



Wallplates

RESIDENTIAL | COMMERCIAL | INDUSTRIAL

Table of contents	
Wallplate quick reference guide	P-2
Wallplate families	P-4
Wallplate materials information	P-6
Standard size wallplates	P-7
Toggle switch	P-7
Duplex receptacle	P-8
Single receptacle	P-8
Decorator	P-9
Blank - box mounted	P-10
Louver	P-10
Telephone & coax	P-11
Combination 2-gang	P-11
Combination 3-gang	P-11
Combination 4-gang	P-11
Power outlet	P-12
Extra depth	P-13
Pre-marked special use	P-13
Mid-size wallplates	P-14
Toggle switch	P-14
Duplex receptacle	P-14
Single receptacle	P-14
Decorator	P-15
Screwless decorator	P-16
Screwless toggle	P-16
Screwless duplex receptacle	P-16
Blank - box & strap mounted	P-17
Telephone & coax	P-17
Combination 2-gang	P-18
Combination 3-gang	P-18
Power outlet	P-18
Sectional wallplates	P-19
Pre-marked special use	P-19
Oversize wallplates	P-20
Toggle switch	P-20
Decorator	P-20
	P-20
Duplex receptacle	P-20
Single receptacle Blank - box mounted	
	P-21
Combination 2-gang	P-21

Wallplate accessories	P-22
LED step lights	P-23
LED step lighting	P-23
Modular connectivity points families	P-24
Modular jacks & adapters	P-26
Flush mount modularwallplates & inserts	P-27
Multimedia wallplates	P-28
Multimedia wallplates with surge protection	P-30
Multimedia wallplates	P-31
Connectivity point families	P-32
Decorator inserts with connectors	P-34
Wallplates with connectors	P-35
Video service connectors & accessories	P-36
Data & voice services connector	P-37
Wallplate dimensional information	P-38
Mounting holes	P-38
Plate and cover openings	P-38
Wallplate sizes	P-39
Specification information	P-22
Standard, mid-size, oversize wallplates	P-40
I FD sten light	P-41

Telephone & coax

P-21



Wallplate quick reference guide

Toggle











·	۰	_	۰	
II _	_	Ď	 _	Ď
	Ш	Ш		
	۰	•	•	

	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	_	_	_	_

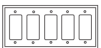
Decorator/GFCI

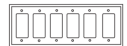












	Standard size	Standard size				Mid-size				Oversize	
Gang	Thermoset	Nylon	Stainless steel	Brass	Thermoset	Polycarbonate	Screwless	Stainless steel	Thermoset	Stainless steel	
1-Gang	2151	5151	93401	94401	2051	PJ26	PJS26	93934	2751	93834	
2-Gang	2152	5152	93402	94402	2052	PJ262	PJS262	93935	_	_	
3-Gang	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	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	_	_	_	_

Wallplate quick reference guide



Power outlet







	Standard size					Mid-size				Oversize	
Gang	Thermoset	Nylon	Stainless steel	Chrome	Thermoset	Polycarbonate	Screwless	Stainless steel	Thermoset	Stainless steel	
1-1.40" Hole	2131	5131	93091	_	_	PJ7	_	_	2731	93891	
1-1.59" Hole	_	_	93111	_	_	PJ720	_	_	_	_	
1-2.15" Hole	_	_	93221	39CH	2068	PJ724	_	_	_	_	
2-2.15" Hole	2168	_	93227	68	_	PJ703	_	_	_	_	

Combination











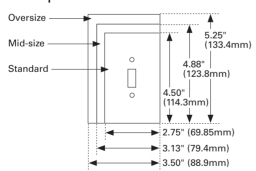
	Standard size)			Mid-size			Oversize
Gang	Thermoset	Nylon	Stainless steel	Brass	Thermoset	Polycarbonate	Stainless steel	Thermoset
Toggle & duplex receptacle	2138	5138	93532	94532	2038	PJ18	93932	2148
Toggle & decorator	2153	5153	93432	94432	2053	PJ126	93937	_
Toggle & blank	_	5171	_	_	_	PJ113	_	_
Duplex receptacle & blank	_	5170	_	_	_	PJ138	_	_
Duplex receptacle & decorator	2157	_	_	_	_	PJ826	_	_





	Standard size			Mid-size
Gang	Thermoset	Nylon	Stainless steel	Polycarbonate
2 Toggles & duplex receptacle	2158	5158	93543	PJ28
2 Toggles & decorator	2173	_	93443	PJ226

Size options

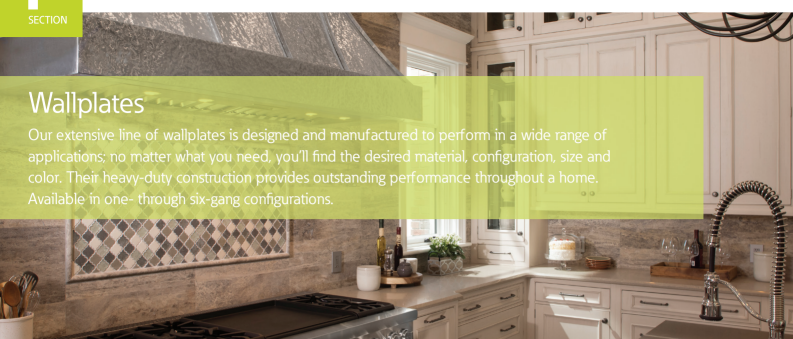


Color ordering information:

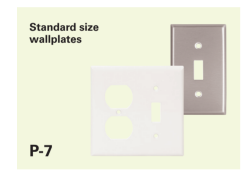
B (Brown), BK (Black), BL (Blue), GY (Gray), LA (Light Almond), RD (Red), V (Ivory), W (White), Brass, Stainless Steel, BB (Brushed Bronze)

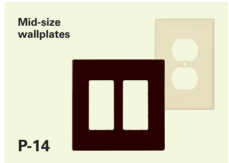






Wallplate families





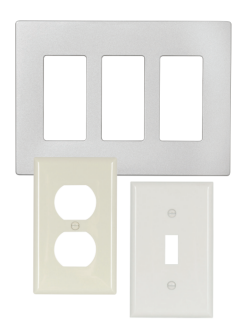




The Faton difference



- · Standard size wallplates for precision cuts
- 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®
- Our multimedia wallplates make it easy to surround yourself with sound, simplify home theater connections and provide simple, clean ways to manage cable installations for home electronics.



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!

