1/2 Controlled EdgeConnect[™] 20A **Tamper Resistant Flat Face Green Duplex Receptacle**

By Hubbell Wiring Device-Kellems Catalog # BR20STC1GNTR

1/2 Controlled EdgeConnect[™] 20A Tamper Resistant Flat Face Green Duplex Receptacle. Straight Blade Device, 2-Pole 3-Wire, 125V, Commercial Grade, Screwless Termination/Spring Terminal

Features

- Back wired srewless termination for faster termination time
- No need for screwdriver and torque wrench
- Spring Termination eliminates strand relaxation
- Simple color coded plungers for easy and quick wiring
- Use small screwdriver to lift plunger and rewire as needed

Application

Spring clamp terminal strengthens over time providing a more reliable connection.

General

Catalog Number Color Flammability Item Type Material Number Of Poles **Operating Temperature**

Series Size Specifications BR20STC1GNTR Green UL 94 V-2 Receptacle Thermoplastic/C 2-Pole

Maximum continuous 75 °C

 Minimum (w/o impact) -40 °C

EdgeConnect™ 3.28x1.58x1.38 in

- Product Identification -
- Ratings are a permanent part of the device
- Terminal Accomodation -#14 - #10AWG Wire (Solid or Stranded) Copper or UL listed CCA conductors only
- Terminal Identification -Terminals Identified in



Style Type UPC	Accordance with UL 498 and CSA Flat Face Controlled 783585757209
Electrical Ratings	
Current Rating Dielectric Strength Voltage Rating	20 A Withstands 2,000V minimum 125 V
Conductor Related	
Number Of Wires	3-Wire
Certifications And Compliance	
Industry Standard(s)	 UL Listed to UL498 File No. E2186 Certified to CSA 22.2, No. 42 File 285 Fed. Spec. W-C-596 NEMA® WD-6 Compliant
Nema Rating	5-20R
Logistics	
Carton Quantity	10
Product Assets	

Installation Manuals - HUBBELL EdgeConnect[™] SCREWLESS **TERMINATION RECEPTACLES Installation Instructions** Literature - EdgeConnect[™] Technology Specifications - BR20STC1GNTR Warranty - Industrial & Commercial Products Video - Hubbell® EdgeConnect[™] Technology

