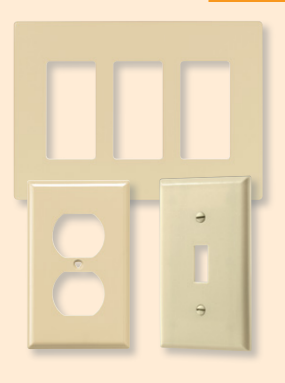
## The Eaton difference



- Mid-size screwless wallplates deliver the ultimate in designer looks with a screwless finish; they are fast and easy to install, virtually unbreakable and easy to clean
- Mid-size & oversize wallplates are designed for use in applications where additional wall coverage is needed
- Extra depth wallplates are available for use with old work outlet boxes for a flush fit to the wall
- Available wallplate materials include virtually unbreakable nylon & polycarbonate thermoplastics, 302/304 corrosion resistant stainless steel, brass, and thermoset
- Nylon & polycarbonate wallplates feature screw-catch, a timesaving feature that holds mounting screws captive to simplify installation
- Our wallplates are manufactured according to the performance & dimensional requirements of Federal Specification WP-455, NEMA Standard WD-1, UL Standard 514 and the NEC®



# Specific wallplate solutions for today's needs



### Aesthetic upgrade

Our screwless wallplates come in 3 different openings for upgrading the look of toggle switches, GFCIs, rotary dimmers and duplex receptacles without having to change out devices!

See pages C-17 to C-19

Shown: PJS1





### **Corrosion resistance**

Brass and stainless steel wallplates offer durable, elegant corrosion resistance making them ideal for high-moisture locations like kitchens, baths, garages and basements.

See pages C-10 to C-25







### Impact resistance

Thermoplastic polycarbonate and nylon wallplates are virtually unbreakable, warp resistant, abrasion resistant and soil resistant, making them ideal for high-traffic areas.

See pages C-10 to C-26

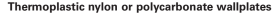


Shown: PJ26



# Wallplate material information





#### **Design features**

- Rugged construction reduces installation cost due to less plate breakage and resists bowing to provide a smooth, flat installation
- Exclusive timesaving Screw-catch feature holds mounting screws captive and simplifies installation
- · High gloss finish is soil resistant
- Polycarbonate wallplates are virtually unbreakable with high structural rigidity, long-term form retention, plus superior impact and abrasion resistance
- Nylon wallplates have a flush-fitting, warp resistant design
- Matching mounting screws provide

### Testing & code compliance

 cULus listed to UL514C, file no. E33216, certified to CSA C22.2, no. 42.1

#### **Material characteristics**

- Flammability: meets UL94 requirements; 5V rated
- Temperature rating: -40°C to 70°C (-40°F to 158°F)

### Thermoset wallplates

### **Design features**

 Extensive line of non-flammable thermoset plates provides flush-fitting, warp resistant performance

#### **Material characteristics**

- Flammability: Meets UL94 requirements; 5V rated
- Temperature rating: -40°C to 65°C (-40°F to 149°F)

#### Testing & code compliance

 cULus listed to UL514C, file no. E33216, certified to CSA C22.2, no. 42.1

### 302/304 Stainless steel wallplates

### **Design features**

- Superior non-corrosive and non-magnetic properties for applications needing protection from those elements
- Stainless steel alloy contains 18% chromium and 8% nickel for corrosion resistance
- Stamped from 0.032" (0.81mm) thick material
- Horizontally satin-brushed surface finish resists finger prints
- All plates are coated with clear, removable PVC to safeguard the surface during handling and installation

Matching stainless steel mounting screws provided

### Testing & code compliance

 Listed to UL514D, file no. E92122, certified to CSA C22.2, no.42.1

### Material characteristics

• Temperature rating: -40°C to 70°C (-40°F to 158°F)



### **Brass wallplates**

### Design features

- Line of handsomely crafted, elegant solid brass designs in 11 popular NEMA standard size configurations
- Strong, corrosion resistant and coated with transparent lacquer to resist premature oxidation
- Horizontally satin-brushed surface finish resists fingerprints
- Matching brass-plated steel screws resist damage during installation

- All plates are coated with clear, removable PVC to safeguard the surface during handling and installation
- Solid brass material is a 70/30 alloy (#26C), .040" (1.02mm) thick

### Testing & code compliance

• Listed to UL514D, file no. E92003

### Material characteristics

• Temperature rating: -40°C to 70°C (-40°F to 158°F)