> Shown: PJS1



See pages P-16



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 P-8

Shown: 93101

PJ26





Impact resistance

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

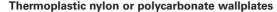
See pages P-15





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 time-saving screw-catch feature holds mounting screws captive and simplifies installation
 cULus listed to UL514C, file no. E33216, certified
- · 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 provided

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)



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

· Matching mounting screws provided

Material characteristics

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



 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)



Standard size toggle switch wallplates

Product description

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



1-Gang



2-Gang



3-Gang



4-Gang



5-Gang



6-Gang

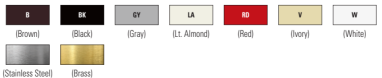
Toggle switch wallplates [U]us

Gang	Material	Color suffix	Catalog no.	**
1-Gang	Nylon	B, BK, GY, LA, RD, V, W	□5134	•
	Thermoset	B, LA, V, W	□2134	•
	302/304 Stainless steel	_	□ 93071	
	Brass	_	□ 94071	•
2-Gang	Nylon	B, GY, LA, RD, V, W	□ 5139	•
	Thermoset	B, LA, V, W	□2139	•
	302/304 Stainless steel	_	□ 93072	
	Brass	_	□ 94072	•
3-Gang	Nylon	B, BK, GY, LA, V, W	□5141	•
	Thermoset	B, LA, V, W	□2141	•
	302/304 Stainless steel	_	□ 93073	
	Brass	_	□ 94073	•
4-Gang	Nylon	B, BK, GY, LA, V, W	□ 5154	•
	Thermoset	B, LA, V, W	□ 2154	•
	302/304 Stainless steel	_	□ 93074	
5-Gang	Thermoset	B, LA, V, W	□ 2155	•
	302/304 Stainless steel	_	□ 93075	
6-Gang	Thermoset	B, V, W	□ 2156	•
	302/304 Stainless steel	_	□ 93076	
0	1 11 1 2 1 1 01 1			

Stainless steel wallplates made in China

Color ordering information:

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



Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA Certified; 94000 series are UL Listed and CSA certified; Specification information: P-40

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





Standard size duplex receptacle wallplates

Product description







3-Gang



1-Gang, 2-Gang, 3-Gang

Duplex re	ceptacle	ιŲ
-----------	----------	----

Gang	Material	Color suffix	Catalog no.	
1-Gang	Nylon	B, BK, GY, LA, RD, V, W	□ 5132 <u></u>	•
	Thermoset	B, LA, V, W	□ 2132	•
	302/304 Stainless steel	_	□ 93101	
	Brass	_	□ 94101	•
2-Gang	Nylon	B, BK, GY, LA, RD, V, W	□ 5150	•
	Thermoset	B, LA, V, W	□ 2150	•
	302/304 Stainless steel	_	□ 93102	
	Brass	_	□ 94102	•
3-Gang	302/304 Stainless steel	_	□ 93103	

Stainless steel wallplates made in China.

Standard size single receptacle wallplates

Product description

1-Gang

Single receptacle

c(UL)us

Gang	Material	Color suffix	Catalog no.	8
1-Gang with 1.406"	Nylon	B, BK, GY, RD, V, W	□ 5131 <u></u>	•
(35.712mm) hole	Thermoset	B, LA, V, W	□2131	•
	302/304 Stainless steel	_	□ 93091	
	Brass	_	□ 94091	•

Stainless steel wallplates made in China.

Color ordering information:

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



(Stainless Steel) (Brass)

Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA certified; 94000 series are UL Listed and CSA certified. **Specification information**: P-40





Standard size decorator wallplates

Product description

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



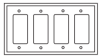
1-Gang



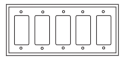
2-Gang



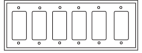
3-Gang



4-Gang



5-Gang



6-Gang

Decorator wallplates (UL) us

Gang	Material	Color suffix	Catalog no.	
1-Gang	Nylon	B, BK, BL, GY, LA, RD, V, W	□ 5151	•
	Thermoset	B, BK, GY, LA, V, W	□2151	•
	302/304 Stainless steel	_	□ 93401	
	Brass	_	□ 94401	•
2-Gang	Nylon	B, BK, GY, LA, V, W	□ 5152	•
	Thermoset	B, BK, GY, LA, V, W	□ 2152	•
	302/304 Stainless steel	_	□ 93402	
	Brass	_	□ 94402	•
3-Gang	Thermoset	B, GY, LA, V, W	□ 2163	•
	302/304 Stainless steel	_	□ 93403	
4-Gang	Thermoset	B, LA, V, W	□ 2164	•
	302/304 Stainless steel	_	□ 93404	
5-Gang	Thermoset	B, LA, V, W	□ 2165	•
	302/304 Stainless steel	_	□ 93405	
6-Gang	Thermoset	B, LA, V, W	□ 2166	•
	302/304 Stainless steel	_	□ 93406	

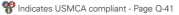
Stainless steel wallplates made in China

Color ordering information:

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



Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA Certified; 94000 series are UL Listed and CSA certified; Security Security





Standard size blank wallplates

Product description

1-Gang, 2-Gang, 3-Gang, 4-Gang



1-Gang



2-Gang



3-Gang



4-Gang



93630



93631

Blank - box mounted

Gang	Material	Color suffix	Catalog no.	**
1-Gang	Nylon	B, BK, GY, LA, V, W	□ 5129	•
	Thermoset	B, LA, V, W	□2129	•
	302/304 Stainless steel	_	□ 93151	
	Brass	_	□ 94151	•
2-Gang	Nylon	B, BK, GY, LA, V, W	□5137	•
	Thermoset	B, LA, V, W	□2137	•
	302/304 Stainless steel	_	□ 93152	
3-Gang	302/304 Stainless steel	_	□ 93153	
4-Gang	302/304 Stainless steel	_	□ 93154	

Stainless steel wallplates made in China.

Standard size louver

Product description

Horizontal & vertical

Louver (UL) us

Description	Material	Catalog no.
Horizontal	302/304 Stainless steel	□ 93630
Vertical	302/304 Stainless steel	□ 93631

Stainless steel wallplates made in China.

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)



Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA Certified; 94000 series wallplates are UL Listed and CSA certified. Specification information: P-40

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





Standard size combination wallplates

Product description

1-Gang, 2-Gang, 3-Gang, 4-Gang







1-Gang 0.625" hole



2-Gang, toggle & single receptacle



2-Gang, toggle & duplex receptacle



2-Gang, toggle & decorator



2-Gang, toggle & blank



2-Gang, duplex receptacle & blank



2-Gang, duplex receptacle & decorator



3-Gang, 2 toggles & duplex receptacle



3-Gang, 2 toggles & decorator

Telephone & coax (U) us

Description Section 1	Material	Color suffix	Catalog no.
1-Gang with 0.375"	Nylon	B, GY, V, W	□ 5128 •
(9.525mm) hole	Thermoset	B, LA, V, W	□ 2128 •
	302/304 Stainless steel	_	□ 93696
1-Gang with 0.625"	Nylon	B, GY, V, W	□ 5159 •
(15.875mm) hole	Thermoset	V, W	□ 2159 •
	302/304 Stainless steel	_	□ 93591

Stainless steel wallplates made in China.

Combination 2-gang (UL)us



Description 2 gang 5	Material	Color suffix	Catalog no.	
Toggle & single receptacle	302/304 Stainless steel	_	□ 93512	
Toggle & duplex receptacle	Nylon	B, BK, GY, LA, V, W	□ 5138	•
	Thermoset	B, LA, V, W	□ 2138	•
	302/304 Stainless steel	_	□ 93532	
	Brass	_	□ 94532	•
Toggle & decorator	Nylon	B, BK, GY, LA, V, W	□ 5153	•
	Thermoset	B, LA, V, W	□ 2153	•
	302/304 Stainless steel	_	□ 93432	
	Brass	_	□ 94432	•
Toggle & blank	Nylon	B, BK, LA, V	□ 5171	•
Duplex receptacle & blank	Nylon	B, BK, LA, V	□ 5170	•
Duplex receptacle & decorator	Thermoset	LA, V, W	□ 2157	•

Stainless steel wallplates made in China.

