## **Product specifications**

# Eaton CS6375

## Catalog Number: CS6375

Eaton Arrow Hart California standard locking flanged inlet, #10-6 AWG, 50A, Industrial, 125/250V, Steel, Non-NEMA, Three-pole, Four-wire, Nylon, California standard

### General specifications

Product Name Catalog Number

Eaton Arrow Hart California standard CS6375

locking flanged inlet

UPC

040893679679

Product Length/Depth Product Height

4 in 3.5 in

Product Width Product Weight

3.5 in .9 lb

Warranty Certifications



### **Product specifications**

Special features

Locking receptacle

Color

Steel

Face/body material

Glass filled nylon

Wiring method

Back

Material

Glass filled nylon

Standard

California standard

Allowable wire size

#10-6 AWG

Amperage Rating

50 A

**Number Of Poles** 

Three-pole

Туре

Locking flanged inlet

Device grade

Extra heavy duty

**NEMA** configuration

Non-NEMA

Design type

Locking flanged inlet

Number of wires

4

Grounding

Operating temperature

-40 to 105 °C (-40 to 221 °F)

Voltage rating

125/250 V

Application

Industrial

#### Resources

#### Multimedia

Arrow Hart - Connecting Safety to Reliability since 1890

Specifications and datasheets

Hart lock industrial grade 50A locking devices spec sheet

Eaton Specification Sheet - CS6375

Industrial grade 50A locking devices spec sheet

#### Torque rating

For #8 AWG: 40 lbf-inch. For #6 AWG: 45 lbf-inch



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2023 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia