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

Device Color Description **UPC** Catalog Number Smooth face, side 783585900155 CR20I Ivory 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

.030 in. (.8) Brass **Power Contacts**

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

Terminal Screws Automatic Self-grounding

Staple

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 #12-#10 AWG copper stranded or solid conductor only Terminal Accommodation

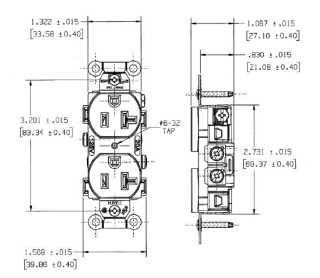
Terminal Identification Terminals identified in accordance with UL 498 and CSA

Environmental

Flammability

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

Device Color Description **UPC** Catalog Number Smooth face, side 783585900155 CR20I Ivory 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

.030 in. (.8) Brass **Power Contacts**

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

Terminal Screws Automatic Self-grounding

Staple

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 #12-#10 AWG copper stranded or solid conductor only Terminal Accommodation

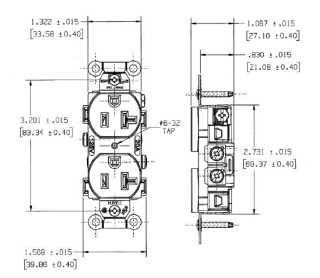
Terminal Identification Terminals identified in accordance with UL 498 and CSA

Environmental

Flammability

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





Accessories

Wallplate or Weatherproof Cover Duplex Opening

Resources

Customer Use Drawing eCatalog

