# Countertop Pop-Up Receptacles



## Because Spills Happen



Bryant Countertop Pop-Up Receptacles are Spill Test Compliant

Bryant Countertop Pop-Up
Receptacles are the
first pop-up receptacles
UL listed for countertop
applications and permanent
installations.

#### **UL 498 Section 146**

Built and listed to be water resistant to a half gallon of liquid spilled on the device.

### **NEC 406.5(E)**

Receptacle assemblies for installation in countertop surfaces shall be listed for countertop application.

## **BRYANT®**

## Countertop Pop-Up **Receptacles**



Bryant Countertop Pop-Up Receptacles provide a power source ideal for kitchen and bath counters and islands. Bryant is the first to market a countertop receptacle that is UL Listed. It allows compliance with NEC® 406.5(E) [countertops], 406.5(F) [work surfaces], and 406.5(H) [seating areas]. Pop-Up Receptacles are tested and water resistant to a half gallon spill. The receptacles feature Bryant's patent pending silicone gaskets and patented cam action tamper-resistant technology.

- Surface or flush mount options with seven different finishes
- Compact design
- Water and tamper-resistant receptacle
- Easy push down to pop-up function is rated for a minimum of 10,000 cycles (OPEN/CLOSE)
- Permanent installation ready (suitable for MC cable or non-metallic sheath cable)



















Matte



Powder Coated

**Powder Coated** White

Brushed Aluminum

Brushed **Brass** 

Brushed Nickel

Polished Chrome

Bronze

Surface Mount

## **Ordering Information**

Description	Finish	Color/Material	Surface Mount	Flush Mount
15A 125V Tamper-Resistant Countertop Pop-Up Receptacle, Rated for 20A Circuits.	Powder Coated	Black White	RCT200BK RCT200W	RCT201BK RCT201W
	Brushed	Aluminum Brass Nickel	RCT200ALU RCT200BR RCT200NI	RCT201ALU RCT201BR RCT201NI
	Polished	Chrome	RCT200CH	RCT201CH
	Matte	Bronze	RCT200BZE	RCT201BZE



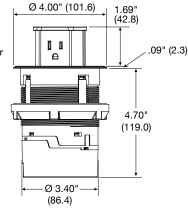
Flush Mount

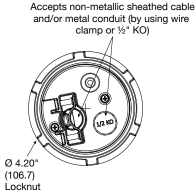
## **Dimensions Inches (mm)**



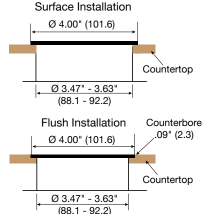
Flange without

Chamfer









Note: Recommended to be fed by a GFCI circuit, up to 20 Amp Service.



www.bryant-electric.com

