

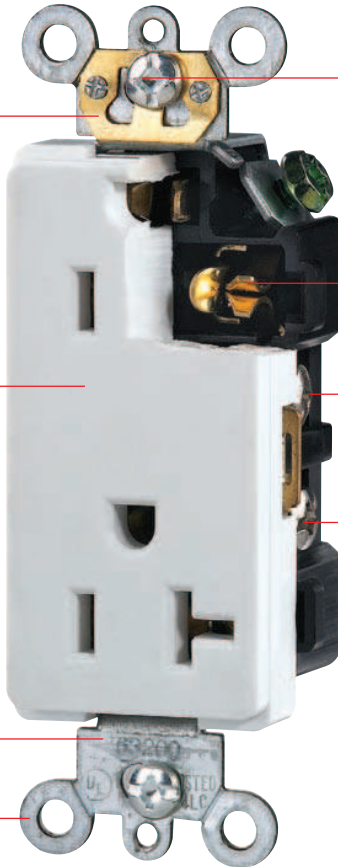
Decorator Receptacles

Dual-grounding options:
grounding terminal and/or
self-grounding clip

High-impact thermoplastic
face and back body eliminates
cracks, breaks and callbacks

Longest, broadest mounting
strap for the best possible
reach to wall or panel surface

Break-off plaster ears



63200-W

Slotted, Phillips, and Robertson
Tri-combo screw heads offer
greater installation flexibility.

Triple-wipe brass contacts for
long service life

Back wire terminals accept #12
or #14 solid or stranded copper
or copper clad wire

Side wiring holes accept #12 or
#14 copper or copper clad wire

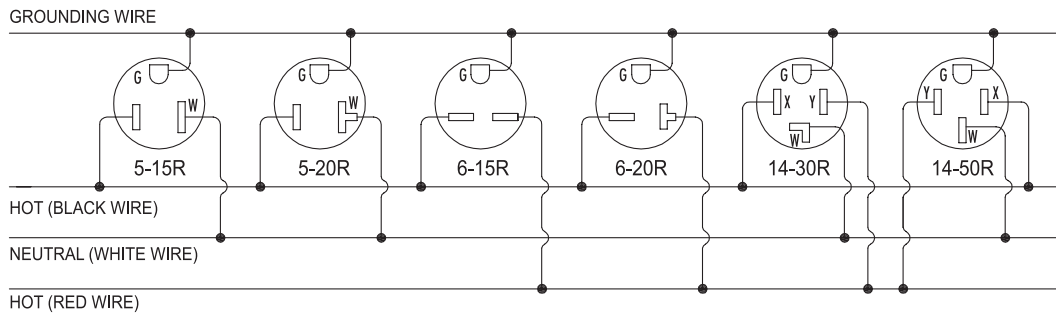


How to Connect Wires
to Screw Terminals



How to Connect Wires
with Back Fitting

Wiring Diagrams: Single Pole, Double Pole, 3-Way, 4-Way



Residential Grade

Features:

- Made of thermoplastic material
- Push in #14 AWG copper solid wire for 15 A branch circuit only
- Shallow design for maximum wiring room
- Easy-access green hex head ground screw
- Captive mounting screws
- Two Grounding method
- Washer-type break-off plaster ear for best flush alignment
- Large head combination screws for fast wiring
- 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

E



61501-W in SI8831-W

Push-In and Side Wired, Decorator Devices,
2-Pole, 3-Wire Grounding, 15 A 125 V

DESCRIPTION	CAT. NO.	COLOR
Duplex Receptacle	61501-I	Ivory
Self-Grounding	61501-W	White
15 A/125 V, 5-15R	61501-A	Almond
	61501-LA	Light Almond
	61501-BR	Brown
	61501-BK	Black
Duplex Receptacle	62001-I	Ivory
Self-Grounding	62001-W	White
20 A/125 V, 5-20R	62001-A	Almond
	62001-LA	Light Almond



62001-W in SI8831-W

