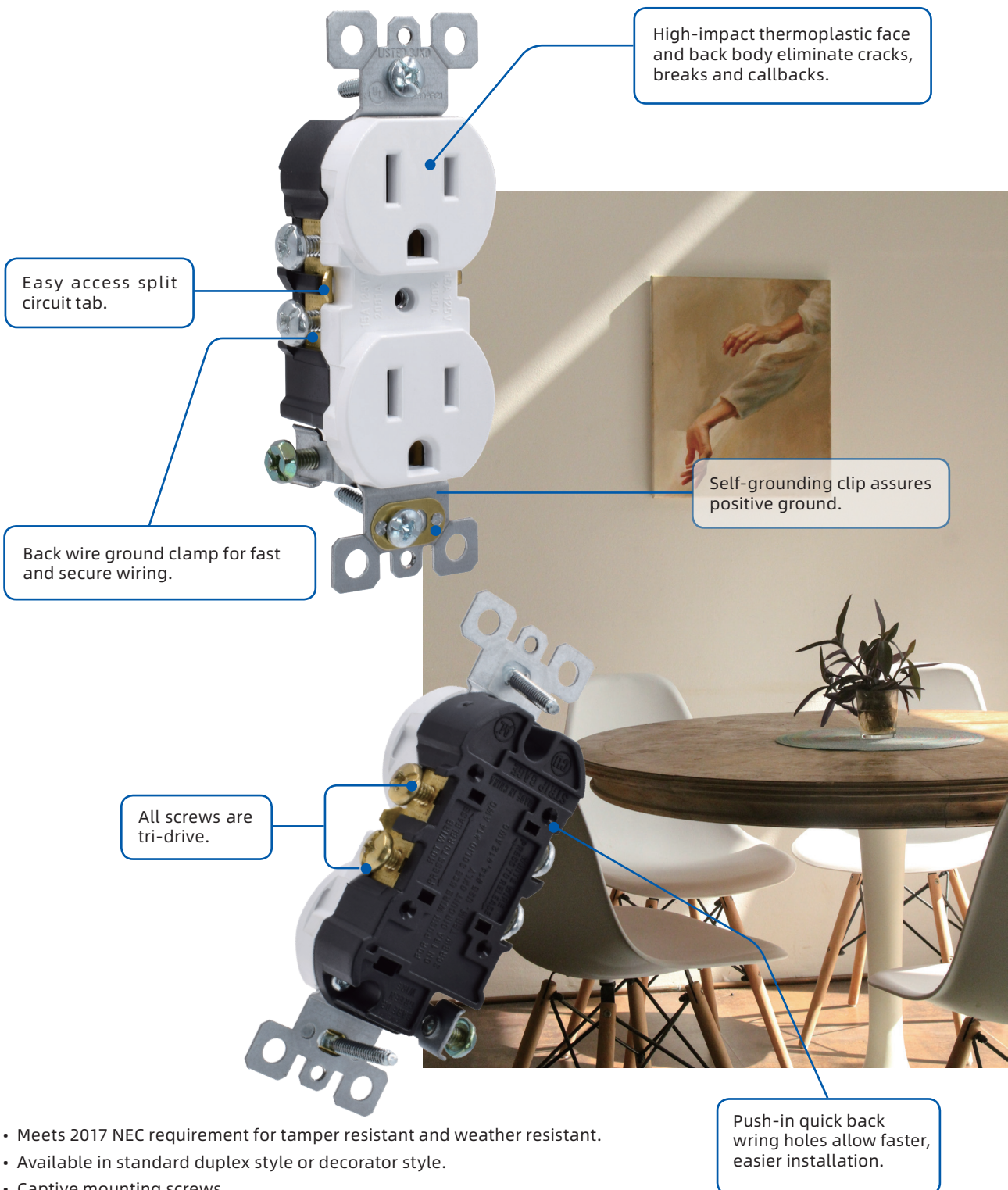


Outlets



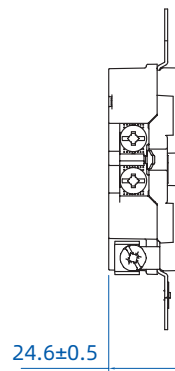
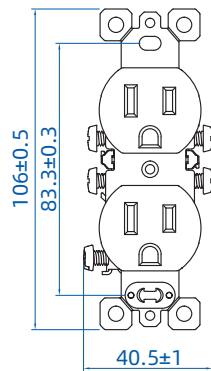
Residential Grade Receptacle

Features and Benefits



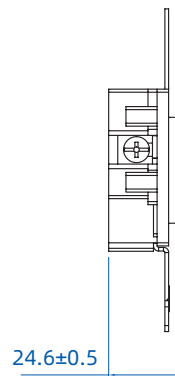
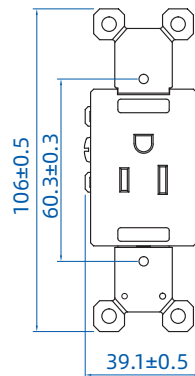
- Meets 2017 NEC requirement for tamper resistant and weather resistant.
- Available in standard duplex style or decorator style.
- Captive mounting screws.
- Push wire accepts #14 AWG solid copper wire only.
- Side and back wire accepts #12- #14 AWG solid.
- High impact-resistant thermoplastic construction.
- Flammability rating is V-2 per UL94.
- Back and side terminal wiring options for ease of installation.
- Self grounding.

Dimensional



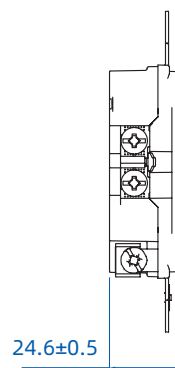
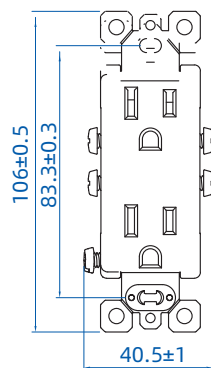
Model			
2001A	2005A	2009	2009W
2002A	2006	2006W	

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



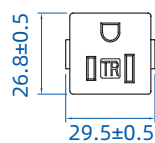
Model			
3001RNT	3001SR	3002RNT	3002SR

Height	106 ± 0.5 mm
Width	39.1 ± 0.5 mm
Depth	24.6 ± 0.5 mm



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

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









Model			
3000SR			





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

Types of Outlets

Residential Grade - Duplex Receptacles, 2-Pole, 3-Wire Grounding

Photo	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	5-15R	
	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	5-20R	
	2006W	20 125	TR&WR				

Residential Grade - Single Receptacles, 2-Pole, 3-Wire Grounding

Photo	Model	Rating (A. V.)	Function	Wiring Style	Grounding	NEMA	Certified
	3001RNT	15 125	Standard	Back Wire & Side Wire	Grounding / Self-Grounding	5-15R	
	3001SR	15 125	TR				
	3002RNT	20 125	Standard	Back Wire & Side Wire	Grounding / Self-Grounding	5-20R	
	3002SR	20 125	TR				

Commercial Grade Receptacle

Features and Benefits



Heavy-duty compact design for easier installation and long-lasting performance.

All four contact screws and the ground screw are backed-out.

High-impact thermoplastic face and back body eliminate cracks, breaks and callbacks.

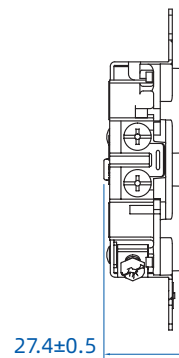
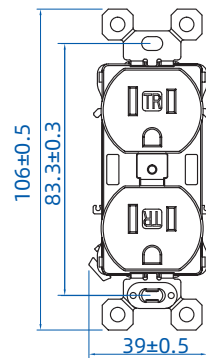
Self-grounding clip assures positive ground.



Back and side wiring terminals accept #14- #10 AWG

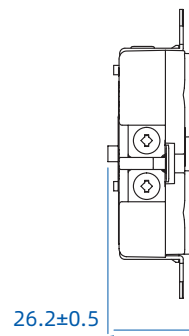
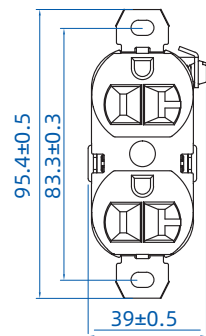
Wrap-around galvanized steel straps

Dimensional



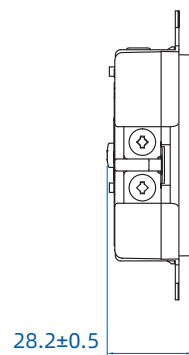
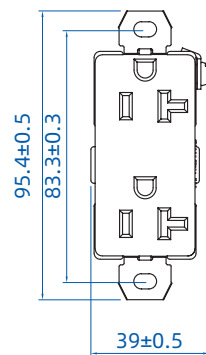
Model			
2013A	2013C	2013N	2013W
2010A	2010C	2010N	2010W
2015A	2015C	2015N	2015W
2012A	2012C	2012N	2012W