# Wallplate quick reference guide



# Toggle









|--|

	Standard size	•			Mid-size				Oversize	
Gang	Thermoset	Nylon	Stainless steel	Brass	Thermoset	Polycarbonate	Screwless	Stainless steel	Thermoset	Stainless steel
1-Gang	2134	5134	93071	94071	2034	PJ1	PJS1	93971	2144	93871
2-Gang	2139	5139	93072	94072	2039	PJ2	PJS2	93972	2149	93872
3-Gang	2141	5141	93073	94073	2041	PJ3	PJS3	93973	2741	93873
4-Gang	2154	5154	93074	_	2054	PJ4	PJS4	_	_	93874
5-Gang	2155	_	93075	_	_	PJ5	_	_	_	_
6-Gang	2156	_	93076	_	_	PJ6	_	_	_	_

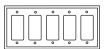
### Decorator/GFCI

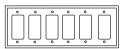












	Standard size	е			Mid-size				Oversize	
Gang	Thermoset	Nylon	Stainless steel	Brass	Thermoset	Polycarbonate	Screwless	Stainless steel	Thermoset	Stainless steel
1-Gang	2151	5151	93401	94401	2051	PJ26	PJS26	93934	2751	93834
2-Gang	2152	5152	93402	94402	2052	PJ262	PJS262	93935	_	_
3-Gang	2163	_	93403	_	2063	PJ263	PJS263	93936	_	_
4-Gang	2164	_	93404	_	2064	PJ264	PJS264	_	_	_
5-Gang	2165	_	93405	_	_	PJ265	PJS265	_	_	_
6-Gang	2166	_	93406	_	_	PJ266	PJS266	_	_	_

# Duplex receptacle







	Standard size				Mid-size		Oversize			
Gang	Thermoset	Nylon	Stainless steel	Brass	Thermoset	Polycarbonate	Screwless	Stainless steel	Thermoset	Stainless steel
1-Gang	2132	5132	93101	94101	2032	PJ8	PJS8	93901	2142	93801
2-Gang	2150	5150	93102	94102	2050	PJ82	_	93902	2750	93802
3-Gang	_	_	93103	_	_	_	_	_	_	_

### Blank









	Standard size	•			Mid-size				Oversize	
Gang	Thermoset	Nylon	Stainless steel	Brass	Thermoset	Polycarbonate	Screwless	Stainless steel	Thermoset	Stainless steel
1-Gang	2129	5129	93151	94151	2029	PJ13	_	93951	2729	93851
2-Gang	2137	5137	93152	_	2037	PJ23	_	_	_	93852
3-Gang	_	_	93153	_	_	_	_	_	_	_
4-Gang	_	_	93154	_	_	_	_	_	_	_
1-strap mt.	_	_	_	_	_	PJ14	_	_	_	_

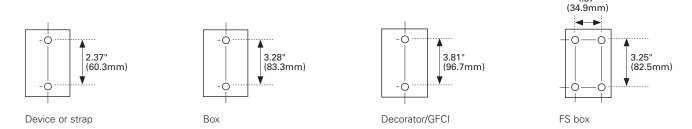
Compliances, specifications and availability are subject to change without notice.

# Wallplate dimensional information



### Mounting holes for wallplates and covers

These are the most common nominal spacings for mounting holes on wallplates and covers. Holes are normally countersunk for oval head #6-32 screws.



### Cover opening dimensions

Nominal dimensions for cover openings conform to industry standards and practices.







Off center power device



3-wire power device



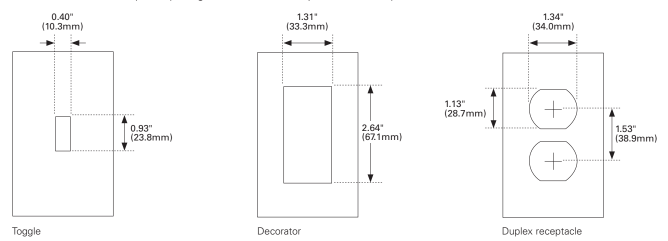
Single locking receptacle 20/30 Amp



Single receptacle

### Plate opening dimensions

Nominal dimensions for plate openings conform to industry standards and practices.