Combination 3-gang (UL) us



Description	Material	Color suffix	Catalog no.
2 Toggles & duplex receptacle	Nylon	B, GY, V, W	□ 5158 <u> </u>
	Thermoset	B, LA, V, W	□ 2158 •
	302/304 Stainless steel	_	□ 93543
2 Toggles & decorator	Thermoset	LA, V, W	□ 2173 •
	302/304 Stainless steel	_	□ 93443

Stainless steel wallplates made in China.

Combination 4-gang (U) us



Description	Material	Color suffix	Catalog no.
3 Toggles & duplex receptacle	Thermoset	LA, V, W	□ 2174 <u> </u>
	302/304 Stainless steel	_	□ 93554

Stainless steel wallplates made in China

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)



Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA Certified; 94000 series wallplates are UL Listed and CSA certified. Specification information: P-40 Compliances, specifications and availability are subject to change without notice.





Standard size power outlet wallplates

Product description

1-Gang, 2-Gang

















68



93228

Bourer sutlet .

Power outlet cubus				
Description	Material	Color suffix	Catalog no.	
1-Gang with 1.59" (40.5mm) hole	302/304 Stainless steel	_	□ 93111	
1-Gang with 2.15" (54.8mm) hole	302/304 Stainless steel	_	□ 93221	
	Chrome (UL)	_	□39CH* •	
2-Gang with 2.15" (54.7mm) hole	Thermoset	B, LA, V, W	□2168 •	
	302/304 Stainless steel	_	□ 93227	
	Chrome (UL)	_	□ 68*	
2-Gang with 2.15" (54.7mm) Off center hole	Chrome (UL)	_	□192* •	
2-Gang with 2.28" (57.9mm) hole	302/304 Stainless steel	_	□ 93228	
2-Gang with 2.47" (62.7mm) hole	302/304 Stainless steel	_	□ 93223	
	Chrome (UL)	_	□ 69*	
2-Gang with 2.47" (62.7mm) hole	Nylon	V, W	□ 5169 <u> </u>	
			· · · · · · · · · · · · · · · · · · ·	

^{*} UL Listed

Stainless steel wallplates made in China.

Standard size wallplate guide for power devices

Wallplates for power devices [U] Us



Power device catalog no.	Wallplate catalog no.
32B, 38B, 1233, 1234, 1253, 1254, 1257, 1258, 1263, 5759 5700N, 5709N, 5716N, 5795N, 7985N	39CH, 68, 2168, 93221, 93227
5515N, 5744N, 5754N, 8430N, 8450N, 8460N, 9460N	69, 5169, 93223
122B	192

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), LA (Light Almond), V (Ivory), W (White)



Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA Certified; 94000 series wallplates are UL Listed and CSA certified. Specification information: P-40 Compliances, specifications and availability are subject to change without notice.





Standard size extra depth wallplates

Product description

1-Gang, 2-Gang, 3-Gang

toggle



1-Gang duplex receptacle







2-Gang duplex receptacle

receptacle











2-Gang duplex receptacle & blank









EM93102

Extra depth* (I) III

Material	Color suffix	Catalog no.	*
Thermoset	V, W	□ 4134 <u></u>	•
Thermoset	V, W	□ 4139 <u></u>	•
Thermoset	V, W	□ 4132	•
Thermoset	V, W	□ 4150 <u></u>	•
Thermoset	V, W	□ 4137 <u></u>	•
Thermoset	V, W	□ 4138 <u></u>	•
Thermoset	V, W	□ 4171 <u></u>	•
Thermoset	V, W	□ 4170 <u></u>	•
	Thermoset Thermoset Thermoset Thermoset Thermoset Thermoset Thermoset Thermoset	Thermoset V, W Thermoset V, W	Thermoset V, W □ 4134 Thermoset V, W □ 4139 Thermoset V, W □ 4132 Thermoset V, W □ 4150 Thermoset V, W □ 4137 Thermoset V, W □ 4138 Thermoset V, W □ 4171

^{*}Extra depth wallplates are approximately 10% deeper than standard size/standard depth counterparts

Standard size pre-marked special use wallplates

Product description

1-Gang, 2-Gang

Pre-marked special use*



Description	Material	Color suffix	Catalog no.	
1-Gang toggle	Nylon	RD	□ EM5134	•
"emergency"	302/304 Stainless steel	_	□ EM93071	
1-Gang duplex receptacle "isolated ground"	Nylon	RN	□ IG5132	•
1-Gang duplex receptacle "emergency"	Nylon	RD	□ EM5132	•
	302/304 Stainless steel	_	□ EM93101	
1-Gang single receptacle with 1.40" (35.7mm) hole "isolated ground"	Nylon	V, RN	□ IG5131	•
2-Gang duplex receptacle "emergency"	302/304 Stainless steel	_	□ EM93102	
Stainless steel wallplate for Corbin locking switches with "ON-OFF" indicator engraving	302 Stainless steel	_	□ AH1187	
Stainless steel wallplate for Corbin locking switches	302 Stainless steel	_	□ AH1188	

Stainless steel wallplates made in China.

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: RD (Red), RN (Orange), V (Ivory), W (White)



Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA Certified; 94000 series wallplates UL Listed and CSA certified. Specification information: P-40 Compliances, specifications and availability are subject to change without notice.





Mid-size toggle switch wallplates

Product description

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



1-Gang



2-Gang



3-Gang



4-Gang



5-Gang



6-Gang



1-Gang



°

1-Gang

Toggle switch 👊 🛚

Gang	Material	Color suffix	Catalog no.	
1-Gang	Polycarbonate	B, BK, GY, LA, RD, V, W	□ PJ1	
	Thermoset	B, LA, V, W	□ 2034	•
	302/304 Stainless steel	_	□ 93971	
2-Gang	Polycarbonate	B, BK, GY, LA, RD, V, W	□ PJ2	
	Thermoset	B, LA, V, W	□ 2039	•
	302/ 304 Stainless steel	_	□ 93972	
3-Gang	Polycarbonate	B, BK, GY, LA, RD, V, W	□ PJ3	
	Thermoset	B, LA, V, W	□ 2041	•
	302/304 Stainless steel	_	□ 93973	
4-Gang	Polycarbonate	B, BK, GY, LA, V, W	□ PJ4	
	Thermoset	LA, V, W	□ 2054	•
5-Gang	Polycarbonate	B, BK, GY, LA, V, W	□ PJ5	
6-Gang	Polycarbonate	B, BK, GY, LA, V, W	□ PJ6	

Stainless steel wallplates made in China.

Mid-size duplex & single receptacle wallplates

Product description

1-Gang, 2-Gang

Duplex receptacle	c(UL) us				
Gang	Material	Color suffix	Catalog no.	***	
1-Gang	Polycarbonate	B, BK, BL, GY, LA, RD, V, W	□ PJ8		
	Thermoset	B, LA, V, W	□ 2032	•	
	302/304 Stainless steel	_	□ 93901		
2-Gang	Polycarbonate	B, BK, GY, LA, RD, V, W	□ PJ82		
	Thermoset	LA, V, W	□ 2050	•	
	302/304 Stainless steel	_	□ 93902		

Stainless steel wallplates made in China.

Single receptacle

omgio receptation				airthaffile
Gang	Material	Color suffix	Catalog no.	**
1-Gang with 1.406"	Thermoset	B, LA, V, W	□ 2031	•
(35.712mm) hole	302/304 Stainless steel	_	□ 93991	

Stainless steel wallplates made in China.

Color ordering information:

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



Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA Certified; 94000 series wallplates are UL Listed and CSA certified. Specification information: P-40 Compliances, specifications and availability are subject to change without notice.





Mid-size decorator wallplates

Product description

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



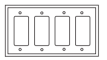
1-Gang



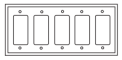
2-Gang



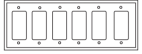
3-Gang



4-Gang



5-Gang



6-Gang

Decorator wallplates [[]] us

Gang	Material	Color suffix	Catalog no.	
1-Gang	Polycarbonate	B, BK, BL, GY, LA, RD, V, W	□ PJ26	
	Thermoset	B, LA, V, W	□ 2051	•
	302/304 Stainless steel	_	□ 93934	
2-Gang	Polycarbonate	B, BK, GY, LA, RD, V, W	□ PJ262	
	Thermoset	LA, V, W	□ 2052	•
	302/304 Stainless steel	_	□ 93935	
3-Gang	Polycarbonate	B, BK, GY, LA, V, W	□ PJ263	
	Thermoset	LA, V, W	□ 2063	•
	302/304 Stainless steel	_	□ 93936	
4-Gang	Polycarbonate	B, BK, GY, LA, V, W	□ PJ264	
	Thermoset	LA, V, W	□ 2064	•
5-Gang	Polycarbonate	B, BK, GY, LA, V, W	□ PJ265	
6-Gang	Polycarbonate	B, BK, GY, LA, V, W	□ PJ266	

Stainless steel wallplates made in China

Color ordering information:

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



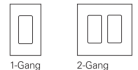
Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA Certified; 94000 series wallplates are UL Listed and CSA certified. Specification information: P-40 Compliances, specifications and availability are subject to change without notice.



Mid-size screwless wallplates

Product description

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

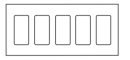








4-Gang



5-Gang



6-Gang



1-Gang 2-Gang



3-Gang



4-Gang



1-Gang

Decorator wallplates cultures

Description	Material	Color suffix	Catalog no.
1-Gang	Polycarbonate	B, BB, BK, GY, LA, V, W	□PJS26
2-Gang	Polycarbonate	B, BB, BK, LA, V, W	□ PJS262
3-Gang	Polycarbonate	BB, BK, LA, V, W	□ PJS263
4-Gang	Polycarbonate	BK, LA, V, W	□ PJS264
5-Gang	Polycarbonate	BK, LA, V, W	□ PJS265
6-Gang	Polycarbonate	BK, LA, V, W	□ PJS266

Toggle wallplates : (II)

Description	Material	Color suffix	Catalog no.
1-Gang	Polycarbonate	B, BB, BK, LA, V, W	□PJS1
2-Gang	Polycarbonate	B, BB, BK, LA, V, W	□PJS2
3-Gang	Polycarbonate	LA, V, W	□PJS3
4-Gang	Polycarbonate	LA, V, W	□PJS4

Duplex receptacle wallplates Description

Description	Material	Color suffix	Catalog no.
1-Gang	Polycarbonate	B, BB, BK, LA, V, W	□PJS8

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BB (Brushed Bronze), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)



Certification information: Aspire series wallplates are cULus Listed to UL5154D, file no. E33216; ; PJ series wallplates are cULus Listed. **Specification information:** P-40



Mid-size blank wallplates

Product description

1-Gang box, 1-Gang strap, 2-Gang box





2-Gang



1-Gang with 0.375" hole



1-Gang with 0.406" hole, box mounted

Blank - box & strap mounted ເພື່ອຮ				
Description	Material	Color suffix	Catalog no.	*
1-Gang box	Polycarbonate	B, BK, GY, LA, V, W	□ PJ13	
	Thermoset	B, LA, V, W	□ 2029 •	•
	302/304 Stainless steel	_	□ 93951	
1-Gang strap	Polycarbonate	B, BK, LA, V, W	□ PJ14	
2-Gang box	Polycarbonate	B, BK, GY, LA, V, W	□ PJ23	
	Thermoset	LA, V, W	□ 2037 •	

Stainless steel wallplates made in China.

Mid-size telephone & coax wallplates

Product description

1-Gang box

Telephone & coax



Description	Material	Color suffix	Catalog no.
1-Gang with 0.37" (9.5mm) hole	Thermoset	V, W	□ 2028 •
	302/304 Stainless steel	_	□ 93996
1-Gang with 0.40" (10.3mm) hole, box mounted	Polycarbonate	B, BK, LA, V, W	□ PJ11

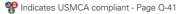
Stainless steel wallplates made in China.

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)



Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA $Certified; 94000 \ series \ wall plates \ are \ UL \ Listed \ and \ CSA \ certified. \ \textbf{Specification information:} \ P-40$ Compliances, specifications and availability are subject to change without notice.





Mid-size combination wallplates

Product description



2-Gang

toggle & duplex

receptacle





toggle & decorator







2-Gang

2-Gang duplex receptacle



2-Gang, duplex receptacle & decorator



3-Gang, 2 toggles & duplex receptacle



3-Gang, 2 toggles & decorator









1-Gang with 2.1563" hole



2-Gang with 2.1563" hole

2-Gang, 3-Gang

Combination 2-gang



Description 2-gang	Material	Color suffix	Catalog no.	
Toggle & duplex receptacle	Polycarbonate	B, BK, GY, LA, RD, V, W	□ PJ18	
	Thermoset	B, LA, V, W	□ 2038	•
	302/304 Stainless steel	_	□ 93932	
Toggle & decorator	Polycarbonate	B, BK, GY, LA, V, W	□ PJ126	
	Thermoset	LA, V, W	□ 2053	•
	302/304 Stainless steel	_	□ 93937	
Toggle & blank	Polycarbonate	B, LA, V, W	□ PJ113	
Duplex receptacle & blank	Polycarbonate	B, BK, GY, LA, RD, V, W	□ PJ138	
Duplex receptacle & decorator	Polycarbonate	B, BK, GY, LA, RD, V, W	□ PJ826	
Stainless steel wallplates made in China.				

Combination 3-gang (UL) us



Description	Material	Color suffix	Catalog no.
2 Toggles & duplex receptacle	Polycarbonate	B, BK, GY, LA, RD, V, W	□ PJ28
2 Toggles & decorator	Polycarbonate	B, BK, GY, LA, V, W	□ PJ226

Stainless steel wallplates made in China.

Mid-size power outlet wallplates

Product description

1-Gang, 2-Gang

Power outlet



Description	Material	Color suffix	Catalog no.	7
1-Gang with 1.40" (35.7mm) hole	Polycarbonate	B, BK, GY, LA, RD, V, W	□ PJ7	
1-Gang with 1.59" (40.5mm) hole	Polycarbonate	B, GY, V, W	□ PJ720	
1-Gang with 2.15" (54.7mm) hole	Polycarbonate	B, BK, V, W	□ PJ724	
	Nylon	V	□ 5068	•
	Thermoset	B, V, W	□ 2068	•
2-Gang with 2.15" (54.7mm) hole	Polycarbonate	B, V, W	□ PJ703	

Mid-size wallplate guide for power devices

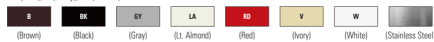
Wallplate for power devices



Power device catalog no.	Wallplate catalog no.
32B, 38B, 1233, 1234, 1253, 1254, 1257, 1258, 1263, 5700N, 5709N, 5716N, 5795N, 7985N	2068, 5068, PJ724, PJ703

Color ordering information:

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



Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA Certified; 94000 series wallplates are UL Listed and CSA certified. Specification information: P-40



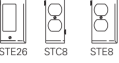


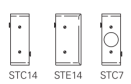
Mid-size sectional wallplates

Product description

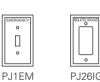
1-Gang

STC1 STE1 STC26



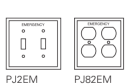












Sectional wallplates (الله)				
Description	Material	Location	Color	Catalog no.
1-Gang toggle	Polycarbonate	Center	W	□ STC1W
		End	W	□ STE1W
1-Gang decorator	Polycarbonate	Center	W	□ STC26W
		End	W	□ STE26W
1-Gang duplex receptacle	Polycarbonate	Center	W	□ STC8W
		End	W	□ STE8W
1-Gang blank	Polycarbonate	Center	W	□ STC14W
		End	W	□ STE14W
1-Gang single receptacle	Polycarbonate	Center	W	□ STC7W
1.40" (35.7mm) hole		End	W	□ STE7W

Mid-size pre-marked special use wallplates

Product description

1-Gang, 2-Gang

Pre-marked	special	use	c (UL) us
------------	---------	-----	-----------

Description	Material	Color suffix	Catalog no.
1-Gang toggle "emergency"	Polycarbonate	RD	□ PJ1EM
1-Gang decorator "emergency"	Polycarbonate	RD	□ PJ26EM
1-Gang orange decorator "isolated ground"	Polycarbonate	RN	□ PJ26IG
1-Gang orange single receptacle, 1.40" (35.7mm) hole "isolated ground"	Polycarbonate	RN	□ PJ7IG
1-Gang duplex receptacle "computer"	Polycarbonate	V, W	□ PJ8CO
1-Gang duplex receptacle "emergency"	Polycarbonate	RD	□ PJ8EM
1-Gang duplex receptacle "GFCI protected"	Polycarbonate	V, W	□ PJ8GF
1-Gang orange duplex receptacle "isolated ground"	Polycarbonate	RN	□ PJ8IG
2-Gang toggle "emergency"	Polycarbonate	RD	□ PJ2EM
2-Gang duplex receptacle "emergency"	Polycarbonate	RD	□ PJ82EM

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: RD (Red), RN (Orange), V (Ivory), W (White)



Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA Certified; 94000 series wallplates are UL Listed and CSA certified. **Specification information:** P-40 **Compliances, specifications and availability are subject to change without notice.**



Oversize wallplates

Oversize toggle switch wallplates

Product description

1-Gang, 2-Gang, 3-Gang, 4-Gang



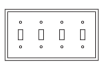
toggle







3-Gang



4-Gang







2-Gang



1-Gang 1.406" hole

Toggle switch [U]us

Description	Material	Color suffix	Catalog no.	
1-Gang	Thermoset	B, LA, V, W	□ 2144 <u></u>	•
	302/304 Stainless steel	_	□ 93871	
2-Gang	Thermoset	B, LA, V, W	□ 2149	•
_	302/304 Stainless steel	_	□ 93872	
3-Gang	Thermoset	V, W	□ 2741	•
	302/304 Stainless steel	_	□ 93873	
4-Gang	302/304 Stainless steel	_	□ 93874	
Stainless steel wallplates made in	China.			

Oversize decorator receptacle wallplates

Product description

1-Gang

Decorator

Description	Material	Color suffix	Catalog no.	*
1-Gang	Thermoset	V, W	□ 2751	•
	302/304 Stainless steel	_	□ 93834	

Stainless steel wallplates made in China.

Oversize duplex receptacle wallplates

Product description

1-Gang, 2-Gang

c(VL)us **Duplex receptacle**

z apiox iocopiancio				althorite.
Description	Material	Color suffix	Catalog no.	*
1-Gang	Thermoset	B, LA, V, W	□ 2142	•
	302/304 Stainless steel	_	□ 93801	
2-Gang	Thermoset	V, W	□ 2750	•
	302/304 Stainless steel	_	□ 93802	

Stainless steel wallplates made in China.

Oversize single receptacle wallplates

Product description

1-Gang

c(UL)us Single receptacle

Description	Material	Color suffix	Catalog no.	*
1-Gang with 1.40" (35.7mm) hole	Thermoset	V, W	□ 2731	•
	302/304 Stainless steel	_	□ 93891	

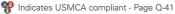
Stainless steel wallplates made in China.

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), LA (Light Almond), V (Ivory), W (White)



Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA Certified; 94000 series wallplates are UL Listed and CSA certified. Specification information: P-40



Oversize wallplates



Oversize blank box mounted wallplates

Product description

1-Gang, 2-Gang



1-Gang



2-Gang



2-Gang toggle & duplex receptacle



1-Gang with 0.375" hole

Blank - box mounted [U]us

Description	Material	Color suffix	Catalog no.	**
1-Gang	Thermoset	V, W	□ 2729	•
	302/304 Stainless steel	_	□ 93851	
2-Gang	302/304 Stainless steel	_	□ 93852	

Stainless steel wallplates made in China.

Oversize combination wallplates

Product description

2-Gang

Combination 2-gang	c VL) us			alterette.
Description	Material	Color suffix	Catalog no.	7
Toggle & duplex receptacle	Thermoset	B, V, W	□ 2148 <u></u>	•

Oversize telephone & coax wallplates

Product description

2-Gang

elephone a	&	coax	c (UL) us
------------	---	------	-----------

ielephone & coax				sideside.
Description	Material	Color suffix	Catalog no.	
1-Gang with 0.37" (9.5mm) hole	Thermoset	V, W	□ 2728	•
	302/304 Stainless steel	_	□ 93896	

Stainless steel wallplates made in China.

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), V (Ivory), W (White)



Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA Certified; 94000 series wallplates are UL Listed and CSA certified. Specification information: P-40 Compliances, specifications and availability are subject to change without notice.







