Eaton 5878C

Catalog Number: 5878C

Eaton Arrow Hart straight blade flanged inlet, #18-10 AWG, 20A, Industrial, 250V, Back wire, Black and white, Brass, Nylon, 6-20P, Two-pole, three-wire, grounding, Clamp, Nylon, Core pack

General specifications



Product Name Catalog Number

Eaton Arrow Hart straight blade flanged 5878C

inlet

UPC

040893014401

Product Length/Depth Product Height

3.75 in 2.5 in

Product Width Product Weight

2.5 in 0.15 lb

Warranty Certifications

Refer to warranty document. cULus Listed

Federal Specification Classification 6221

02



Product specifications

Device type Flanged inlet Color White Black Face/body material Nylon Wiring method Back wire Material Nylon Allowable wire size #18-10 AWG **Amperage Rating** 20A **Number Of Poles** Two-pole Contact material Brass Type Flanged inlet Device grade Heavy-duty industrial specification grade **NEMA** configuration 6-20P Style type Flanged Design type Straight blade Connection type Clamp Number of wires

3

Receptacle type

Two-pole, three-wire, grounding

Resources

Multimedia

Arrow Hart - Connecting Safety to Reliability since 1890

Specifications and datasheets

Eaton Specification Sheet - 5878C

Industrial Grade Straight Blade Devices Spec Sheet

Voltage rating

250V

Application

Industrial

Torque rating

14 lbf-inch

Packaging type

Core pack



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