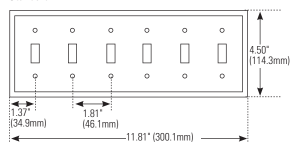


# Wallplate dimensional information

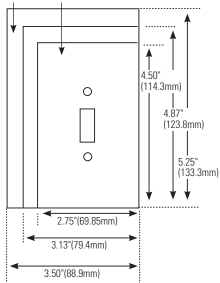
# Wallplate sizes

Gang	Description	Height	Width	First gang to edge	Gang to gang
1-Gang	Standard	4.50" (114.3mm)	2.75" (34.9mm)	1.37" (34.9mm)	_
	Mid-size	4.87" (123.8mm)	3.13" (79.4mm)	1.56" (39.7mm)	_
	Oversize	5.25" (133.4mm)	3.5" (88.9mm)	1.75" (44.4mm)	_
2-Gang	Standard	4.50" (114.3mm)	4.56" (115.9mm)	1.37" (34.9mm)	1.81" (46.0mm)
	Mid-size	4.87" (123.8mm)	4.94" (125.4mm)	1.56" (39.7mm)	1.81" (46.0mm)
	Oversize	5.25" (133.4mm)	5.31" (134.9mm)	1.75" (44.4mm)	1.81" (46.0mm)
3-Gang	Standard	4.50" (114.3mm)	6.37" (161.9mm)	1.37" (34.9mm)	1.81" (46.0mm)
	Mid-size	4.87" (123.8mm)	6.75" (171.4mm)	1.56" (39.7mm)	1.81" (46.0mm)
	Oversize	5.25" (133.4mm)	7.17" (182.2mm)	1.75" (44.4mm)	1.81" (46.0mm)
4-Gang	Standard	4.50" (114.3mm)	8.19" (207.9mm)	1.37" (34.9mm)	1.81" (46.0mm)
	Mid-size	4.87" (123.8mm)	8.56" (217.5mm)	1.56" (39.7mm)	1.81" (46.0mm)
	Oversize	5.25" (133.4mm)	8.94" (227.0mm)	1.75" (44.4mm)	1.81" (46.0mm)
5-Gang	Standard	4.50" (114.3mm)	10.00" (254.0mm)	1.37" (34.9mm)	1.81" (46.0mm)
	Mid-size	4.87" (123.8mm)	10.37" (263.5mm)	1.56" (39.7mm)	1.81" (46.0mm)
6-Gang	Standard	4.50" (114.3mm)	11.81" (300.0mm)	1.37" (34.9mm)	1.81" (46.0mm)
	Mid-size	4.87" (123.8mm)	12.18" (309.5mm)	1.56" (39.7mm)	1.81" (46.0mm)

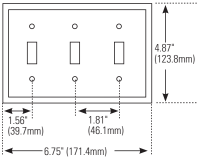
### Standard



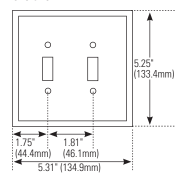
### Oversize Mid-size Standard



### Mid-size



### Oversize



# Standard size wallplates



## Standard size decorator wallplates

### **Product description**

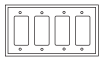
1-Gang, 2-Gang, 3-Gang, 4-Gang, 5-Gang, 6-Gang



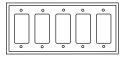
2-Gang



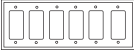
3-Gang



4-Gang



5-Gang

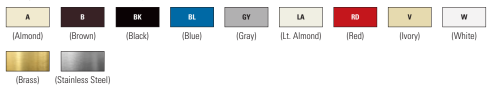


6-Gang

Gang	Material	Color suffix	Catalog no.	Esits
1-Gang	Nylon	A, B, BL, BK, GY, LA, RD, V, W		• •
	Thermoset	A, B, BK, GY, LA, V, W	□ 2151	• •
	302/304 Stainless steel	_	□ 93401	• •
	Brass	_	□ 94401	• •
2-Gang	Nylon	A, B, BK, GY, LA, V, W	□ 5152	• •
	Thermoset	A, B, BK, GY, LA, V, W	□ 2152	• •
	302/304 Stainless steel	_	□ 93402	• •
	Brass	_	□ 94402	• •
3-Gang	Thermoset	A, B, GY, LA, V, W	□ 2163	• •
	302/304 Stainless steel	_	□ 93403	• •
4-Gang	Thermoset	A, B, LA, V, W	□ 2164	• •
	302/304 Stainless steel	_	□ 93404	• •
5-Gang	Thermoset	A, B, LA, V, W	□ 2165	• •
	302/304 Stainless steel	_	□ 93405	• •
6-Gang	Thermoset	A, B, LA, V, W	□ 2166	• •
	302/304 Stainless steel	_	□ 93406	• •

### **Color ordering information:**

For ordering devices, include Catalog no. followed by the Color suffix: A (Almond), B (Brown), BK (Black), BL (Blue), GY (Gray), LA (Light Almond), RD (Red), V (Ivory), W (White), Brass, Stainless Steel



Certification information: 2000 and 5000 series wallplates are cULus certified; 93000 series wallplates are UL and CSA certified; 94000 are UL certified Dimensional information: C-5, C-6 Specification information: Please visit www.eaton.com/wiringdevices Compliances, specifications and availability are subject to change without notice.



Indicates NAFTA compliant - Page G-21

