### Model

ERU2345CC1A	ERU2345CC2A
ERU2365CC1A	ERU2365CC2A

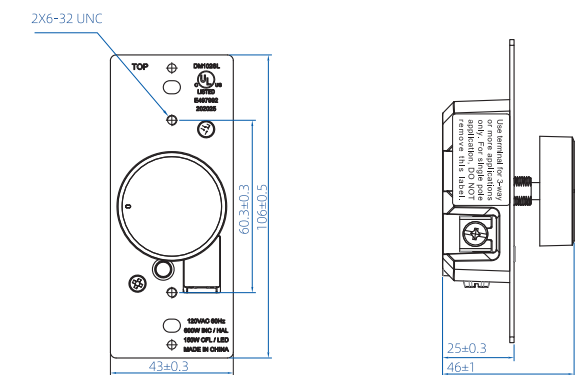


9

Height	106 ± 0.5 mm
Width	43 ± 0.3 mm
Depth	25 ± 0.3 mm

### Model

DM102	DM102	DM102S	DM102SL
DM103	DM103S	DM103SL	



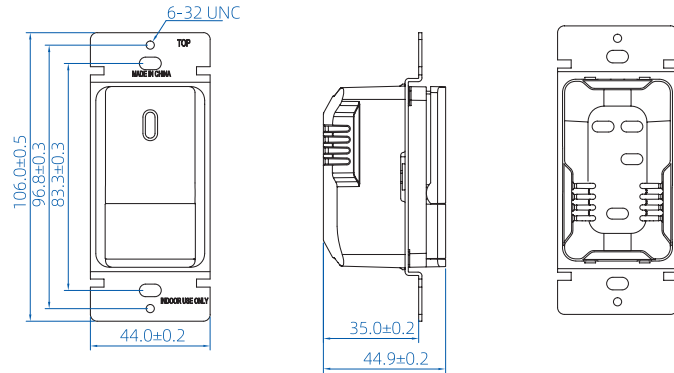


## Dimensional Data

10

Height	106 ± 0.5 mm
Width	44.0 ± 0.2 mm
Depth	44.9 ± 0.2 mm

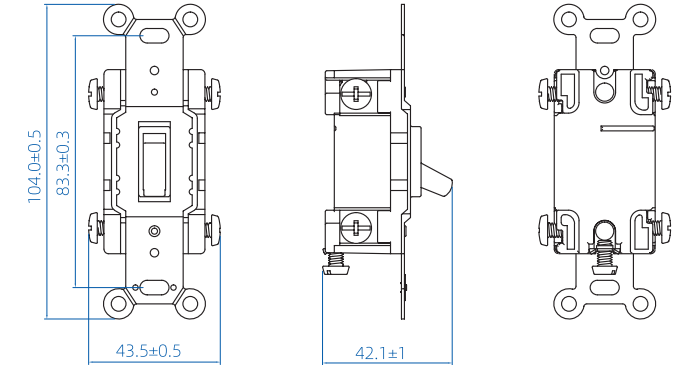
Model	
SP170S	SP17VS



13

Height	104 ± 0.5 mm
Width	43.5 ± 0.5 mm
Depth	42.1 ± 0.5 mm

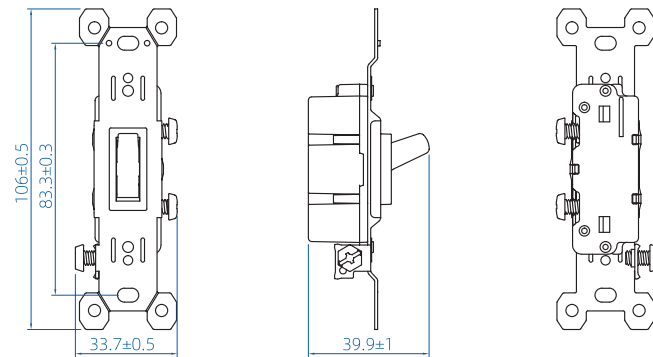
Model	
1003	1003S



11

Height	106 ± 0.5 mm
Width	33.7 ± 0.5 mm
Depth	39.9 ± 1 mm

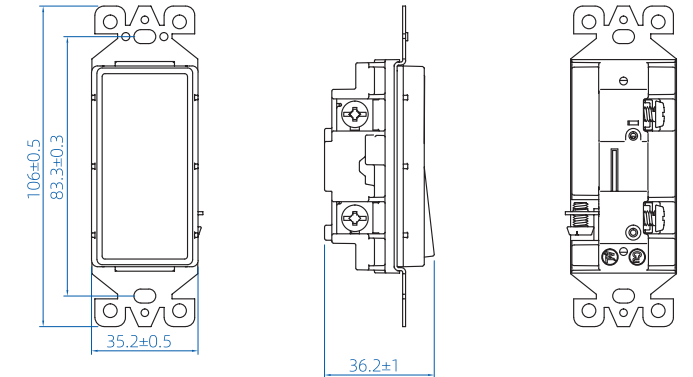
Model		
1001	1001S	1001L



14

Height	106 ± 0.5 mm
Width	35.2 ± 0.5 mm
Depth	36.2 ± 1 mm

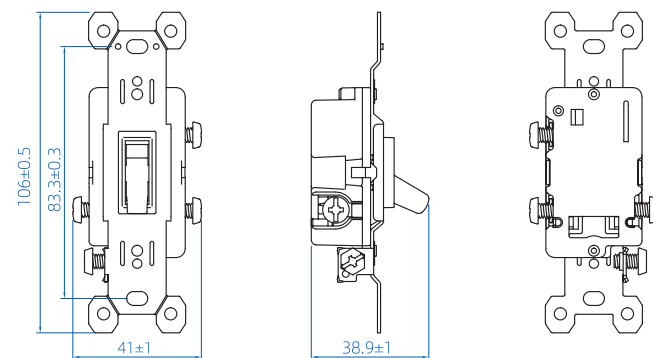
Model		
1004	1004S	1004L
1005	1005S	1005L



12

Height	106 ± 0.5 mm
Width	41 ± 1 mm
Depth	38.9 ± 1 mm

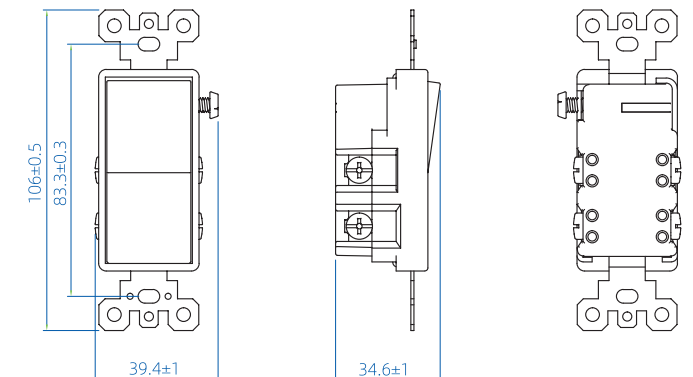
Model		
1002	1002S	1002L



15

Height	106 ± 0.5 mm
Width	39.4 ± 1 mm
Depth	34.6 ± 1 mm

Model	
1006	1006S

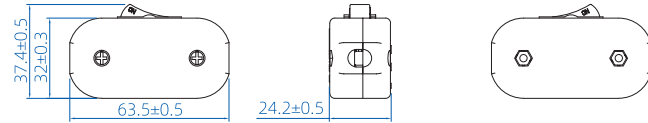


## Dimensional Data

16

Height	37.4 ± 0.5 mm
Width	63.5 ± 0.5 mm
Depth	24.2 ± 0.5 mm

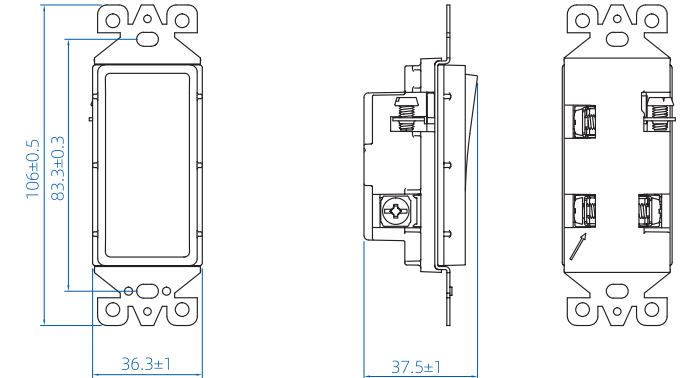
Model
1007



19

Height	106 ± 0.5 mm
Width	36.3 ± 1 mm
Depth	37.5 ± 1 mm

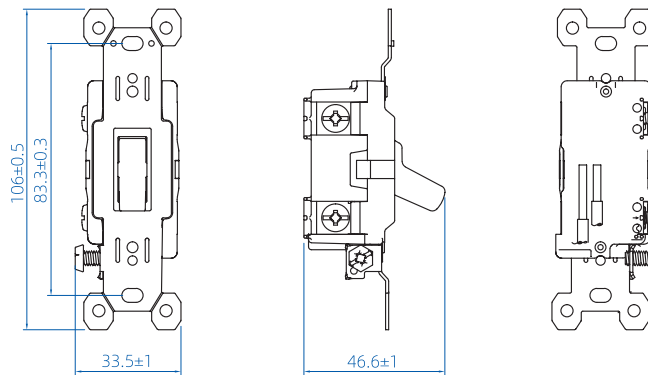
Model	
1015	1015S



17

Height	106 ± 0.5 mm
Width	33.5 ± 1 mm
Depth	46.6 ± 1 mm

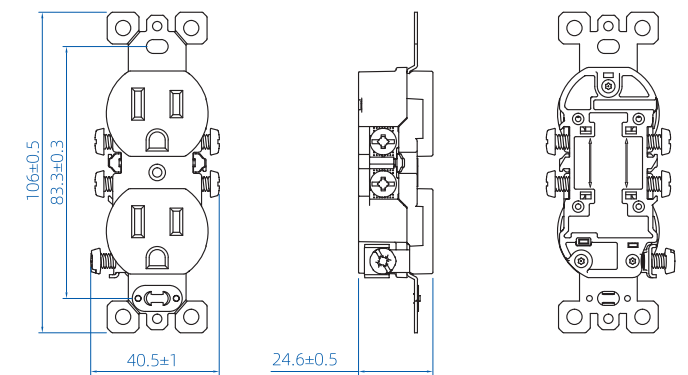
Model			
1011	1011S	1012	1012S



20

Height	106 ± 0.5 mm
Width	40.5 ± 1 mm
Depth	24.6 ± 0.5 mm

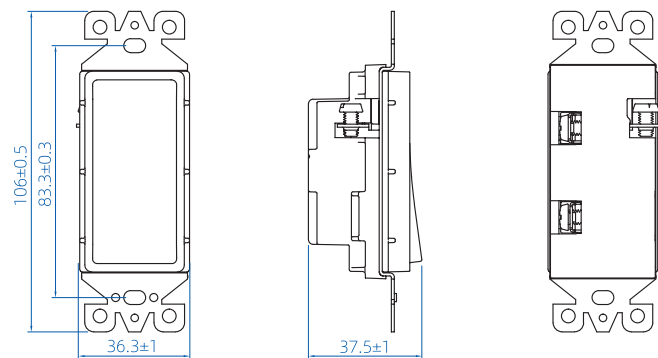
Model			
2001A	2005A	2009	2009W
2002A	2006	2006W	



18

Height	106 ± 0.5 mm
Width	36.3 ± 1 mm
Depth	37.5 ± 1 mm

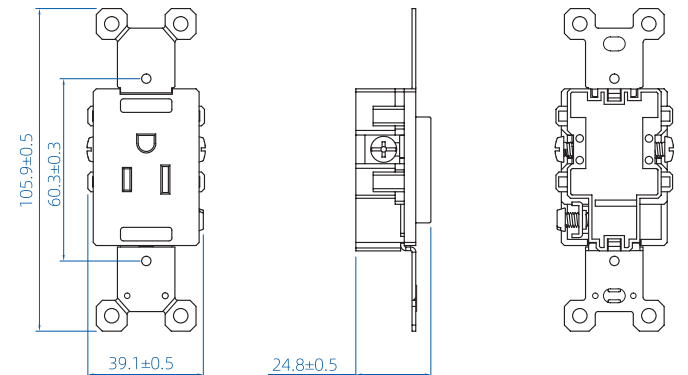
Model	
1014	1014S



21

Height	105.9 ± 0.5 mm
Width	39.1 ± 0.5 mm
Depth	24.8 ± 0.5 mm

Model			
3001RNT	3001SR	3002RNT	3002SR

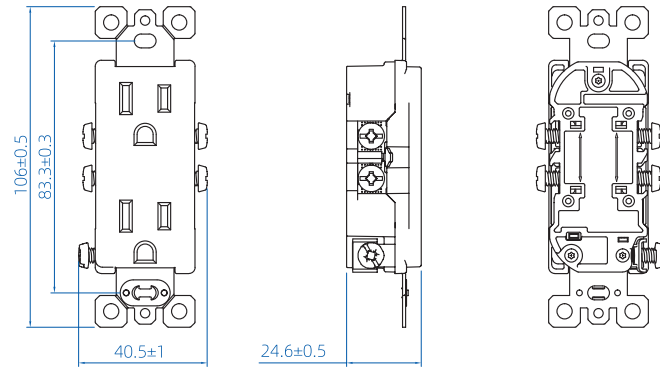


## Dimensional Data

22

Height	106 ± 0.5 mm
Width	40.5 ± 1 mm
Depth	24.6 ± 0.5 mm

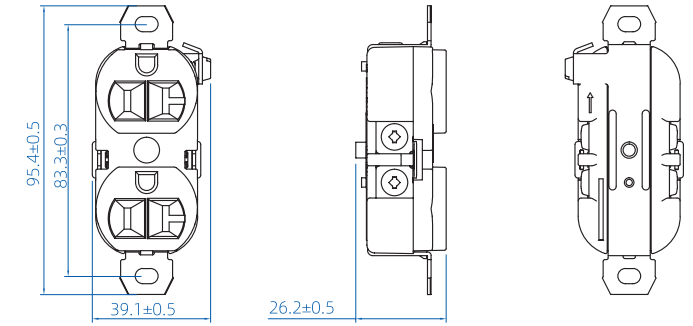
Model			
2003A	2007A	2011	20011W
2004A	2008	2008W	



25

Height	95.4 ± 0.5 mm
Width	39.1 ± 0.5 mm
Depth	26.2 ± 0.5 mm

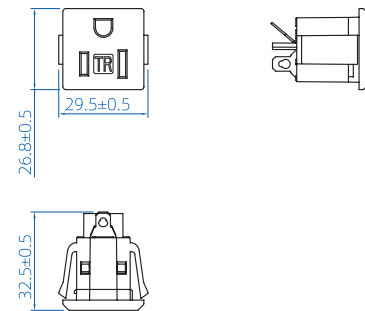
Model
2004N



23

Height	26.8 ± 0.5 mm
Width	29.5 ± 0.5 mm
Depth	32.5 ± 0.5 mm

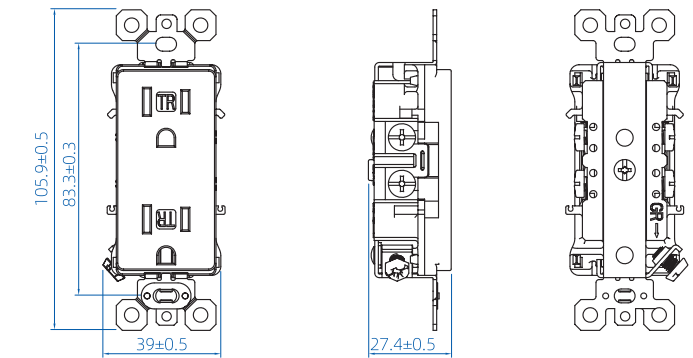
Model
3000SR



26

Height	105.9 ± 0.5 mm
Width	39 ± 0.5 mm
Depth	27.4 ± 0.5 mm

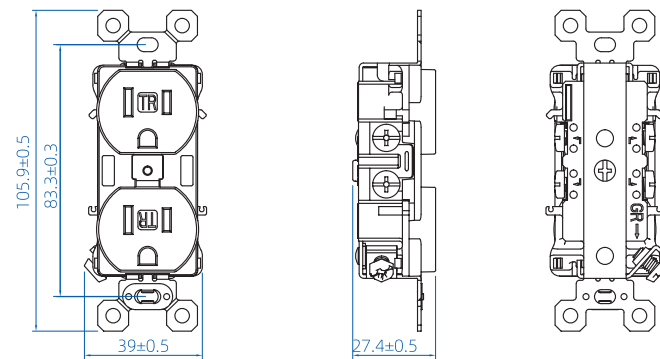
Model			
2015A	2015C	2015N	2015W
2012A	2012C	2012N	2012W



24

Height	105.9 ± 0.5 mm
Width	39 ± 0.5 mm
Depth	27.4 ± 0.5 mm

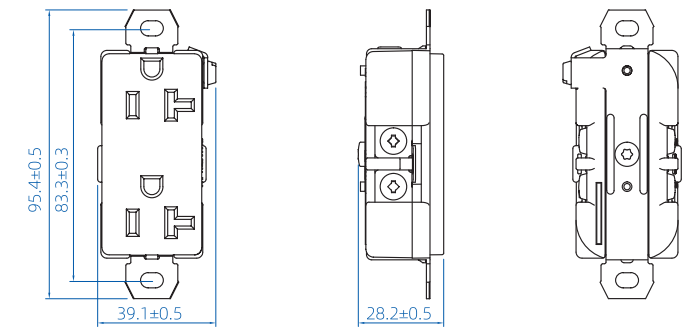
Model			
2013A	2013C	2013N	20013W
2010A	2010C	2010N	2010W



27

Height	95.4 ± 0.5 mm
Width	39.1 ± 0.5 mm
Depth	28.2 ± 1 mm

Model
2002N

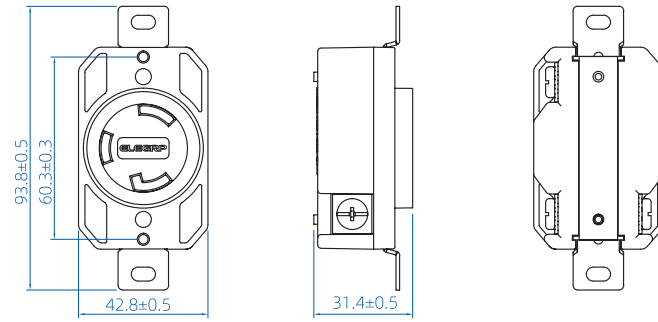


## Dimensional Data

28

Height	93.8 ± 0.5 mm
Width	42.8 ± 0.5 mm
Depth	31.4 ± 0.5 mm

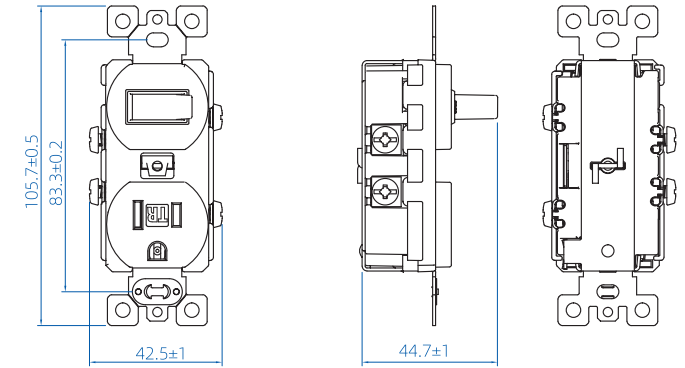
Model			
L0520RL	L0520RH	L0620RL	L0620RH
L0530RL	L0530RH	L0630RL	L0630RH
L1420RL	L1420RH	L1430RL	L1430RH



31

Height	105.7 ± 0.5 mm
Width	42.5 ± 1 mm
Depth	44.7 ± 1 mm

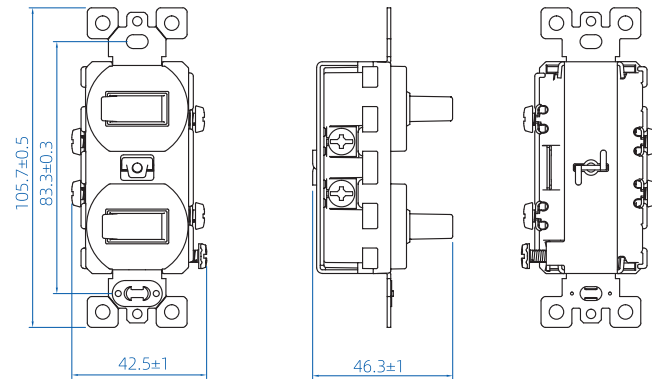
Model			
71215	71235	71212	71232



29

Height	105.7 ± 0.5 mm
Width	42.5 ± 1 mm
Depth	46.3 ± 1 mm

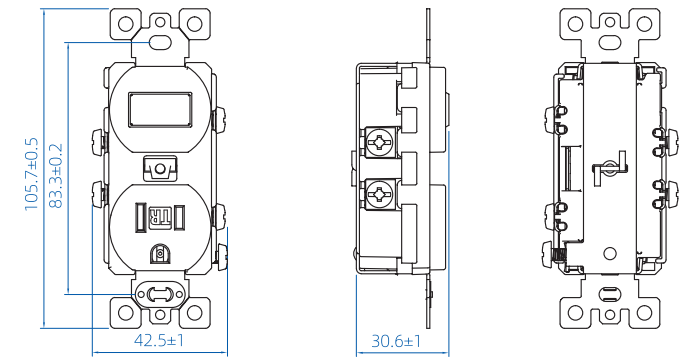
Model		
71111	71113	71133



32

Height	105.7 ± 0.5 mm
Width	42.5 ± 1 mm
Depth	30.6 ± 1 mm

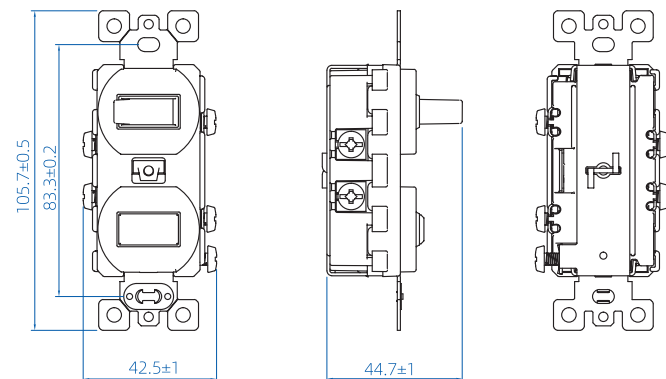
Model	
71500	71400



30

Height	105.7 ± 0.5 mm
Width	42.5 ± 1 mm
Depth	44.7 ± 1 mm

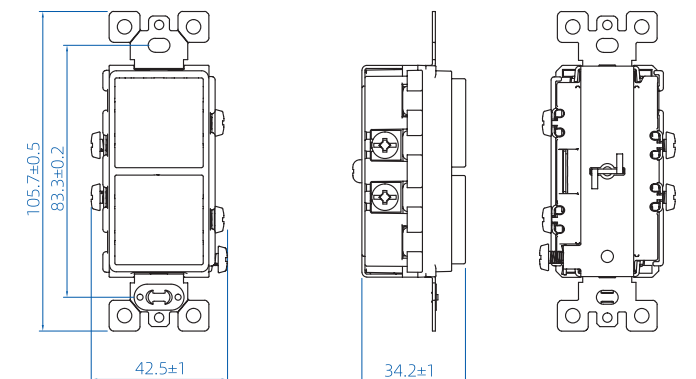
Model	
71310	71330



33

Height	105.7 ± 0.5 mm
Width	42.5 ± 1 mm
Depth	34.2 ± 1 mm

Model		
72111	72113	72133

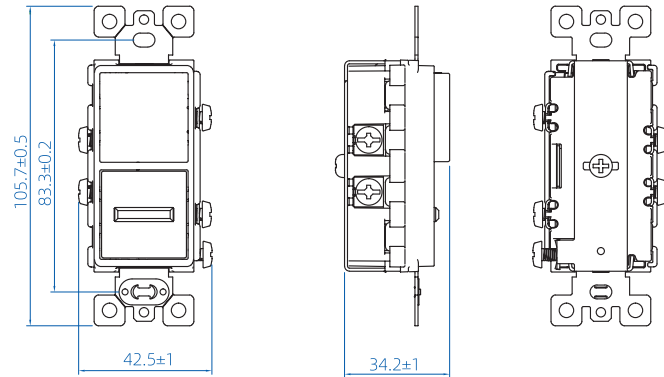


## Dimensional Data

**34**

Height	105.7 ± 0.5 mm
Width	42.5 ± 1 mm
Depth	34.2 ± 1 mm

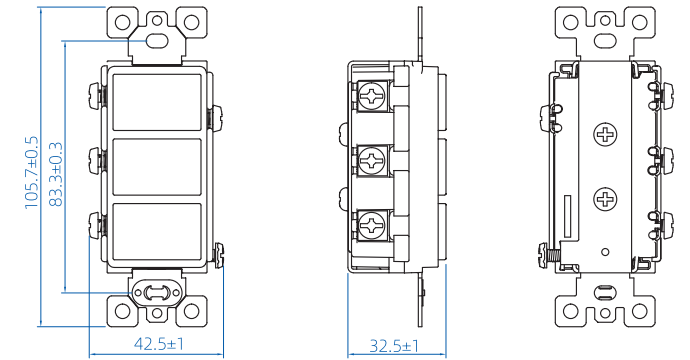
Model	
72310	72330



**37**

Height	105.7 ± 0.5 mm
Width	42.5 ± 1 mm
Depth	32.5 ± 1 mm

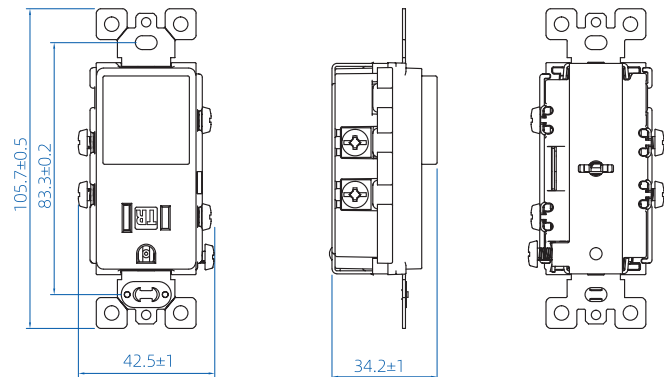
Model	
72611	



**35**

Height	105.7 ± 0.5 mm
Width	42.5 ± 1 mm
Depth	34.2 ± 1 mm

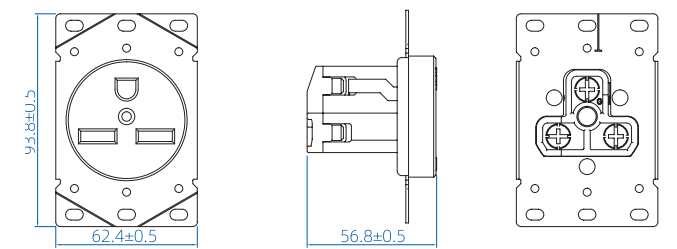
Model			
72215	72235	72212	72232



**38**

Height	93.8 ± 0.5 mm
Width	62.4 ± 0.5 mm
Depth	56.8 ± 0.5 mm

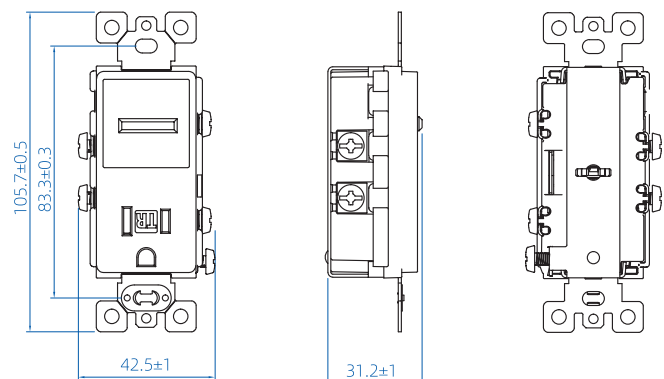
Model			
21015	21025	21035	20145
21055	21065		



**36**

Height	105.7 ± 0.5 mm
Width	42.5 ± 1 mm
Depth	31.2 ± 0.5 mm

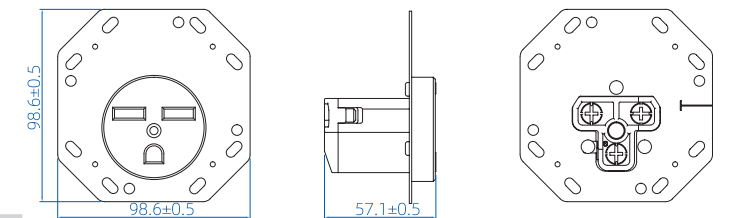
Model	
72500	72400



**39**

Height	98.6 ± 0.5 mm
Width	98.6 ± 0.5 mm
Depth	57.1 ± 0.5 mm

Model			
2101M	2102M	2103M	2014M
2105M	2106M		



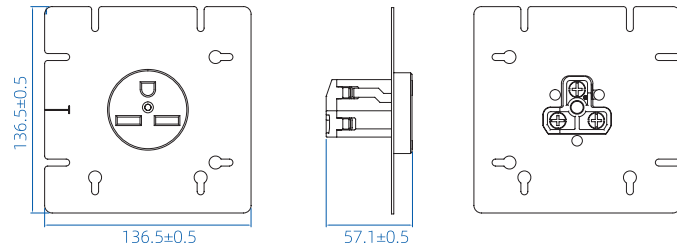


## Dimensional Data

40

Height	136.5 ± 0.5 mm
Width	136.5 ± 0.5 mm
Depth	57.1 ± 0.5 mm

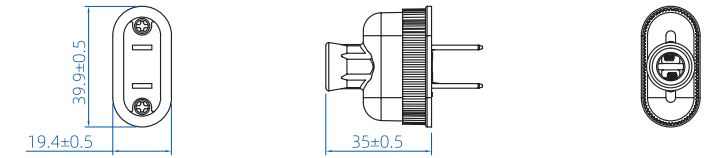
Model			
2101L	2102L	2103L	2104L
2105L	2106L		



