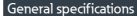
COOPER Wiring Devices

Eaton AH6808GDAC

Catalog Number: AH6808GDAC

Eaton manual motor controller, #14-10 AWG, 20/30A, Industrial, Wall, 600/250V, Back and side, Maintained contact, NEMA Type 1, Enclosure: SS, Two-pole, -20-65°C, Single-phase, Toggle switch, CU-alloy terminal, brass screw, Single-throw





Eaton manual motor controller

UPC

040893123806

Product Height

12 in

Product Weight

1.4 lb

Certifications

cULus Listed

Catalog Number

AH6808GDAC

Product Length/Depth

4 in

Product Width

4 in

Compliances

NAFTA



defaultTaxonomyAttributeLabel

Enclosure

NEMA 1

Special features

With NEMA 1 enclosure

Type

Manual motor controller

Amperage Rating

20/30A

Voltage rating

600/250V

Number Of Poles

Two-pole

Phase

Single-phase

Enclosure material

Stainless steel

Application

Industrial

Device grade

Industrial

Wiring method

Back and side, spring-loaded screw

Contact type

Maintained

NEMA Rating

1

Switch type

Toggle switch

Mounting method

Wall

Closure type

Maintained

Number of positions

2

Resources

Brochures

Arrow Hart motor controllers and disconnects brochure

Specifications and datasheets

Eaton Specification Sheet - AH6808GDAC

Allowable wire size

#14-10 AWG

Operating temperature

-20 to 65 °C

Material

Steel

Termination style

Back and side wire

Throw

Single-throw

Terminals

Copper-alloy, brass screw

Color

Gray



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

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia