



Eaton's lighted plugs and connectors offer added piece of mind by illuminating an LED when power is flowing through the device. Our plugs and connectors are compact yet rugged for virtually any replacement application or do-it-yourself extension cord creation.



515PLTY



515CLTY



515PLTRN



515CLTRN

# Lighted plugs and connectors

## **Product description**

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



## **Design features**

- · LED turns ON when devices are wired properly and fully powered
- Solid brass plug blades are firmly embedded in body
- Cord grips are embedded into device body adding security for clamping force and cord retention
- · Tri-combo terminal and mounting screws accept Slotted, Phillips, and Robertson-head tools for installation flexibility
- · Part numbers and NEMA configurations are clearly visible on device face for easy identification

## Lighted plugs and connectors c(VL)us

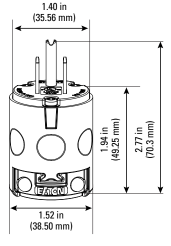
Catalog no.	Description	Amps	Volts	Color suffix
□ 515PLT	Lighted plug, NEMA 5-15P, straight body	15	125	RN, Y
□ 515CLT	Lighted connector, NEMA 5-15R, straight body	15	125	RN, Y

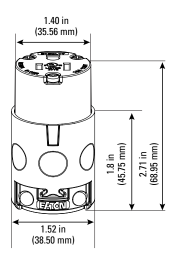
## **Color Ordering Information**

For ordering devices, include Cat. no. followed by the color suffix: RN (Orange), Y (Yellow)



## **Product dimensions**





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

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Eaton.com/wiringdevices

Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca

Eaton.com/wiringdevices

Electrical Sector Mexico Operations Carr. Tlalnepantla -Cuautitlán Km 17.8 s/n Col. Villa Jardín esg. Cuautitlán, Mexico CP 54800 México Eaton.com/wiringdevices

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2020 Eaton All Rights Reserved Printed in USA Publication No. SA620022EN November 2020

Faton is a registered trademark.

All other trademarks are property of their respective owners