43

Height	39.9 ± 0.5 mm
Width	19.4 ± 0.5 mm
Depth	35.0 ± 0.5 mm

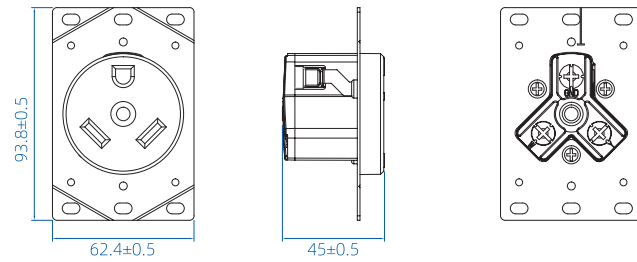
Model	
4503	4513



41

Height	93.8 ± 0.5 mm
Width	62.4 ± 0.5 mm
Depth	45.0 ± 1 mm

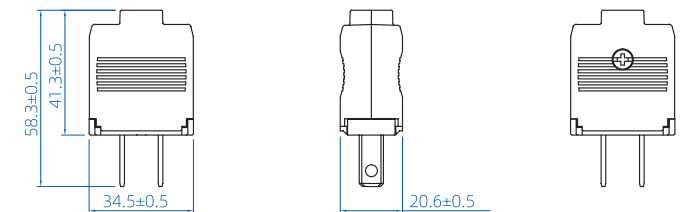
Model
721075



44

Height	58.3 ± 0.5 mm
Width	34.5 ± 0.5 mm
Depth	20.6 ± 0.5 mm

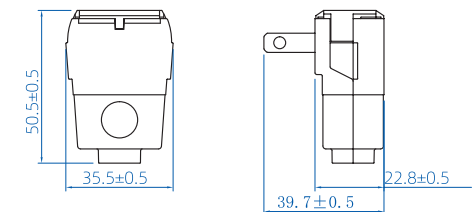
Model	
4522	4523



45

Height	50.5 ± 0.5 mm
Width	35.5 ± 0.5 mm
Depth	39.7 ± 0.5 mm

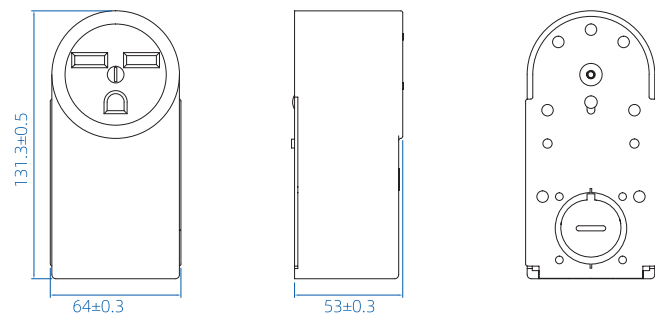
Model	
4524	4525



42

Height	131.3 ± 0.5 mm
Width	64.0 ± 0.3 mm
Depth	53.0 ± 0.3 mm

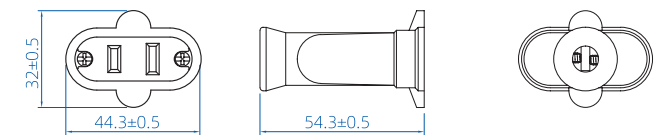
Model			
2201	2202	2203	2204
2205	2206		



46

Height	32.0 ± 0.5 mm
Width	44.3 ± 0.5 mm
Depth	54.3 ± 0.5 mm

Model
5601



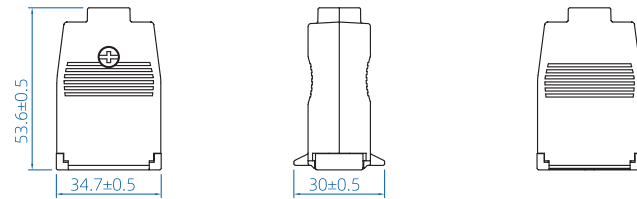
## Dimensional Data

**47**

Height	53.6 ± 0.5 mm
Width	34.7 ± 0.5 mm
Depth	30.0 ± 0.5 mm

Model

5621

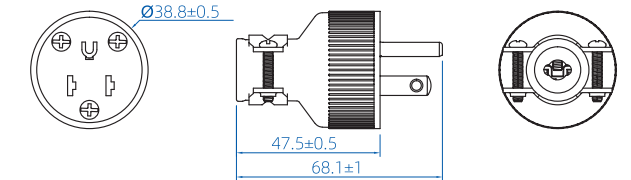


**51**

Height	38.8 ± 0.5 mm
Width	38.8 ± 0.5 mm
Depth	68.1 ± 1 mm

Model

S0515PA 450520PA

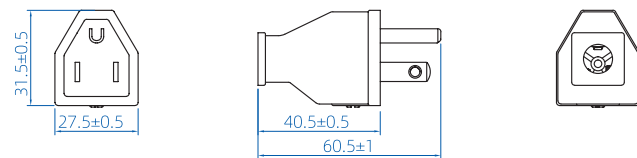


**48**

Height	31.5 ± 0.5 mm
Width	27.5 ± 0.5 mm
Depth	60.5 ± 0.5 mm

Model

4501

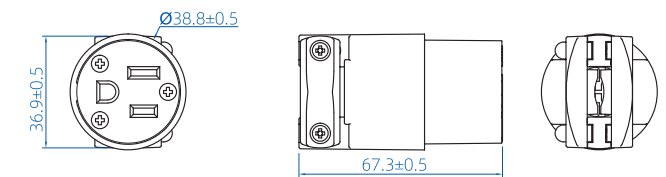


**52**

Height	36.9 ± 0.5 mm
Width	38.3 ± 0.5 mm
Depth	67.3 ± 0.5 mm

Model

5603

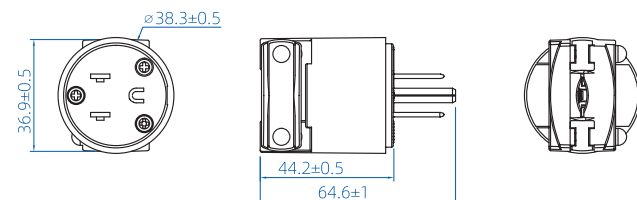


**49**

Height	36.9 ± 0.5 mm
Width	36.9 ± 0.5 mm
Depth	64.6 ± 1 mm

Model

4508

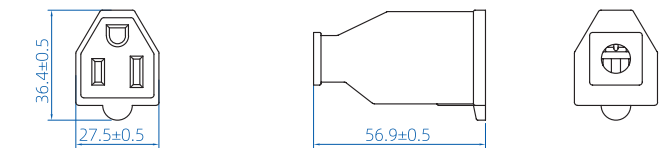


**53**

Height	36.4 ± 0.5 mm
Width	27.5 ± 0.5 mm
Depth	56.9 ± 0.5 mm

Model

5602

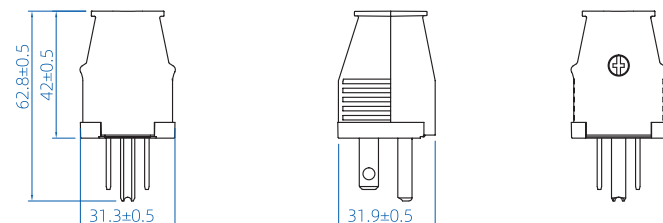


**50**

Height	62.8 ± 0.5 mm
Width	31.3 ± 0.5 mm
Depth	31.9 ± 0.5 mm

Model

4521

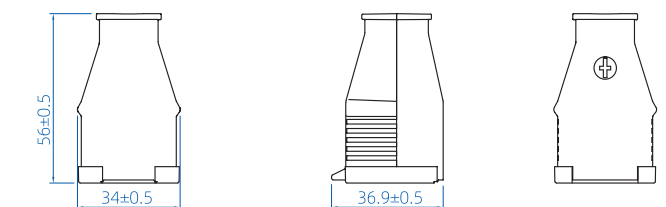


**54**

Height	56.0 ± 0.5 mm
Width	34.0 ± 0.5 mm
Depth	36.9 ± 0.5 mm

Model

5622

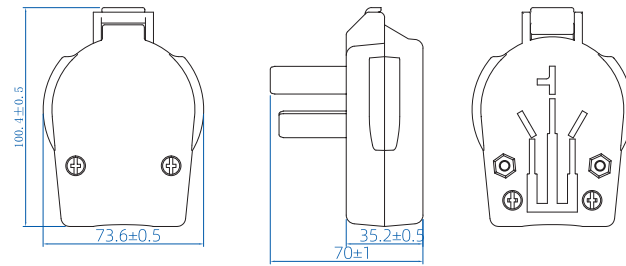


## Dimensional Data

**55**

Height	100.4 ± 0.5 mm
Width	73.6 ± 0.5 mm
Depth	70.0 ± 1 mm

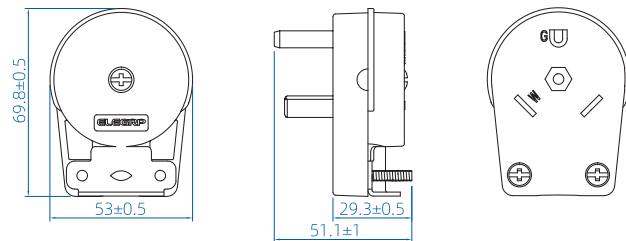
Model			
S073050P	S243050P	S103050P	S143050P
S1460P	S1530P	S1550P	S1560P
S1830P	S1850P	S1860P	4504



**56**

Height	69.8 ± 0.5 mm
Width	53.0 ± 0.5 mm
Depth	51.1 ± 0.5 mm

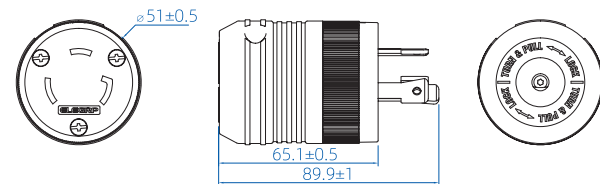
Model
4507



**57**

Height	51 ± 0.5 mm
Width	51 ± 0.5 mm
Depth	89.9 ± 1 mm

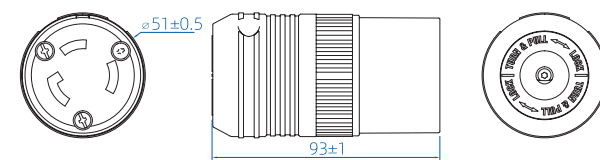
Model			
L0520P	L0530P	L0620P	L0630P
L1420P	L1430P	STT30P	



**58**

Height	51 ± 0.5 mm
Width	51 ± 0.5 mm
Depth	93 ± 1 mm

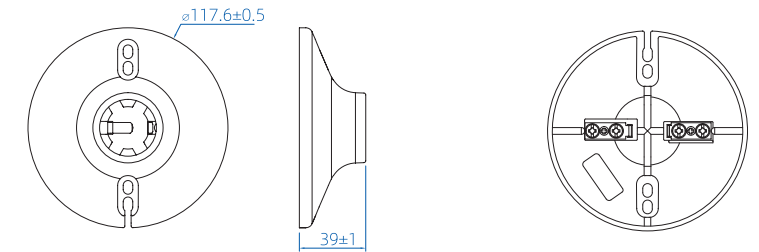
Model			
L0520C	L0530C	L0620C	L0630C
L1420C	L1430C		



**59**

Height	117.6 ± 0.5 mm
Width	117.6 ± 0.5 mm
Depth	39 ± 1 mm

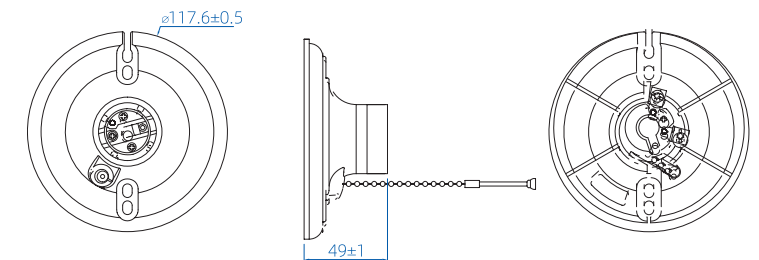
Model	
6512	6513



**60**

Height	117.6 ± 0.5 mm
Width	117.6 ± 0.5 mm
Depth	49 ± 1 mm

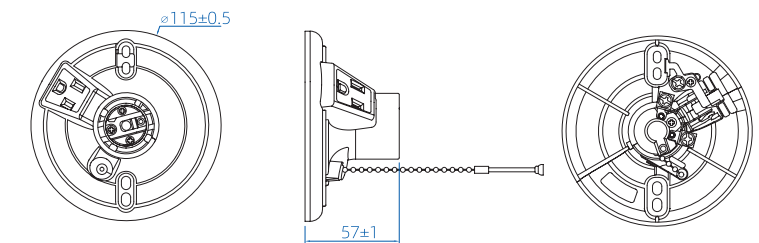
Model
6514



**61**

Height	115 ± 0.5 mm
Width	115 ± 0.5 mm
Depth	57 ± 1 mm

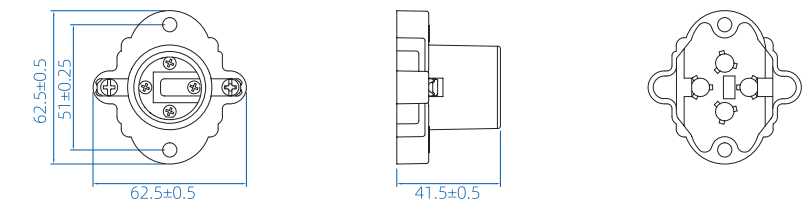
Model
6515



**62**

Height	62.5 ± 0.5 mm
Width	62.5 ± 0.5 mm
Depth	41.5 ± 0.5 mm

Model
6516



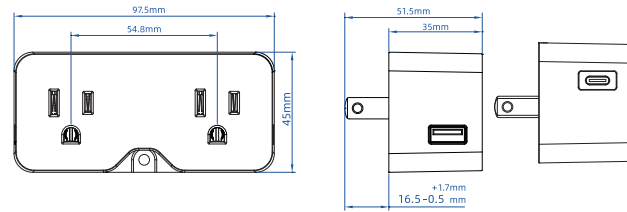
## Dimensional Data

**63**

Height	45 mm
Width	97.5 mm
Depth	51.5 mm

**Model**

EA02101CAG1

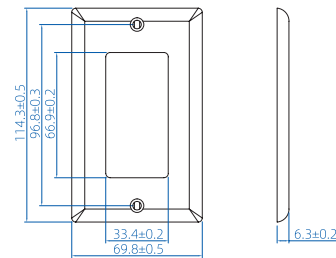


**64**

Height	114.3 ± 0.5 mm
Width	69.8 ± 0.5 mm
Depth	6.3 ± 0.2 mm

**Model**

3011	3021	3031	3041
3011U	3021U	3031U	3041U

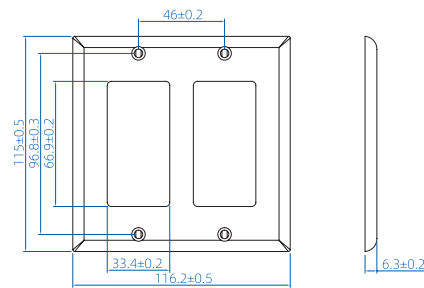


**65**

Height	115 ± 0.5 mm
Width	116.2 ± 0.5 mm
Depth	6.3 ± 0.2 mm

**Model**

3012	3022	3032	3042	3051
3061	3071	3012U	3022U	3032U
3042U	3051U	3061U	3071U	

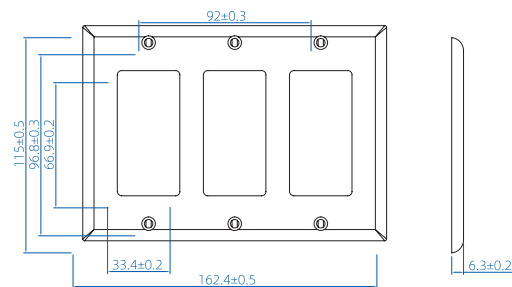


**66**

Height	115 ± 0.5 mm
Width	162.4 ± 0.5 mm
Depth	6.3 ± 0.2 mm

**Model**

3013	3023	3033	3043
3052	3062	3013U	3023U
3033U	3043U	3052U	3062U

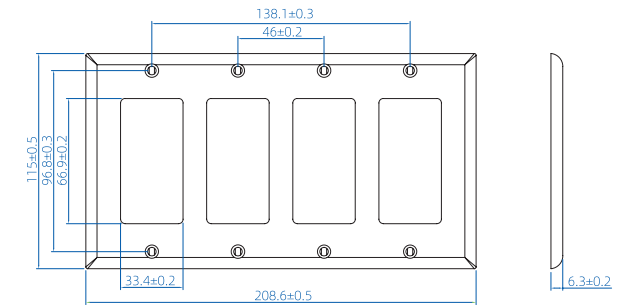


**67**

Height	115 ± 0.5 mm
Width	208.6 ± 0.5 mm
Depth	6.3 ± 0.2 mm

**Model**

3014	3024	3034	3044
3014U	3024U	3034U	3044U

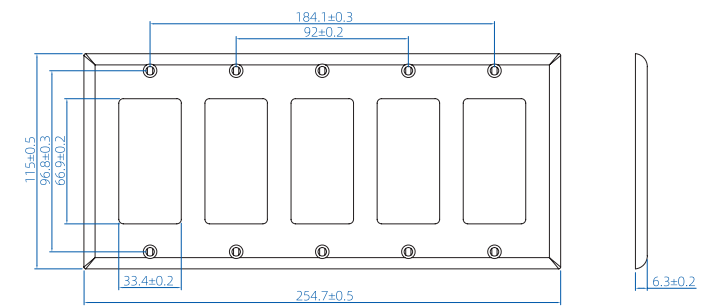


**68**

Height	115 ± 0.5 mm
Width	254.7 ± 0.5 mm
Depth	6.3 ± 0.2 mm

**Model**

3015	3035
------	------

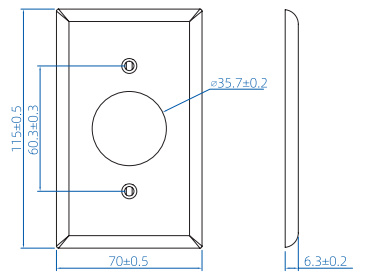


**69**

Height	115 ± 0.5 mm
Width	70 ± 0.5 mm
Depth	6.3 ± 0.2 mm

**Model**

3081	3081U
------	-------

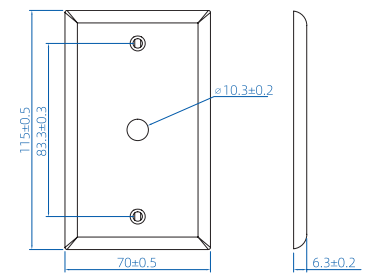


**70**

Height	115 ± 0.5 mm
Width	70 ± 0.5 mm
Depth	6.3 ± 0.2 mm

**Model**

3121	3121U
------	-------



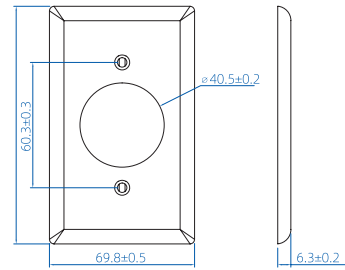
## Dimensional Data

**71**

Height	114.3 ± 0.5 mm
Width	69.8 ± 0.5 mm
Depth	6.3 ± 0.2 mm $\Phi 40.5 \pm 0.2$ mm

Model

3088
------

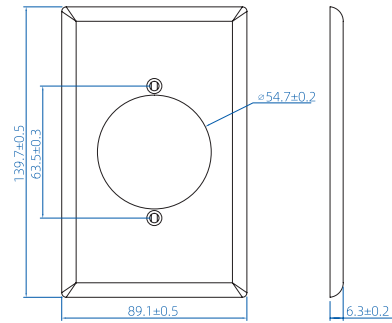


**72**

Height	139.7 ± 0.5 mm
Width	89.1 ± 0.5 mm
Depth	6.3 ± 0.2 mm $\Phi 54.7 \pm 0.2$ mm

Model

3084J
-------

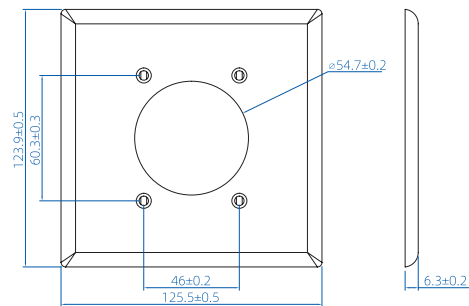


**73**

Height	123.9 ± 0.5 mm
Width	125.5 ± 0.5 mm
Depth	6.3 ± 0.2 mm $\Phi 54.7 \pm 0.2$ mm

Model

3085M
-------

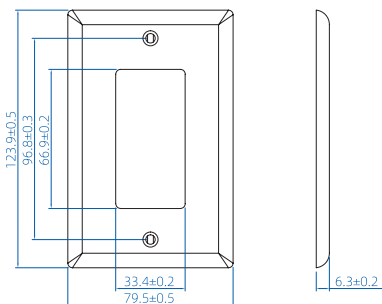


**74**

Height	123.9 ± 0.5 mm
Width	79.5 ± 0.5 mm
Depth	6.3 ± 0.2 mm

Model

3011M	3021M	3031M	3041M
-------	-------	-------	-------

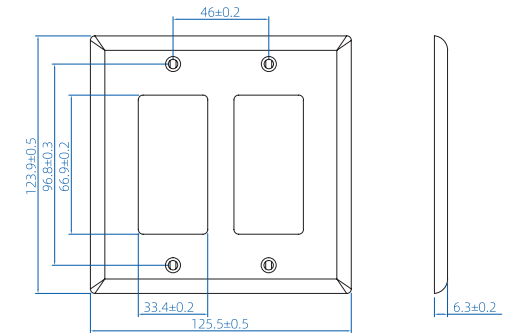


**75**

Height	123.9 ± 0.5 mm
Width	125.5 ± 0.5 mm
Depth	6.3 ± 0.2 mm

Model

3012M	3022M	3032M	3042M
3051M	3061M		

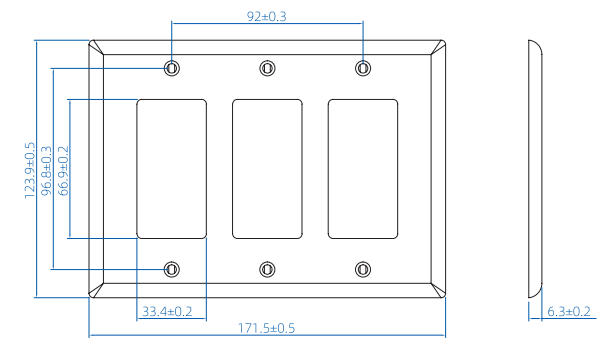


**76**

Height	123.9 ± 0.5 mm
Width	171.5 ± 0.5 mm
Depth	6.3 ± 0.2 mm

Model

3013M	3023M	3033M
-------	-------	-------

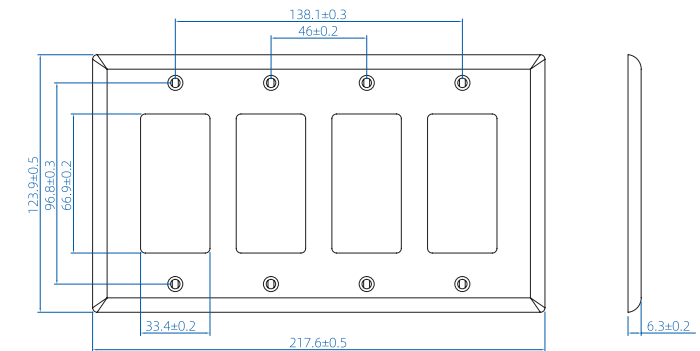


**77**

Height	123.9 ± 0.5 mm
Width	217.6 ± 0.5 mm
Depth	6.3 ± 0.2 mm

Model

3014M	3034M	3044M
-------	-------	-------

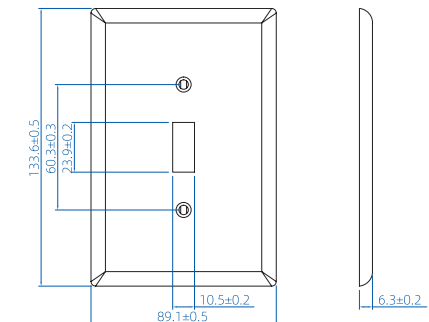


**78**

Height	133.6 ± 0.5 mm
Width	89.1 ± 0.5 mm
Depth	6.3 ± 0.2 mm

Model

3011L	3021L	3041L
-------	-------	-------





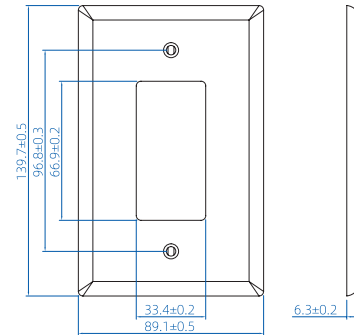
## Dimensional Data

**79**

Height	139.7 ± 0.5 mm
Width	89.1 ± 0.5 mm
Depth	6.3 ± 0.2 mm

Model

3031J



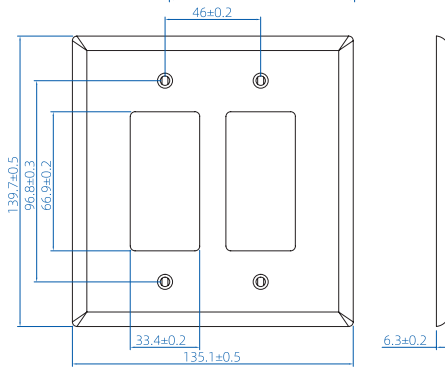
**80**

Height	139.7 ± 0.5 mm
Width	135.1 ± 0.5 mm
Depth	6.3 ± 0.2 mm

Model

3012J

3032J



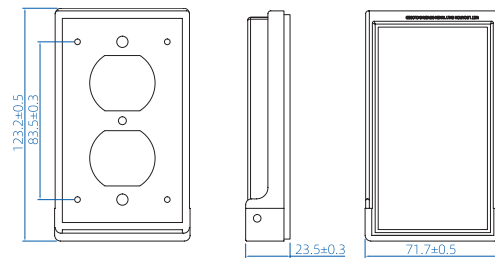
**81**

Height	123.2 ± 0.5 mm
Width	71.7 ± 0.5 mm
Depth	23.5 ± 0.3 mm

Model

3031

3041

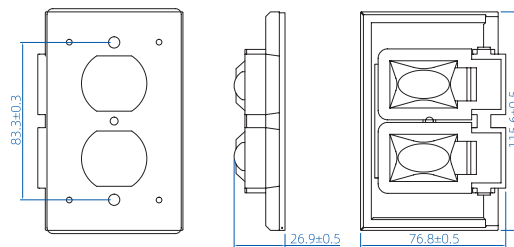


**82**

Height	115.6 ± 0.5 mm
Width	76.8 ± 0.5 mm
Depth	26.9 ± 0.5 mm

Model

3151



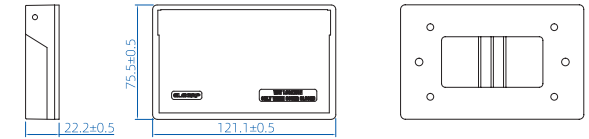
**83**

Height	75.5 ± 0.5 mm
Width	121.1 ± 0.5 mm
Depth	22.2 ± 0.5 mm

Model

3131H

3141H

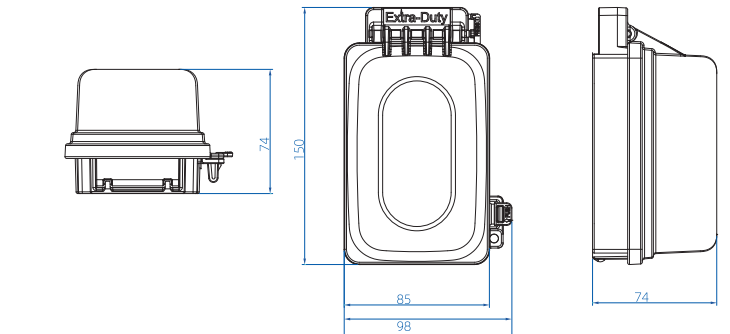


**84**

Height	150 mm
Width	98 mm
Depth	74 mm

Model

3161V

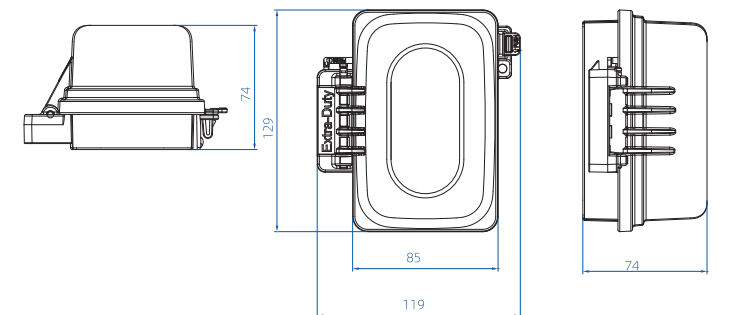


**85**

Height	129 mm
Width	119 mm
Depth	74 mm

Model

3161H



**86**

Height	114.3 ± 0.5 mm
Width	69.8 ± 0.5 mm
Depth	5.3 ± 0.2 mm

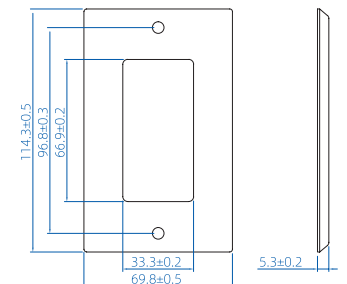
Model

115BS

215BS

315BS

415BS

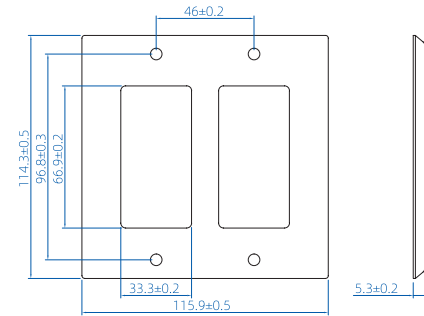


## Dimensional Data

87

Height	114.3 ± 0.5 mm
Width	115.9 ± 0.5 mm
Depth	5.3 ± 0.2 mm

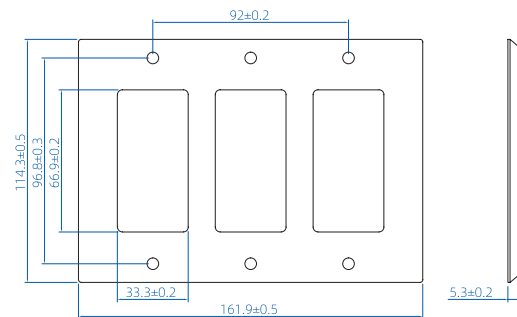
Model				
12SBS	22SBS	32SBS	42SBS	51SBS
53SBS	55SBS	56SBS	61SBS	71SBS



88

Height	114.3 ± 0.5 mm
Width	161.9 ± 0.5 mm
Depth	5.3 ± 0.2 mm

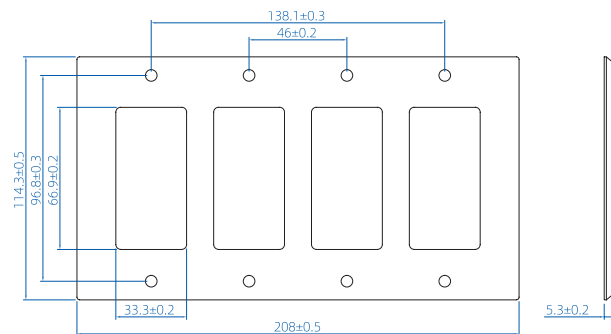
Model				
13SBS	23SBS	33SBS	43SBS	52SBS
62SBS	63SBS	64SBS	65SBS	66SBS
67SBS				



89

Height	114.3 ± 0.5 mm
Width	208 ± 0.5 mm
Depth	5.3 ± 0.2 mm

Model				
14SBS	24SBS	34SBS	44SBS	72SBS
73SBS	74SBS	75SBS	76SBS	77SBS

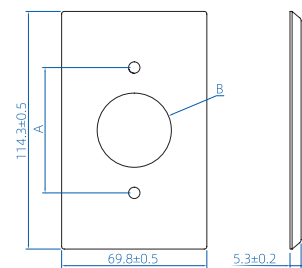


90

Height	114.3 ± 0.5 mm
Width	69.8 ± 0.5 mm
Depth	5.3 ± 0.2 mm

Model			
81SBS	84SBS	88SBS	121SBS

Model	Size	A	B
81SBS		60.3±0.25	35.7±0.2
84SBS		60.5±0.12	54.69±0.12
88SBS		60.3±0.25	40.5±0.2
121SBS		83.3±0.25	10.32±0.39

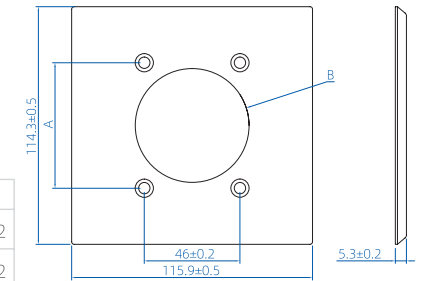


91

Height	114.3 ± 0.5 mm
Width	115.9 ± 0.5 mm
Depth	5.3 ± 0.2 mm

Model	
85SBS	122SBS

Model	Size	A	B
85SBS		60.3±0.25	54.69±0.12
122SBS		60.3±0.25	62.71±0.12

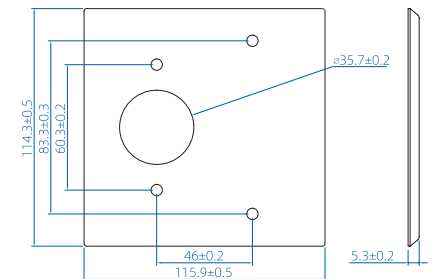


92

Height	114.3 ± 0.5 mm
Width	115.9 ± 0.5 mm
Depth	5.3 ± 0.2 mm

Model
54SBS

Φ35.7 ± 0.2 mm

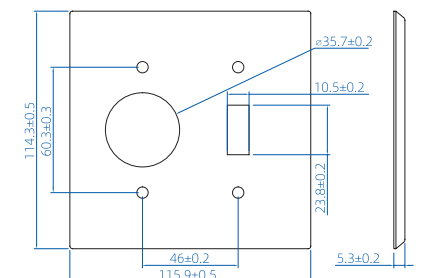


93

Height	114.3 ± 0.5 mm
Width	115.9 ± 0.5 mm
Depth	5.3 ± 0.2 mm

Model	
57SBS	58SBS

Φ35.7 ± 0.2 mm

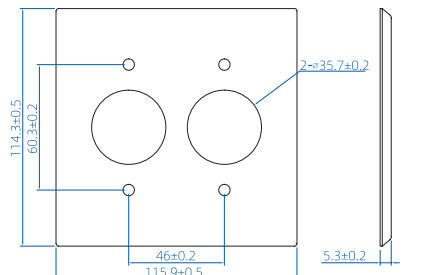


94

Height	114.3 ± 0.5 mm
Width	115.9 ± 0.5 mm
Depth	5.3 ± 0.2 mm

Model
82SBS

Φ35.7 ± 0.2 mm

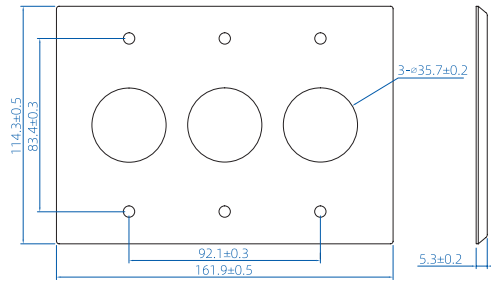


## Dimensional Data

**95**

Height	114.3 ± 0.5 mm
Width	161.9 ± 0.5 mm
Depth	5.3 ± 0.2 mm $\Phi 35.7 \pm 0.2$ mm

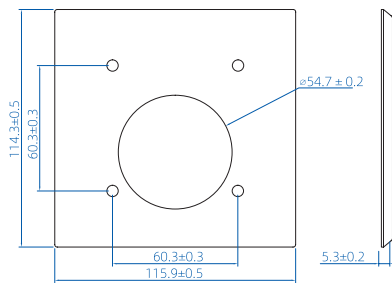
Model	
83SBS	



**96**

Height	114.3 ± 0.5 mm
Width	115.9 ± 0.5 mm
Depth	5.3 ± 0.2 mm $\Phi 54.7 \pm 0.2$ mm

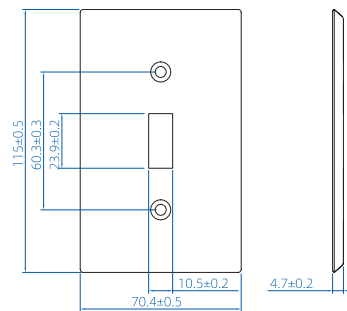
Model	
86SBS	87SBS



**97**

Height	115 ± 0.5 mm
Width	70.4 ± 0.5 mm
Depth	4.7 ± 0.2 mm

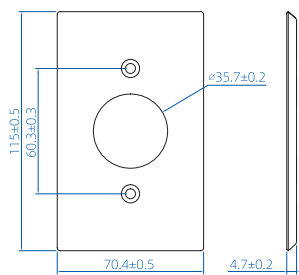
Model			
11SFS	21SFS	31SFS	41SFS
11SWS	21SWS		



**98**

Height	115 ± 0.5 mm
Width	70.4 ± 0.5 mm
Depth	4.7 ± 0.5 mm $\Phi 35.7 \pm 0.2$ mm

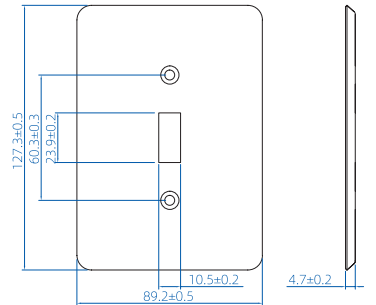
Model	
81SFS	



**99**

Height	127.3 ± 0.5 mm
Width	89.2 ± 0.5 mm
Depth	4.7 ± 0.2 mm

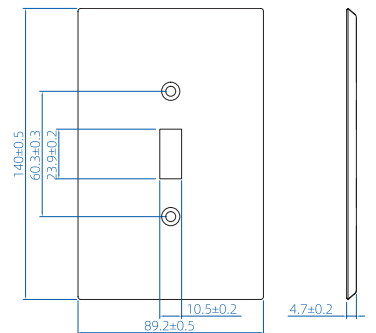
Model			
11MFR	21MFR	31MFR	41MFR
11MWR	21MWR		



**100**

Height	140 ± 0.5 mm
Width	89.2 ± 0.5 mm
Depth	4.7 ± 0.2 mm

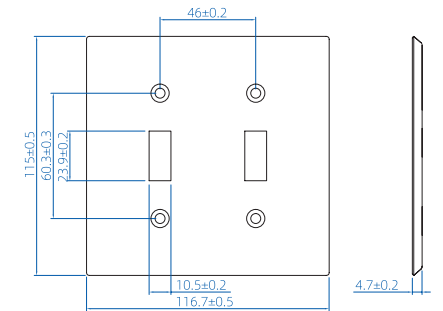
Model			
11JFS	21JFS	31JFS	41JFS
11JWS	21JWS		



**101**

Height	115 ± 0.5 mm
Width	116.7 ± 0.5 mm
Depth	4.7 ± 0.2 mm

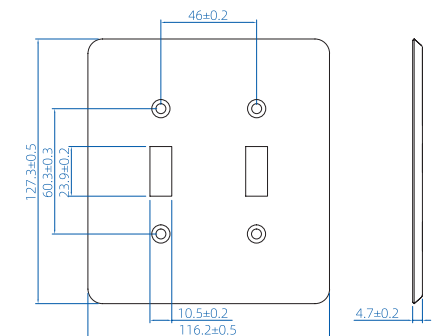
Model			
12SFS	22SFS	32SFS	61SFS
12SWS	61SWS		



