

Eaton's Arrow Hart locking devices
now offer enhanced safety with
color coding to help you easily
identify circuit voltage.

Arrow Hart

EATON

Powering Business Worldwide

CHS
controls

CHS Controls AB

Florettgatan 33

SE-254 67 Helsingborg, Sweden

Tel +46 42 38 61 00, Fax +46 42 38 61 29

chs@chscontrols.se

www.chscontrols.se





CHS Controls AB

Florettgatan 33
SE-254 67 Helsingborg, Sweden
Tel +46 42 38 61 00, Fax +46 42 38 61 29
chs@chscontrols.se
www.chscontrols.se

Eaton's **Color Coded Locking Devices** are an **industry-first solution** that adds six voltage rating color codes to plugs, connectors, inlets, outlets and receptacles.



The superior safety of Eaton's Arrow Hart locking devices has been enhanced with **color coding** to provide you a quick, clear and easy way to **identify your circuit voltage**. Designed to provide the long lasting, dependable service you've come to expect from Arrow Hart plugs and connectors, our **color coded locking devices** are the perfect solution for your commercial and industrial applications.

Features & benefits

- Six color codes consistent with IEC 60309 standard to identify voltage ratings at a glance
- Voltage ratings are printed on device in a location which is visible even when devices are mated
- Ergonomic ultra grip design on plugs and connectors are easier to handle during use
- Double dovetail cord grip provides superior cord alignment and clamp force for wire retention



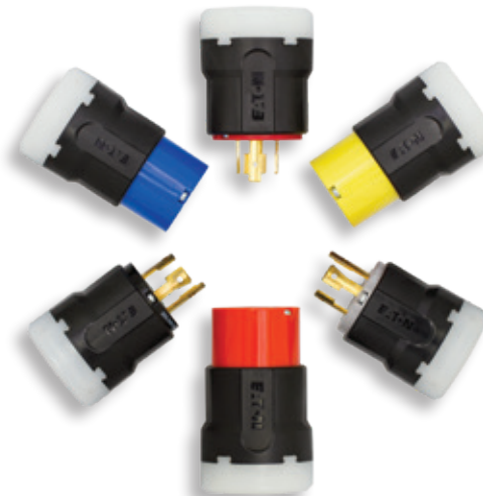
Perfect for:

Welding, generators, power distribution units, stage and entertainment equipment, trade shows, conventions, temporary power, industrial machinery and equipment

Connect with Color

Find your voltage - find your NEMA - find your color.

Use the chart below to **find the color** for your devices. See our NEMA selector guide for our full product offering.



Voltage	NEMA	Color
125 V/AC	L5	Yellow
125/250 V/AC	L10, L14, Non-NEMA	Orange
250 V/AC	L6	Blue
3Ø 250 V/AC	L11, L15	Blue
3ØY 120/208 V/AC	L18, L21, Non-NEMA	Blue
277 V/AC	L7	Grey
480 V/AC	L8	Grey
3Ø 480 V/AC	L16	Red
3ØY 277/480 V/AC	L19, L22	Red
3Ø 600 V/AC	L17	Black
3ØY 347/600 V/AC	L20, L23	Black

We make what matters work.*

* At Eaton, we believe that power is a fundamental part of just about everything people do. Technology, transportation, energy and infrastructure—these are things the world relies on every day. That's why Eaton is dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To improve people's lives, the communities where we live and work, and the planet our future generations depend upon. Because that's what really matters. And we're here to make sure it works.

See more at Eaton.com/whatmatters

Visit our website:
www.eaton.com/wiringdevices

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 -
Cuautitlan Km 17.8 s/n
Col. Villa Jardin esq.
Cerrada 8 de Mayo
Cuautitlan, Mexico CP 54800
Mexico
Eaton.mx
Eaton.com/wiringdevices

	CHS Controls AB Flörettgatan 33 SE-254 67 Helsingborg, Sweden Tel +46 42 38 61 00, Fax +46 42 38 61 29 chs@chscontrols.se www.chscontrols.se
---	--



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

© 2019 Eaton
All Rights Reserved
Printed in USA
Publication No. BR630010EN
November 2019

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

