# The Eaton difference



- 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
- Plug terminals feature pressure plates to protect wires



# Specific power device solutions for today's needs



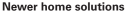
## Remodel/retrofit solutions

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.

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



Shown: S21



#### Solutions for welders, generators and RVs

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

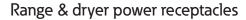






# Power devices





### **Product description**

3-pole, 4-wire grounding 30A, 125/250V/AC 50A, 125/250V/AC





14-30R



1212



Surface power receptacles







Ra <sup>-</sup>	ting V/AC	NEMA	Description	Color	Catalog no.	
30	125/250	14-30R	Surface mount dryer power receptacle, matching plug S21	BK	□ 1225	• •
50	125/250	14-50R	Surface mount range power receptacle, matching plug S21	BK	□1212	• •
Listed to UL498, file no. E15058; CSA certified to C22.2, no. 42; NOM certified						

Panel power receptacles

NEMA 14-50R

Rating

125/250





Description	Color	Catalog no.	<b>4</b>
Panel mount range power receptacle, matching plug S21	BK	□ 58	• •

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

Compatible wallplates / standard size for flush power receptacles	c 🖫 us		
Description	Color suffix	Catalog no.	
Thermoset 1-Gang wallplate for one power receptacle	A, B, V, W	□ 2068	• •
Thermoset 2-Gang wallplate for one power receptacle	A, B, LA, V, W	□ 2168	• •
Nylon 1-Gang wallplate for one power receptacle	V	□ 5068	• •
Polycarbonate 1-Gang wallplate of one power receptacle	B, BK, V, W	□ PJ724	•
Polycarbonate 2-Gang wallplate for one power receptacle	B, V, W	□ PJ703	•
Stainless steel 1-Gang wallplate for one power receptacle	Stainless Steel	□ 93221*	• •
Stainless steel 2-Gang wallplate for one power receptacle	Stainless Steel	□ 93227*	• •

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

## Color ordering information:

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



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