**102**

Height	127.3 ± 0.5 mm
Width	116.2 ± 0.5 mm
Depth	4.7 ± 0.2 mm

Model			
12MFR	12MWR	61MFR	61MWR

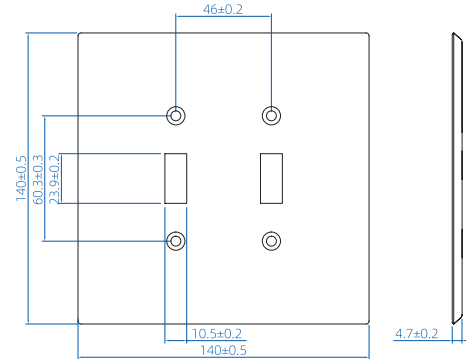


## Dimensional Data

### 103

Height	140 ± 0.5 mm
Width	140 ± 0.5 mm
Depth	4.7 ± 0.2 mm

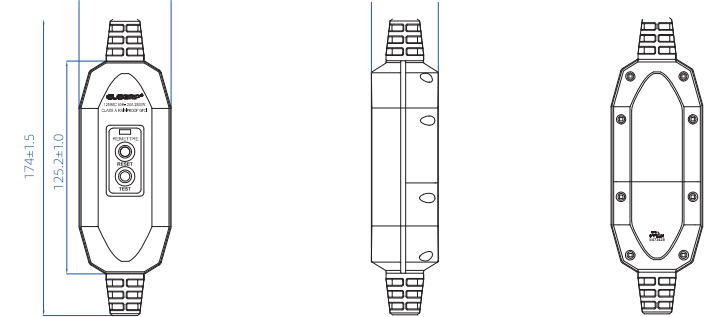
Model			
12JFS	12JWS	61JFS	61JWS



### 106

Height	174 ± 1.5mm
Width	54 ± 0.5mm
Depth	39 ± 0.5mm

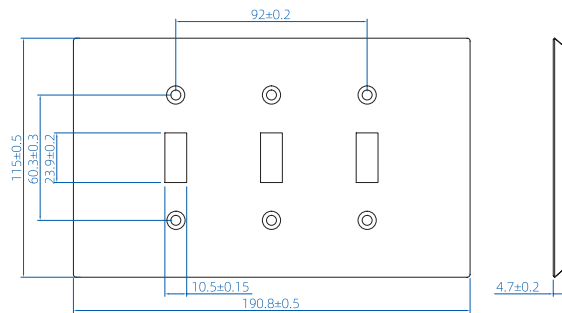
Model
In-line Type GFCI



### 104

Height	115 ± 0.5 mm
Width	190.8 ± 0.5 mm
Depth	4.7 ± 0.2 mm

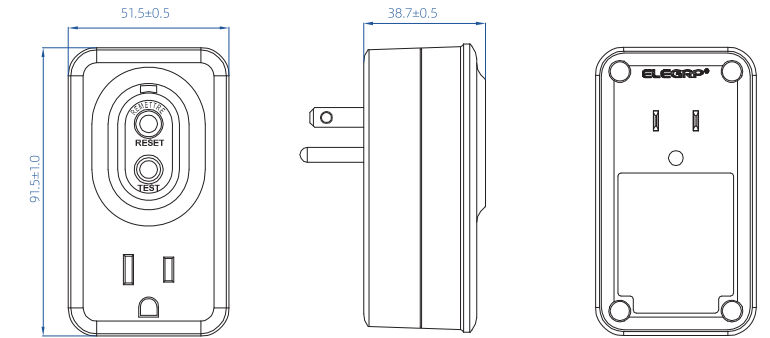
Model	
13SFS	13SWS



### 107

Height	91.5 ± 1mm
Width	51.5 ± 0.5mm
Depth	38.7 ± 0.5mm

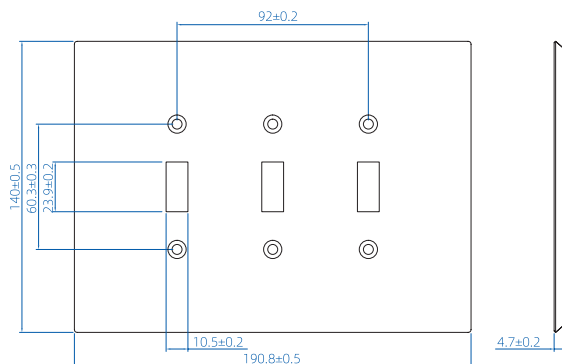
Model
Outlet Adapter type GFCI



### 105

Height	140 ± 0.5 mm
Width	190.8 ± 0.5 mm
Depth	4.7 ± 0.2 mm

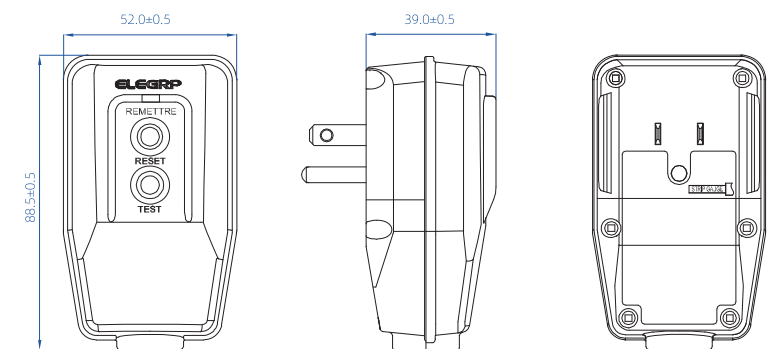
Model		
13JFS	13JWS	62JFS



### 108

Height	88.5 ± 0.5mm
Width	52 ± 0.5mm
Depth	39 ± 0.5mm

Model
Compact plug-in Type GFCI



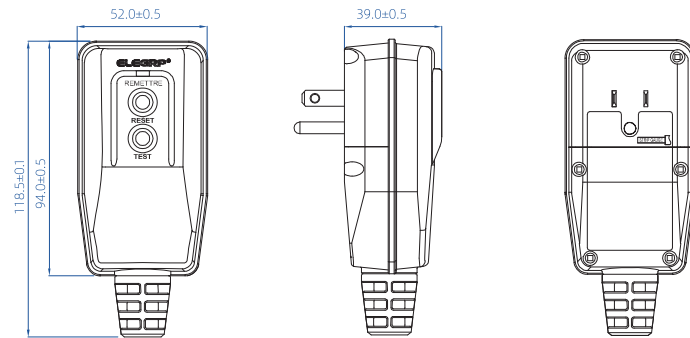
## Dimensional Data

109

Height	118.5 ± 0.1mm
Width	52 ± 0.5mm
Depth	39 ± 0.5mm

Model

Standard Plug-in Type GFCI

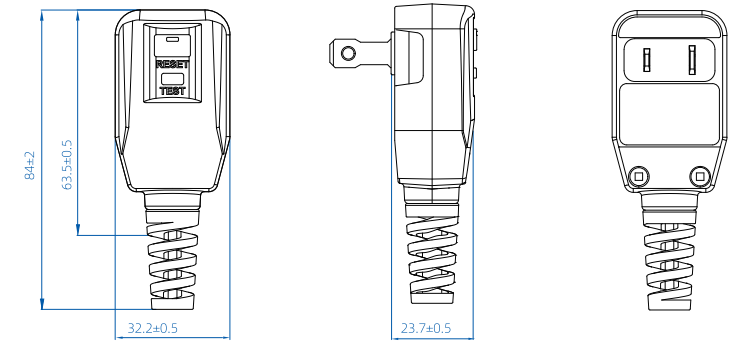


112

Height	84 ± 2mm
Width	32.2 ± 0.5mm
Depth	23.7 ± 0.5mm

Model

AL18

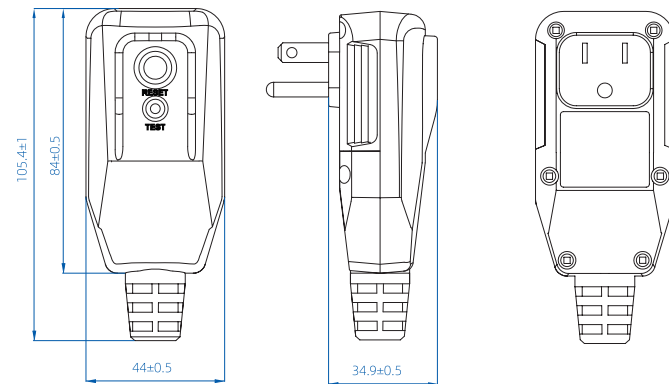


110

Height	105.4 ± 1mm
Width	44 ± 0.5mm
Depth	34.9 ± 0.5mm

Model

L15515	L15520	L15615	L15620
L15515W	L15520W	L15615W	L15620W

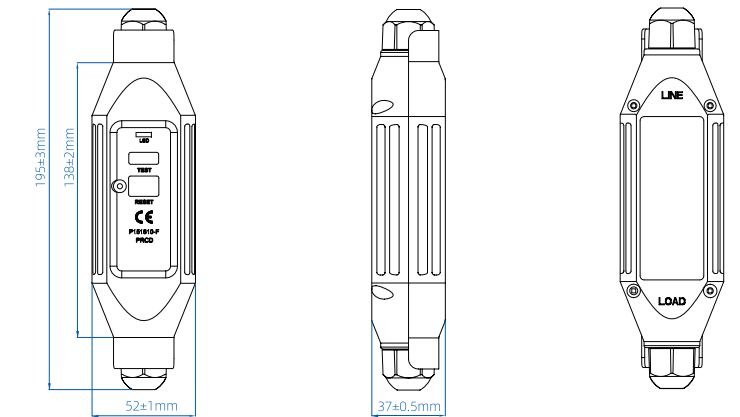


113

Height	88.5 ± 0.5mm
Width	52 ± 0.5mm
Depth	39 ± 0.5mm

Model

P15 In-line Type	P151610-F	P151630-F
------------------	-----------	-----------

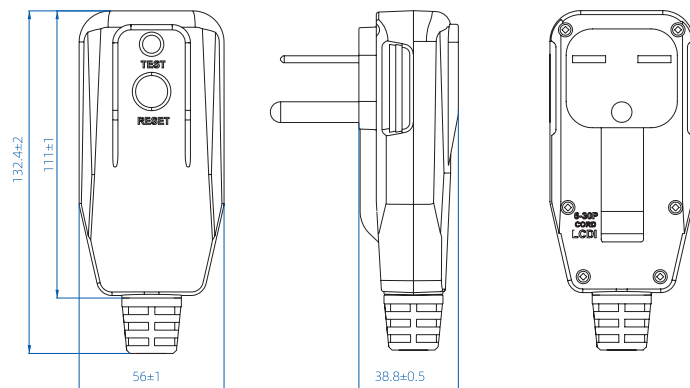


111

Height	132.4 ± 2mm
Width	56 ± 1mm
Depth	38.8 ± 0.5mm

Model

L15630	L15630W
--------	---------

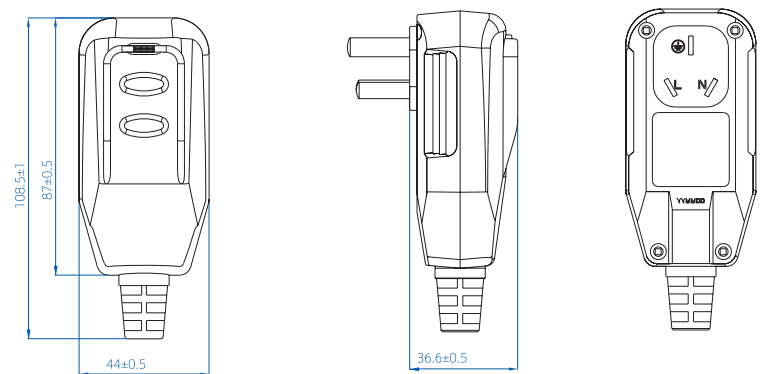


114

Height	108.5 ± 1mm
Width	44 ± 0.5mm
Depth	36.6 ± 0.5mm

Model

P15 Plug Type





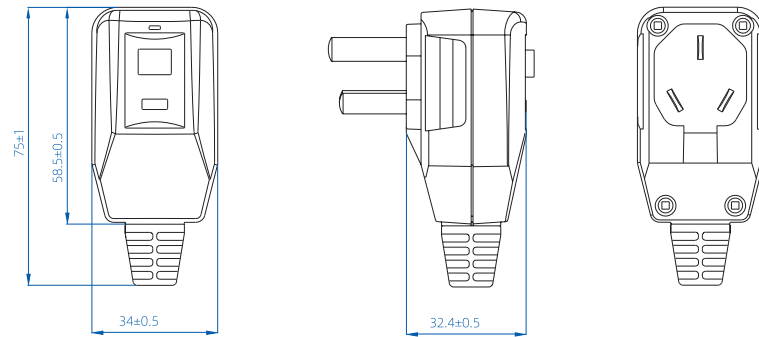
## Dimensional Data

115

Height	75 ± 1mm
Width	34 ± 0.5mm
Depth	32.4 ± 0.5mm

Model

P18 Series

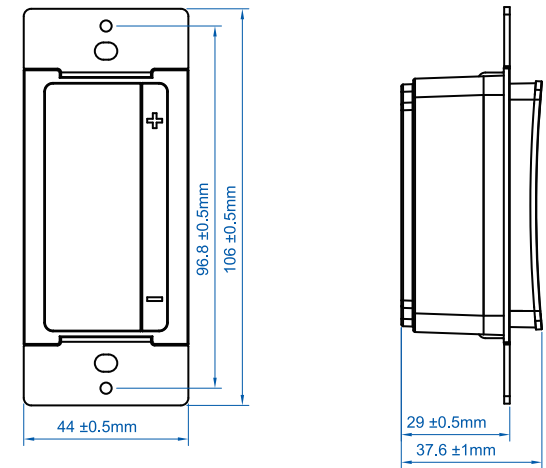


118

Height	106 ± 0.5mm
Width	44 ± 0.5mm
Depth	37.6 ± 1mm

Model

DPR10 DPR30

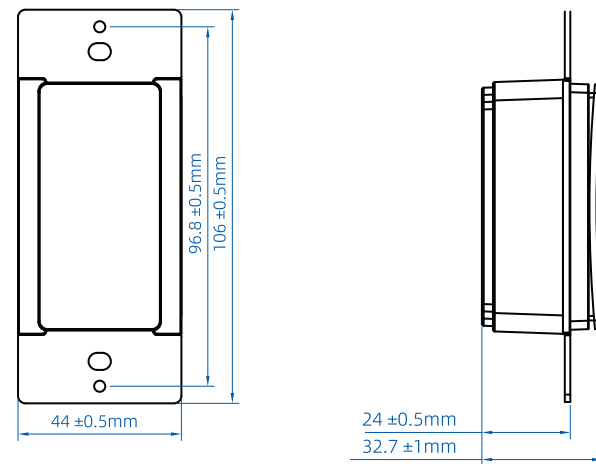


116

Height	106 ± 0.5mm
Width	44 ± 0.5mm
Depth	32.7 ± 1mm

Model

SPN10 SPN30

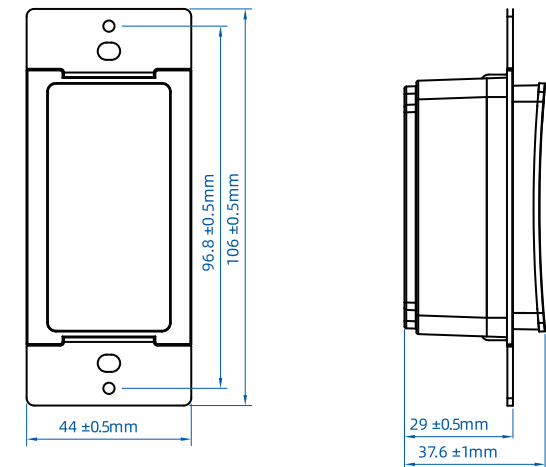


119

Height	106 ± 0.5mm
Width	44 ± 0.5mm
Depth	37.6 ± 1mm

Model

DTR10 DTR30

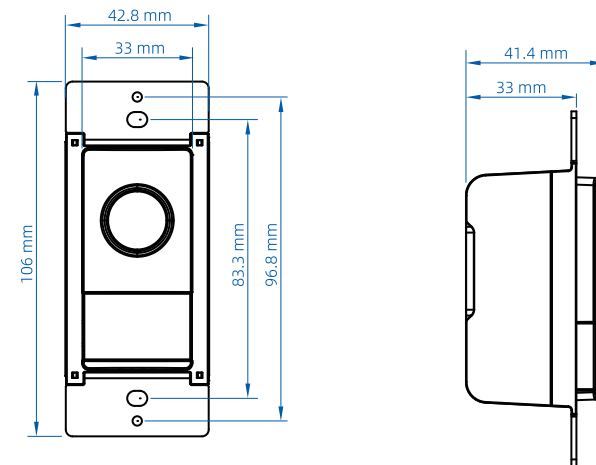


117

Height	106mm
Width	42.8mm
Depth	41.41mm

Model

SSS10 SSS30

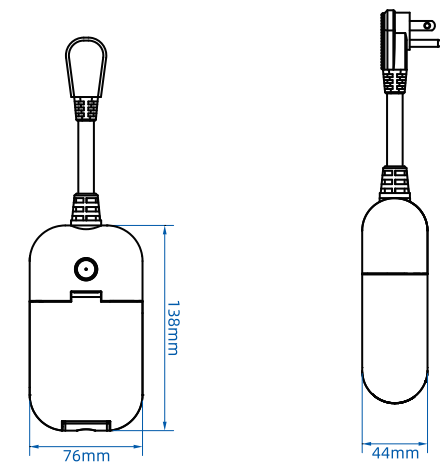


120

Height	138mm
Width	76mm
Depth	44mm

Model

PQR11



## Dimensional Data

121

Height	138mm
Width	90mm
Depth	44mm

Model

PQR20

