The Eaton difference

SECTION

- · Receptacles will accept copper or aluminum wire
- · Surface mount receptacles feature patented lay-in terminals that accept up to #4 AWG wire
- · Surface mount receptacles allow wiring from back or bottom and feature concentric back knockouts plus an adjustable cord clamp
- Flush mount receptacles feature a heavy gauge galvanized steel mounting strap for corrosion resistance and fit in either 1- or 2-Gang enclosures
- "Universal" model plugs include blades for both 30A & 50A configurations of the same voltage
- · Plug terminals feature pressure plates to protect wires



Specific power device solutions for today's needs



Remodel/retrofit solutions

Homes built prior to 1996 that haven't been re-wired will typically use 3-wire non-grounding connection points for ranges and dryers, which we support with a complete line of power devices.

> Shown: 32B





Newer home solutions

See page B-38

Current code requires range & dryer applications to use 4-wire grounding connections. Homes built after 1996 usually have 4-wire grounding connection points for dryers & ranges.

See page B-40





Solutions for welders, generators and RVs

Power devices are also used by other equipment. Our broad offering includes 30Å, 50Å & 60Å devices for specialty connection point needs.

See pages B-41 to B-44



Shown: 1264



Power devices

Heavy duty grade power receptacles

Product description

2-pole, 3-wire grounding 30A, 125V/AC 30A, 250V/AC

Flush power receptacles

Design features

- Heavy gauge galvanized steel mounting strap for corrosion resistance
- For use with copper or aluminum wire
- Flush receptacles fit one-gang or two-gang enclosures

SECTION

- Surface receptacles have patented lay-in terminals that accept up to #4 AWG wire
- Surface receptacle backs feature concentric knockouts and an adjustable cord clamp to allow wiring from back or bottom

Rating						
Α	V/AC	NEMA	Description	Color	Catalog no.	
30	125	TT-30R	Flush mount power receptacle, matching plug 83	ВК	□ 1263	• •
Liste	ed to UL4	98, file no. E	15058; CSA certified to CSA C22.2, no. 42			

Flush	power	receptacles	(Ψ.)	(NOM 426	

ing						
V/AC	NEMA	Description	Color	Catalog no.	(<	9
125	5-30R	Flush mount power receptacle, matching plug S41	BK	□ 1233	•	•
250	6-30R	Flush mount power receptacle, matching plug S42	ВК	□ 1234	•	•
	V/AC 125	V/AC NEMA 125 5-30R	V/AC NEMA Description 125 5-30R Flush mount power receptacle, matching plug S41	V/AC NEMA Description Color 125 5-30R Flush mount power receptacle, matching plug S41 BK	V/ACNEMADescriptionColorCatalog no.1255-30RFlush mount power receptacle, matching plug S41BK1233	V/ACNEMADescriptionColorCatalog no.1255-30RFlush mount power receptacle, matching plug S41BK1233•

Listed to UL498, file no. E15058; CSA certified to C22.2, no. 42; NOM certified

(h) (f)

Surface power receptacle

Ra	ting					
A	V/AC	NEMA	Description	Color	Catalog no.	
30	250	6-30R	Surface mount power receptacle, matching plug S42	ВК	□ 1232	• •
Liste	ed to UL498	3, file no. E	15058; CSA certified to C22.2, no. 42; NOM certified			

Panel power receptacles (4)

Ra A	ting V/AC	NEMA	Description	Color	Catalog no.	
30	125	TT-30R	Panel mount power receptacle, matching plug 83	BK	🗆 U1263	• •

Listed to UL498, file no. E15058; CSA certified to C22.2, no. 42; NOM certified

Color ordering information:



(Black)

Dimensional information: B-70 Specification information: Please visit www.eaton.com/wiringdevices Compliances, specifications and availability are subject to change without notice.

Indicates NAFTA compliant - Page G-21



1263



1232



U1263

EATON 2016 Residential Buyers Guide



Standard size wallplates

2 toggles & duplex receptacle



2 toggles & decorator



3 toggles & duplex receptacle



1-Gang 1.59" hole







2-Gang 2.15" hole



2-Gang 2.28" hole



2-Gang 2.47" hole

Standard size combination wallplates

Product description

3-Gang, 4-Gang

Combination 3-gang

Description	Material	Color suffix	Catalog no.	
3-Gang	Nylon	B, GY, V, W	□ 5158	• •
2 toggles & duplex receptacle	Thermoset	A, B, LA, V, W	□ 2158	• •
	302/304 Stainless steel	_	□ 93543	• •
3-Gang	Thermoset	A, LA, V, W	□ 2173	• •
2 toggles & decorator	302/304 Stainless steel	_	□ 93443	• •

Combination 4-gang

Combination 4-gang					
Description	Material	Color suffix	Catalog no.	يني	
4-Gang	Thermoset	A, LA, V, W	□2174	• •	
3 toggles & duplex receptacle	302/304 Stainless steel	—	□ 93554	• •	

Standard size power outlet wallplates

Product description

1-Gang, 2-Gang

Power outlet

rower outlet				📑 💽
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	• •
2-Gang with 2.15" (54.8mm) hole	Thermoset	A, B, LA, V, W	□ 2168	• •
	302/304 Stainless steel	_	□ 93227	• •
2-Gang with 2.28" (57.9mm) hole	302/304 Stainless steel	_	□ 93228	• •
2-Gang with 2.47" (62.7mm) hole	Nylon	V, W	□ 5169	• •
	302/304 Stainless steel	_	□ 93223	• •

Standard size wallplate guide for power devices

Wallplates for power devices

Power device catalog no. Wallp	llplate catalog no.
32B, 38B, 1233, 1234, 1253, 1254, 1257, 1258, 1263 2068,	68, 2168, 93221, 93227

Color ordering information:

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

🐼 RoHS compliant - Page G-21

0

C-14