

## **Residential Grade**

### Features:

- Made of thermoplastic material
- Push in #14 AWG Cu solid wire for 15 A branch circuit only
- Shallow design for maximum wiring room
- Easy-access green hex head ground screw
- Captive mounting screws
- Washer-type break-off plaster ear for best flush alignment
- Large head combination screws for fast wiring
- Terminal screws backed out ready for wiring
- Combination Slot/Phillips head mounting and terminal screws ease installation

- Various colors available
- Two years warranty

### **Material Characteristics:**

- Environmental: Flammability UL94, V2 Rating
- Operating Temperatures: From -104°F (without impact) to 167°F maximum continuous

### **Testing & Code Compliance:**

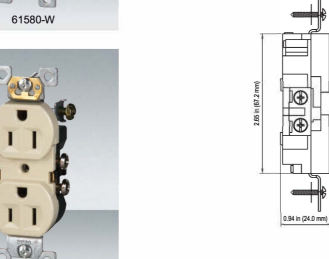
- UL Listed
- ISO9001 Registered Manufacturing Facility

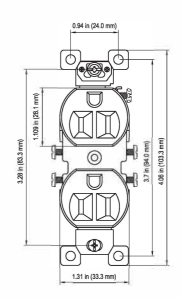




Push-in and Side Wired, Straight Blade Devices, 2-Pole, 3-Wire Grounding

DESCRIPTION	CAT. NO.	COLOR
Duplex Receptacle,	61580-l	Ivory
Self-Grounding	61580-W	White
15 A/125 V, 5-15R	61580-A	Almond
	61580-LA	Light Almond

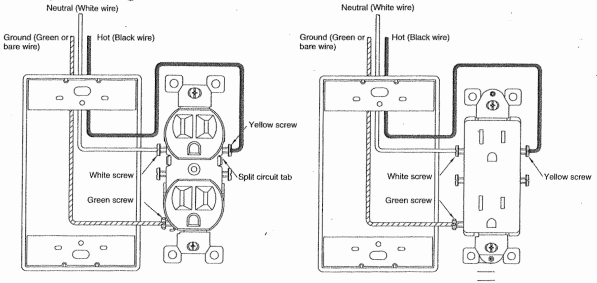








# **Duplex Receptacle Diagram**



## Receptacle Instructions

NOTICE: For installation by a qualified person in accordance with national and local electrical codes.

WARNING: Risk of Electric Shock or Death. Disconnect power before installing.

CAUTION: USE COPPER CONDUCTORS ONLY; 15A, 14AWG to 12AWG.

- Remove insulation from conductors 5/8 inch.
- Side Wire: Wrap conductor securely around terminal screw.
  Tighten terminal screws securely, 9-12 pound •inch (1.0-1.4 N•m) of torque.
- Push Wire: Use solid #14 AWG for 15A branch circuit ONLY.

#### French

AVIS: Doit être installé par un électricien qualifié conformément aux codes de personne nationaux et locaux.

AVERTISSEMENT: RISQUE DE CHOC ÉLECTRIQUE OU LA MORT. Débrancher le circuit avant de procéder au montage.

ATTENTION: EMPLOYER UNIQUEMENT DES CONDUCTEURS EN CUIVRE. 15A, du calibre 14AWG au calibre 12AWG.

- · Enlever l'isolant des conducteurs 15.9mm,
- Câblage Latéral: Enrouler solidement le conducteur autour de la vis de borne.Reserrer les vis de bornes. Couple de serrage: 1,0-1,4 N•rn.
- Poussez le Fil: Inséré fil plein #14AWG pour circuit 15A seul.

### Spanish

AVISO: Para ser instalado por un electricista calificado, de acuerdo con los códigos persona nacionales y locales.

ADVERTENCIA: RIESGO DE CHOQUE ELÉCTRICO O MUERTE. Desconectar la corriente antes de la instalación.

CUIDADO: UTILIZAR SOLAMENTE CONDUCTORES DE COBRE. 15A. 14AWG a 12AWG.

- · Quitar el aislamiento de los conductors 15.9mm.
- Cableado Lateral: Enrollar firmemente el conductor alrededor del tornillo del borne.
  Ajustar los tornillos de los bornes con un par de 1,0,1,4 N•m.
- Empuje el Alambre: Use solo con alambre de cobre sólido #14, en circuitos auxiliares de 15A.