Wallplate accessories

Wallplate accessories

Product description

GFCI extension ring, adapters, wallplate screws, blank insert & pilot light lamp holder



GFER



2160



231



/56



Toduct description

Wallplate accessories Ulus

Translate addessories				all and the
Description	Material	Color suffix	Catalog no.	**
GFCI extension ring for use with GFCIs, 7/8" spacer, cULus Certified	Polypropylene	B, BLK, LA, V, W	□ GFER	
Adapter—decorator to blank	Polypropylene	B, LA, V, W	□ 2160^	•
Adapter—decorator to toggle	Polypropylene	V, W	□2161△	•
Toggle & receptacle wallplate screws	Metal, baked enamel head	B, LA, V, W	□ 231^	•
#6-32 x 1/2"	Nylon	RD, V, W	□ 232^	
Toggle & receptacle wallplate screws #6-32 x 5/16"		LA, V, W	□ 2231^	•

^aNot UL listed. GFER: cULus Listed to UL514C, CSA certified to C22.2, no. 18-98

Sub-frame & blank insert

Description	Material	Color suffix	Catalog no.	*
Blank insert and strap for any switch plate		B, GY, LA, V, W	□ 756	•

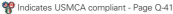
Louvered wallplate accessories	c UL us			alterette.
Description	Material	Color suffix	Catalog no.	**
Recessed pilot light lamp holder with 6 watt clear S-6 bulb	Polypropylene		□ 153	•

Listed to UL496, file no. E18522; CSA certified to C22.2, no. 43

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BLK (Black), LA (Light Almond), RD (Red), V (Ivory), W (White)





LED step lights



LED step lighting

Product description

120V/AC 60Hz



- Fits into a standard junction box for easy installation (single-gang, handy box, 2" minimum inside width)
- 6 LED's with 6000-6500K light temperature
- Energy-efficient 40,000 hour rated LED lamp light
- Back & side wire, #14 #12 AWG

- Perfect for any area where low level lighting or safe way-finding is needed, such as hallways, stairways, lobbies, auditoriums and theaters
- Includes vertical and horizontal louvered wallplates



7739

LED step light (

Rating V/AC	Description	Color	Catalog no.
120, 60Hz	3W LED step light (vertical and horizontal)	LA, W	□7739

Note: dimensional information on P-41

Wi-Fi smart switch

R	ating				
V/AC	Hz	Description	Color	Catalog no.	
120	60	3W LED step light (vertical and horizontal)	LA, W	□ 7739 <u></u>	

Note: dimensional information on P-41

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix; LA (Light Almond), W (White)



Material characteristics: Faceplate, Polycarbonate/ABS. Back Body, Polycarbonate. Strap, Galvanized Steel. Wire, #14 - #12 AWG Specification information: P-41





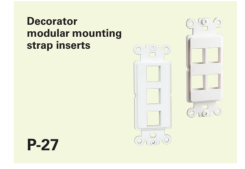
Modular connectivity points

Our full line of modular communications outlets combined with modular wallplates deliver maximum flexibility at connection points throughout the home. Modular jacks and adapters provide connection points for a variety of voice, video, data, and audio formats and are designed with quality, ease of installation and compatibility in mind.









The Eaton difference



- Mid-size modular wallplates feature rugged thermoplastic construction
- Modular wallplates accept any combination of 110 style modular jacks, inserts and adapters
- All jacks and adapters clip smoothly into place from behind in our flush-mount modular wallplates
- All jacks are 110 style and feature IDC termination for simple and fast installation
- Jacks feature color coding wiring labels for both T568A/B and USOC
- · Video connectors do not require soldering



Specific modular connectivity point solutions for today's needs



Improved performance

Modular devices offer improved quality and performance over pre-mounted devices, whether you are delivering connection points for video, data, voice or audio services.



See page P-26

Shown: 5546-6W



Flexibility & future-proofing

The modularity of this type of connection point allows the maximum flexibility, customization and future-proofing in a home. Changing plates or jacks and adapters is fast and easy.



See page P-26

Shown: 5552-5EW



Data & voice

Networking a home means more than just providing a phone jack or two and some coax connections. Our modular connection points are the foundation of providing all service types.



See page P-26

Shown: 5547-3EW



Modular connectivity points

Modular jacks & adapters

Product description

Voice, data, Category 3 RJ11, Category 6 RJ45, Category 5E RJ45, RG6 F-Type coax



5546-6



5547-5E



5547-3E



5552-5E



5550-5E

- **Design features**
- 110 style modular jacks
- Data jacks have 8 positions and 8 conductors for high-speed LAN applications
- Category 3 jacks have 6 positions and 6 conductors for voice and/or data applications
- Category 6 jacks are rated for 650MHz, Category 5E jacks are rated for 160MHz
- IDC termination for simple and fast installation
- Color coding wiring labels for both T568A/B and USOC helps easy selection of products
- · Video connectors require no soldering
- All jacks and adapters clip smoothly into place in our flush-mount modular wallplates providing ease of installation

Modular jacks & adapters



Description	Features	Color suffix	Catalog no.	
Data jack, category 6 RJ45	8-position, 8-conductor 568A/B wiring	BL, LA, V, W	□ 5546-6	
Data jack, category 5e RJ45	8-position, 8-conductor 568A/B wiring	BL, LA, V, W	□ 5547-5E	
Voice jack, category 3 RJ11	6-position, 6-conductor USDOC wiring	LA, V, W	□ 5547-3E	
Video connector, F-type coax	For RG6 applications TV/satellite	LA, V, W	□ 5552-5E	
Blank insert	For filling empty portssolid blank face	LA, V, W	□ 5550-5E	

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: BL (Blue), LA (Light Almond), V (Ivory), W (White)



Specification information: Please visit www.eaton.com/wiringdevices Compliances, specifications and availability are subject to change without notice.

Modular connectivity points



Flush mount modular wallplates & inserts

Product description

Single-pole & 3-way 15A, 120/277V/AC





5523-5EW

Design features

- Rugged thermoplastic construction resists breakage providing long term durability
- Accepts any combination of 110 style modular jacks, adapters and inserts
- Mid-size plates match mid-size PJ wallplate dimensions (see Section C) and provide overlap for irregular drywall cuts

 Mounting straps accept 110 style jacks, adapters and inserts and fit into decorator-sized wallplate openings

Mid-size	(II)
----------	-------------

Description	Color suffix	Catalog no.
1-port modular wallplate	LA, V, W	□ 5510MSP
2-port modular wallplate	LA, V, W	□ 5520MSP
3-port modular wallplate	LA, V, W	□ 5530MSP
4-port modular wallplate	LA, V, W	□ 5540MSP

cULus Listed to UL1863, file no. E142334; FCC part 68 requirements

Decorator mounting strap inserts



Description	Color suffix	Catalog no.
1-port decorator modular mounting strap	LA, V, W	□ 5521-5E
2-port decorator modular mounting strap	LA, V, W	□ 5522-5E
3-port decorator modular mounting strap	LA, V, W	□ 5523-5E

cULus Listed to UL1863, file no. E142334; FCC part 68 requirements

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: LA (Light Almond), V (Ivory), W (White)



Specification information: Please visit www.eaton.com/wiringdevices Compliances, specifications and availability are subject to change without notice.



