Straight Blade Devices 20A, 125V, 2 Pole, 3 Wire Grounding Commercial Specification Grade Duplex Receptacles

HUBBELL

Features

- Easy access split circuit tab
- Fork terminal capable
- Smooth face
- Triple wipe contacts

Ordering Information

Description Device Color UPC Catalog Number Smooth face, side Light Almond 783585127613 CR20LA wired only

Listings

UL Listed to UL498 File No. E2186 Certified to CSA, C22.2, No. 42 Fed. Spec. W-C-596 NEMA® WD-6 Compliant

Specifications

Face Nylon Base Nylon

Power Contacts .030 in. (.8) Brass

Mounting Strap .040 in. (1) Galvanized steel
Terminal Screws Plated steel

Terminal Screws
Automatic Self-grounding

Staple

omatic Self-grounding Stainless steel

Mounting Screws Galvanized steel

Performance

Electrical

Current Interrupting Certified for current interrupting at full rated current Dielectric Voltage Withstands 2,000V minimum

Mechanical

Product Identification Ratings are a permanent part of the device
Terminal Accommodation #12-#10 AWG copper stranded or solid conductor only

Terminal Identification

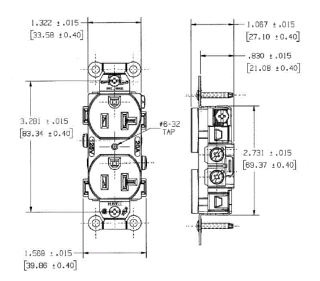
Terminals identified in accordance with UL 498 and CSA

Environmental

Flammability UL 94 V-2

Operating Temperatures Maximum continuous 75°C; minimum -40°C (w/o impact)





Accessories

Wallplate or Weatherproof Cover Duplex Opening

Resources

Customer Use Drawing eCatalog



Straight Blade Devices 20A, 125V, 2 Pole, 3 Wire Grounding Commercial Specification Grade Duplex Receptacles

HUBBELL

Features

- Easy access split circuit tab
- Fork terminal capable
- Smooth face
- Triple wipe contacts

Ordering Information

Description Device Color UPC Catalog Number Smooth face, side Light Almond 783585127613 CR20LA wired only

Listings

UL Listed to UL498 File No. E2186 Certified to CSA, C22.2, No. 42 Fed. Spec. W-C-596 NEMA® WD-6 Compliant

Specifications

Face Nylon Base Nylon

Power Contacts .030 in. (.8) Brass

Mounting Strap .040 in. (1) Galvanized steel
Terminal Screws Plated steel

Terminal Screws
Automatic Self-grounding

Staple

omatic Self-grounding Stainless steel

Mounting Screws Galvanized steel

Performance

Electrical

Current Interrupting Certified for current interrupting at full rated current Dielectric Voltage Withstands 2,000V minimum

Mechanical

Product Identification Ratings are a permanent part of the device
Terminal Accommodation #12-#10 AWG copper stranded or solid conductor only

Terminal Identification

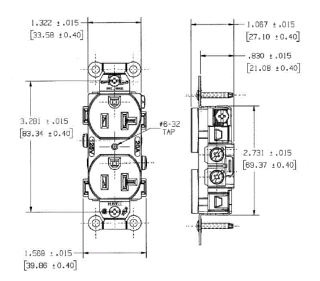
Terminals identified in accordance with UL 498 and CSA

Environmental

Flammability UL 94 V-2

Operating Temperatures Maximum continuous 75°C; minimum -40°C (w/o impact)





Accessories

Wallplate or Weatherproof Cover Duplex Opening

Resources

Customer Use Drawing eCatalog

