# 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.)	<b>(</b>	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	•	•
	<b>V/AC</b> 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