Multimedia wallplates

Our home theater solutions make it easy to surround yourself with sound, simplify home theater connections and provide simple, clean ways to manage cable installations for home electronics. Cable management plates come in a variety of configurations, can accommodate all cable run needs and can even provide surge protected power.



Multimedia wallplate families





The Eaton difference



- · Multimedia wallplates are ideal for both new construction and retrofit
- Multimedia wallplates with surge protection or receptacles are ideal for flat panel TV installations
- Multimedia wallplates with surge protection receptacles protect expensive electronics from power surges and have replaceable surge protection modules
- · Multimedia wallplates are mountable in either direction
- All multimedia wallplates eliminate unsightly wires, cables, and cords



Specific multimedia wallplate solutions for today's needs



Power & surge protection

Manage cables and provide power-choose wallplates that integrate receptacles or surge protection receptacles with replacement surge modules for protection of electronics.



See pages P-30



Cable management

A recessed, low-profile reverse nose design provides attractive, neat and clean installation, eliminating unsightly wires and plug heads while allowing mounting in either direction.

See pages P-31





Multimedia wallplates

Multimedia wallplates with surge protection

Product description

2-pole, 3-wire grounding 15A, 125V/AC



5-15R



35M2S

Design features

- Protects expensive electronics from surge strikes
- Protection up to 12kA peak surge current, 340J energy rating, 600Vpk voltage protection rating
- Large cable organizer opening for all popular low-voltage cables to manage and conceal cables
- · Audible signal alerts you to protection failure
- Allows for continued use of receptacle after protection failure
- Provides simple surge module replacement without re-wiring device
- Mounts horizontally or vertically, to help customize installation
- · Ideal solution for flat panel TV installations
- · Easy to install with no additional parts needed

Modular jacks & adapters



Ratii	Rating					
Α	V/AC	Description	Color	Catalog no.		
15	125	Multimedia wallplate with recessed duplex surge receptacle	W	□ 35M2S-W		

cETLus listed to UL1863 & ANSI/UL60950-1, CSA C22.2 no. 60950-1-03; complies with all TIA/EIA 568-A & 570-B requirements

Replacement surge bloc module



Description	Color	Catalog no.
Replacement module	W	□ 1209W

Color ordering information:

W (White)



Specification information: Please visit www.eaton.com/wiringdevices Compliances, specifications and availability are subject to change without notice.

Multimedia wallplates



Multimedia wallplates

Product description

Standard size



35M1



35M2

Design features

- Rugged thermoplastic construction resists breakage for long durable use
- Offers flexibility for new construction or retrofit
- Perfect for flat panel TV installations
- Mounts horizontally or vertically, to help customize installation
- Organized, clean appearance eliminates unsightly wires, cables and cords

Vlic	l-size	

Description	Cole	or Catalog no.	
1-gang multimedia wallplate	W	□ 35M1W	
2-gang multimedia wallplate	W	□ 35M2W	

cETLus listed to UL1863 & ANSI/UL60950-1, CSA C22.2 no. 60950-1-03; complies with all TIA/EIA 568-A & 570-B requirements

Color ordering information:

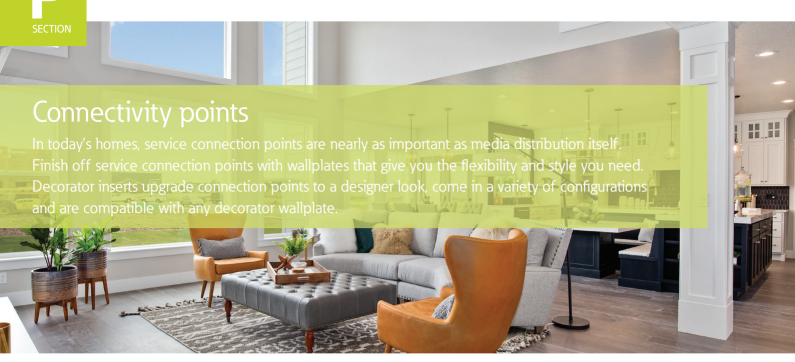
W (White)



Specification information: Please visit www.eaton.com/wiringdevices
Compliances, specifications and availability are subject to change without notice.







Connectivity point families











The Eaton difference



- Offered in standard size and mid-size versions to match existing or new wiring devices
- Molded housing provides stability during installation and offers a simple installation practice with one-piece construction and no loose parts
- Available in the 3 popular service combinations: voice, video, & voice/video to meet the most common applications throughout a home
- Decorator strap versions offered to provide a seamless breadth of line and to compliment other decorator installation
- Video service compression connector tool is 3 tools in 1 with adapters for F, RCA & BNC connectors that mount in the handle for easy storage



Specific connectivity point solutions for today's needs



Options to match common wallplates

Our connectivity point wallplates and inserts match standard wallplate sizes and styles to coordinate perfectly with any new or existing installation.



See page P-34





Contractor-friendly

Connectivity points offer contractors solutions at economical price points that most building and remodeling jobs require, yet feature the quality and durability they need.



Shown:

3536-4



See page P-35



Quick & simple installation

One-piece design and construction reduces time on the job, plus there are fewer parts to keep track of and less waste. Available in many common service point configurations.

See page P-35





Connectivity points

Decorator inserts with connectors

Product description

Mounting strap jacks & adapters Category 3 RJ11, RJ14 Coax Type F



- Flush mount telephone jacks for use in Category 3 RJ11 & RJ14 applications
- Type F coaxial jack ideal for use with cable, satellite, TVs, DVDs, video applications and outdoor antennas
- 100% computer-tested to assure consistent high quality and reliable performance
- Fits in standard decorator wallplate openings

Decorator mounting strap inserts with connectors

Description	Color suffix	Catalog no.
Single Type F coaxial adapter, decorator insert	BK, LA, V, W	□ 2162
Single 4-conductor telephone jack, decorator insert Type 625 screw terminals	BK, LA, V, W	□ 3560-4
Combination telephone jack & coaxial adapter, decorator insert, one 4-conductor phone jack, one Type F coax jack	LA, V, W	□ 3562

cULus Listed to UL1863, file no. E142334; FCC part 68 requirements



2162



3560-4



3562

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: BK (Black), LA (Light Almond), V (Ivory), W (White)



Specification information: Please visit www.eaton.com/wiringdevices Compliances, specifications and availability are subject to change without notice.

Connectivity points



Wallplates with connectors

Product description

Standard size Mid-size Category 3 RJ11, RJ14, RJ25; coax Type F



1172



3521-4



3535-4



2072



3536-4

Design features

- Telephone jacks for use in Category 3 RJ11, RJ14 or RJ25 applications
- Type F coaxial jack ideal for use with cable, satellite, TVs, DVDs, video applications and outdoor antennas
- 100% computer-tested to assure consistent high quality and reliable performance
- Telephone jacks feature color-notched terminals and wire for easy wiring

Standard size wallplates with connectors

Description	Color suffix	Catalog no.
Single coaxial adapter with wallplate, Type F	LA, V, W	□1172
Surface mount telephone jack quick mount wallplate, RJ11 or RJ14, 4-conductor, 630A screw terminals	LA, V, W	□ 3521-4
Telephone jack with wallplate, RJ11 or RJ14, 4-conductor, 625B4 screw terminals	LA, V, W	□ 3532-4
Combination coax & telephone jack with wallplate, 4-conductor, screw terminals, Type F	LA, V, W	□ 3535-4
cULus Listed to UL1863, file no. E142334; FCC part 68 requirements		

30240 210104 to 021000, mo no. 211200 i, 100 part 00 requireme

Mid-size wallplates with connectors

Description	Color suffix	Catalog no.
Single coaxial adapter with wallplate, Type F	LA, V, W	□ 2072
Telephone jack with wallplate, RJ11 or RJ14, 4-conductor, 625B4 screw terminals	LA, V, W	□ 3533-4
Two telephone jacks with wallplate, RJ11 or RJ14, 4-conductor, 625B3 screw terminals	LA, V, W	□ 3547-4
Combination coax & telephone jack with wallplate, 4-conductor, screw terminals, Type F	LA, W	□ 3536-4

cULus Listed to UL1863, file no. E142334; FCC part 68 requirements

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: LA (Light Almond), V (Ivory), W (White)



Specification information: Please visit www.eaton.com/wiringdevices
Compliances, specifications and availability are subject to change without notice.



Tools & accessories

Video service connectors & accessories

Product description

RG6, Coax Type F Splitters

Design features



2078-T6



2076-16

Video service connectors

 Twist-on connector does not require a crimping tool for quick and easy installation

• 2076-16 1-piece crimp-on F-connector has an attached crimp ring in an RG6 configuration

 Video splitter features die-cast body with mounting tabs and a grounding screw providing durability

Description	Catalog no.
Twist-on connector for RG6, bag of 25	□ 2078-T6
1-Piece crimp-on connector for RG6, bag of 25	□ 2076-16

Tools & accessories



Data & voice service connector

Product description

RJ45 110 Punchdown



Design features

 EZ-RJ45 connectors are modular plugs that allow wire pairs to be inserted through the front of the connectors, work with solid or strand wire, and are a simple 1-piece design without bars or liners

Data & voice service connector

Description	Catalog no.
4-Pair/8-conductor EZ-RJ45® connectors, box of 100	□ 5569E1

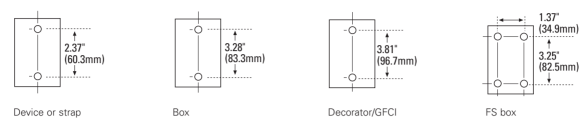


Wallplate dimensional information

Mounting hole, cover & plate opening dimensions

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



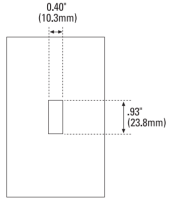
Single locking receptacle 20/30 amp



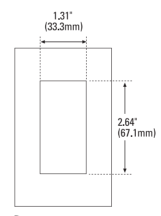
Single receptacle

Plate opening dimensions

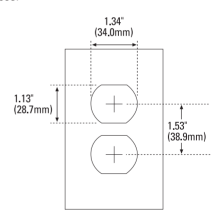
Nominal dimensions for plate openings conform to industry standards and practices.



Toggle



Decorator



Duplex receptacle

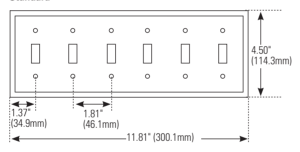
Wallplate dimensional information



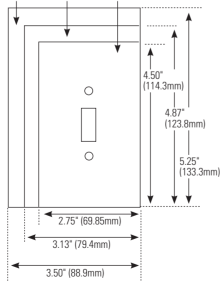
Wallplate sizes

Gang	Description	Height	Width	First gang to edge	Gang to gang
1-Gang	Standard	4.50" (114.3mm)	2.75" (69.8mm)	1.37" (34.9mm)	_
	Mid-size	4.87" (123.8mm)	3.12" (79.4mm)	1.56" (39.7mm)	_
	Oversize	5.25" (133.3mm)	3.50" (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" (133.3mm)	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" (133.3mm)	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" (133.3mm)	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)

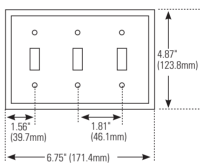
Standard



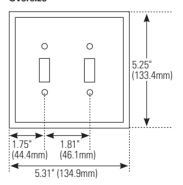
Oversize Mid-size Standard



Mid-size



Oversize





Wallplate specification & performance data

Wallplates

Product description

Standard size, mid-size, oversize

Wallplate sizes: standard size, mid-sized & oversize wallplates

Material type	Thermoset	Nylon	Stainless steel	Polycarbonate
Manufacturing process	Injection molded	Injection molded	Stamped	Injection molded
Testing & code compliance	 cULus Listed to UL 514D, file no. E33216 CSA certified C22.2, no. 42.1, UL file E33216 	 cULus Listed to UL 514D, file no. E33216 CSA certified C22.2, no. 42.1, UL file E33216 	 cULus Listed to 514D, file no. E92003 CSA certified to C22.2, no. 42.1 UL file E92003 	 cULus Listed to UL 514D, file no. E33216 cULus, UL file E33216, CSA certified to C22.2, no. 42.1
Environmental specifications	Flammability: Meets UL94 requirements; 5VA rated	Flammability: Meets UL94 requirements; 5VA rated	Flammability: N/A	Flammability: Meets UL94 requirements; 5VA rated
	Temperature rating: -40°C to 90°C (-40°F to 194°F)	Temperature rating: -40°C to 70°C (-40°F to 158°F)	Temperature rating: -40°C to 70°C (-40°F to 158°F)	Temperature rating: -40° to 70° C (-40°F to 158°F)
Materials	Body: 0.080" thick thermoset urea or phenolic Inner wallplate: N/A	Body: 0.060" thick thermoplastic Inner wallplate: N/A	Body: 0.032" thick stainless steel alloy, 18% chromium and 8% nickel for corrosion resistance Inner wallplate: N/A	Body: 0.080" thick thermoplastic polycarbonate Inner wallplate: 0.071" thick polycarbonate (PJS Series)

LED accent lights specification & performance data



Commercial specification grade LED step light

Product description

120 V/AC 60Hz

Series type	Louvered faceplate 7739 series
Illumination	6 LEDS 18-36 lumens 6000-6500 Kelvin LED life rated 40,000 hours
Power consumption	<3 Watts
Materials	Faceplate: Polycarbonate Bottom Housing: Polycarbonate Strap: Galvanized Steel Termination Accommodations: #14 - #12 AWG
Testing & code compliance	cULus Listed UL 1958 and UL8750
Power supply	120V/AC, 60Hz
Installation	Single-gang junction box
Environmental	Temperature rating: -35°C -66°C
	Flammability rating: V-2 Grade