Height	106 ± 0.5 mm
Width	39 ± 0.5 mm
Depth	27.4 ± 0.5 mm



Model			
2004N			

Height	95.4 ± 0.5 mm
Width	39 ± 0.5 mm
Depth	26.2 ± 0.5 mm






Model			
2002N			

Height	95.4 ± 0.5 mm
Width	39 ± 0.5 mm
Depth	28.2 ± 0.5 mm










Types of Outlets

Commercial Grade - Duplex Receptacles, 2-Pole, 3-Wire Grounding

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



Commercial Grade - Decorative Receptacles, 2-Pole, 3-Wire Grounding

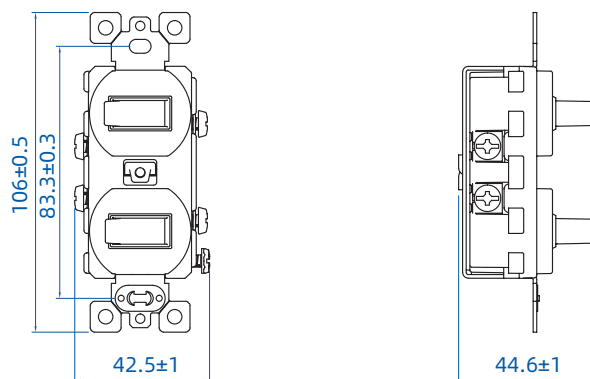
Photo	Model	Rating (A. V.)	Function	Wiring Style	Grounding	NEMA	Certified
	2015A	15 125	Standard	Side Wire and Back Wire	Grounding / Self-Grounding		
	2015C	15 125	TR	Side Wire and Back Wire	Grounding / Self-Grounding		
	2015N	15 125	WR	Side Wire and Back Wire	Grounding / Self-Grounding		
	2015W	15 125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

Combination Devices

Features and Benefits

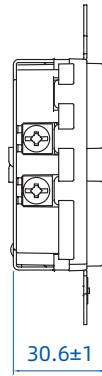
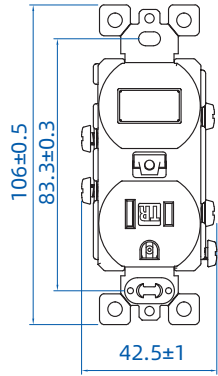


Dimensional



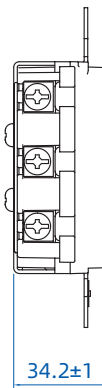
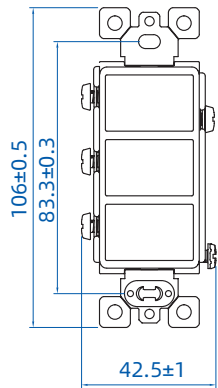
Model			
71111	71113	71133	71310
71330	71215	71235	71212
71232			

Height	106 ± 0.5 mm
Width	42.5 ± 1 mm
Depth	44.7 ± 1 mm



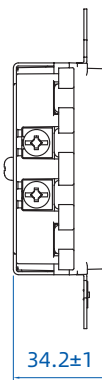
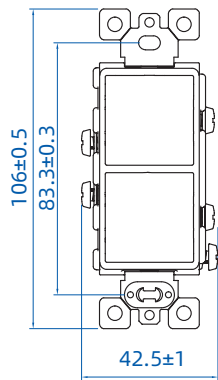
Model			
71500	71400	72500	72400

Height	106 ± 0.5 mm
Width	42.5 ± 1 mm
Depth	30.6 ± 1 mm



Model			
72611			

Height	106 ± 0.5 mm
Width	42.5 ± 1 mm
Depth	32.5 ± 1 mm

































Model			
72111	72113	72133	72111
72113	72133	72310	72330
72215	72235	72212	72232





























Height	106 ± 0.5 mm
Width	42.5 ± 1 mm
Depth	34.2 ± 1 mm

Types of Outlets

Combination Devices

Photo	Model	Rating (A. V.)		Description	Wiring Style	NEMA	Certified
	71111	15	120	Two(2) Single Pole Switch	Side Wire and Back Wire	/	
	71113	15	120	Single Pole & 3-Way Switch	Side Wire and Back Wire	/	
	71133	15	120	Two(2) 3-Way Switch	Side Wire and Back Wire	/	
	71310	15	120	Single Pole & Pilot Light Switch	Side Wire and Back Wire	/	
	71330	15	120	3 Way & Pilot Light Switch	Side Wire and Back Wire	/	
	71215	15	120	Single Pole Switch & 15A TR Receptacle	Side Wire and Back Wire		
		15	125				
	71235	15	120	3-Way Switch & 15A TR Receptacle	Side Wire and Back Wire		
		15	125				
	71212	15	120	Single Pole Switch & 20A TR Receptacle	Side Wire and Back Wire		
		20	125				
	71232	15	120	3-Way Switch & 20A TR Receptacle	Side Wire and Back Wire		
		20	125				
	71500	15	125	15A TR Receptacle & Pilot Light	Side Wire and Back Wire		
	71400	20	125	20A TR Receptacle & Pilot Light	Side Wire and Back Wire		
	72111	15	120	Two(2) Single Pole Switch	Side Wire and Back Wire	/	

Combination Devices

Photo	Model	Rating (A. V.)		Description	Wiring Style	NEMA	Certified
	72113	15	120	Single Pole & 3-Way Switch	Side Wire and Back Wire	/	
	72133	15	120	Two(2) 3-Way Switch	Side Wire and Back Wire	/	
	72310	15	120	Single Pole & Pilot Light Switch	Side Wire and Back Wire	/	
	72330	15	120	3 Way & Pilot Light Switch	Side Wire and Back Wire	/	
	72215	15	120	Single Pole Switch & 15A TR Receptacle	Side Wire and Back Wire		
		15	125				
	72235	15	120	3-Way Switch & 15A TR Receptacle	Side Wire and Back Wire		
		15	125				
	72212	15	120	Single Pole Switch & 20A TR Receptacle	Side Wire and Back Wire		
		20	125				
	72232	15	120	3-Way Switch & 20A TR Receptacle	Side Wire and Back Wire		
		20	125				
	72500	15	120	15A TR Receptacle & Pilot Light	Side Wire and Back Wire		
		15	125				
	72400	15	120	20A TR Receptacle & Pilot Light	Side Wire and Back Wire		
		20	125				
	72611	15	125	Three(3) Switchs Single Pole	Side Wire and Back Wire	/	

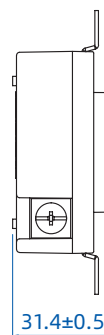
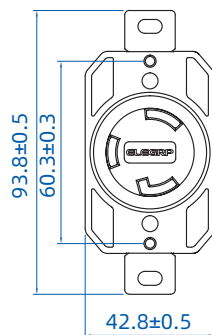
Twist-Lock Outlet

Features and Benefits

- 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.
- Back and side wired terminal design allows for fast Installation.
- One-piece, high-grade brass contacts offer excellent conductivity and heat-rise resistance.



Dimensional



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

Height	93.8 ± 0.5 mm
Width	42.8 ± 1 mm
Depth	31.4 ± 0.5 mm



L1420RL



L1430RL



















L0520RH











L0620RH

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

Model	Rating (A. V.)		Description	NEMA	Certified
L0520RL	20	125	20A Twist-Lock Outlet	 L5-20R	
L0520RH	20	125	20A Twist-Lock Outlet Design for special purpose	 L5-20R	
L0620RL	20	250	20A Twist-Lock Outlet	 L6-20R	
L0620RH	20	250	20A Twist-Lock Outlet Design for special purpose	 L6-20R	
L0530RL	30	125	30A Twist-Lock Outlet	 L5-30R	
L0530RH	30	125	30A Twist-Lock Outlet Design for special purpose	 L5-30R	
L0630RL	30	250	30A Twist-Lock Outlet	 L6-30R	
L0630RH	30	250	30A Twist-Lock Outlet Design for special purpose	 L6-30R	

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

Model	Rating (A. V.)		Description	NEMA	Certified
L1420RL	20	125/250	20A Twist-Lock Outlet	 L14-20R	
L1420RH	20	125/250	20A Twist-Lock Outlet Design for special purpose	 L14-20R	
L1430RL	30	125/250	30A Twist-Lock Outlet	 L14-30R	
L1430RH	30	125/250	30A Twist-Lock Outlet Design for special purpose	 L14-30R	

SUZHOU ELE. MFG CO., LTD.

No.158, Chuangyuan Road, SIP, Suzhou, Jiangsu, China 215125
Telephone: +86 0512-82116666

ISO9001
ISO14001

ELEGRP