Eaton AH5262CRGY

Catalog Number: AH5262CRGY

Eaton Arrow Hart corrosion resistant straight blade duplex receptacle,#14-10 AWG,15A,Industrial,Flush,125V,Back and side,Gray,Nickel-plated brass,Corrosion resistant,Nylon face,Glass-filled nylon base,5-15R,Duplex,Screw,Nylon,Core pack

General specifications



Product Name

Eaton Arrow Hart corrosion resistant

straight blade duplex receptacle

Product Length/Depth

1.32 in

Product Width

0.88 in

Compliances

RoHS Compliant

Catalog Number

AH5262CRGY

UPC

032664720413

Product Height

4.19 in

Product Weight

0.23 lb

Certifications

UL

NOM

Federal Specification Classification W-C-

596F



defaultTaxonomyAttributeLabel

Device type Receptacle Special features Terminal guards Auto-grounding Type Duplex receptacle **Amperage Rating** 15A Voltage rating 125V Contact material Nickel plated brass Features Terminal guards Auto-grounding Application Industrial Device grade Extra heavy-duty industrial specification grade Wiring method Back and side **Environmental conditions** Corrosive Number of wires 3 Mounting method Flush **Number Of Poles** Two-pole Style type

Standard

Material Nylon

Resources

Brochures

Complex environment devices brochure

Arrow Hart - Connecting Safety to Reliability since 1890

Specifications and datasheets

Eaton Specification Sheet - AH5262CRGY

Packaging type

Core pack

Environmental resistance

Corrosion resistant

Color

Gray

Connection type

Screw

Allowable wire size

#14-10 AWG

NEMA configuration

5-15R

Torque rating

14 lbf-inch

Design type

Straight blade

Face/body material

Nylon face

Glass-filled nylon base

Receptacle type

Duplex



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