

*Get Connected
in a Snap
with Hubbell!*



**Duplex Receptacles in Hospital
and Specification Grade**



SNAPConnect™ Features and Benefits



Rough-in the SNAPConnect™ terminal instead of pigtails.
Save one Minute!



Remove protective packaging and snap the duplex to the circuit.
Save Over Three Minutes!

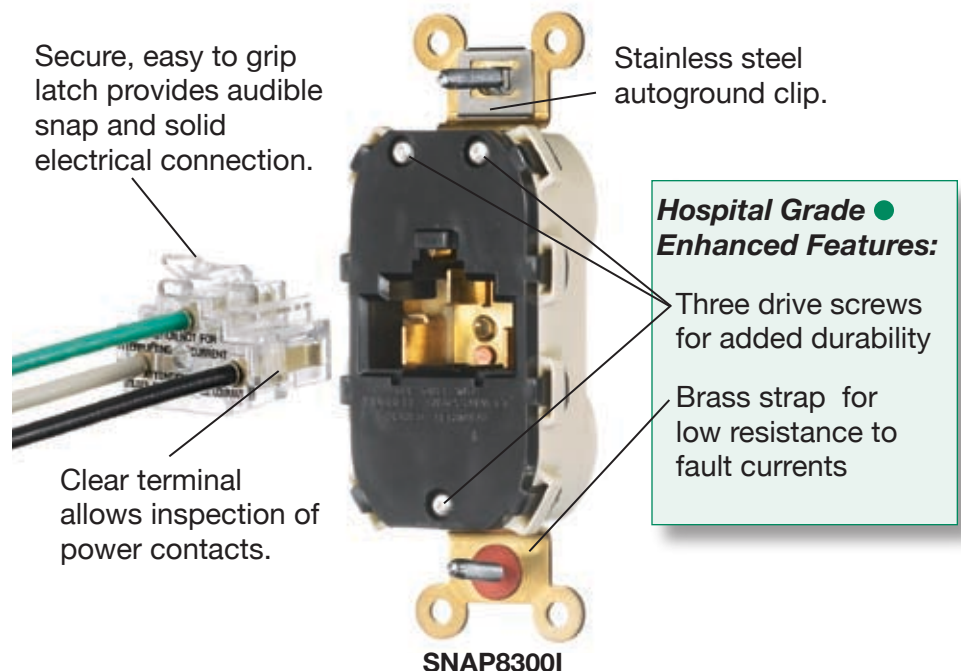


Tighten mounting screws, attach wallplate and trim out complete.
Less Than One Minute!

Hubbell's new SNAPConnect™ receptacles make installation fast, easy, and consistent so you can complete projects sooner. This receptacle system can **save more than three minutes** total installation time per device, compared to a conventionally wired duplex. The key to the system is the pre-wired SNAPConnect terminal. SNAPConnect allows you to **save time and money** and to **meet project deadlines**. The SNAPConnect terminal is installed at rough-in. The pre-stripped leads **eliminate the need to make pigtails**. When it's installation time, just snap the terminal into the back of the receptacle, screw down mounting screws, and add a wallplate to complete trim-out in less than a minute. Terminated with exactly the same **reliable consistency** every time.

- Meet Deadlines
- Consistent Installation Every Time
- Simple Replacement
- Clean Finished Look
- Compact In Wallbox
- No Stripping
- No Looping
- No Terminals
- No Tape
- Hubbell Quality

Features







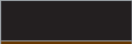






SNAPConnect Pigtailed Terminal

SNAP6R1	Clear Terminal with 6" Leads Solid Wire
SNAP6R2	Clear Terminal with 6" Leads Stranded Wire



SNAP6R1/SNAP6R2










SNAPConnect Specification Grade Duplex Receptacles

Color	 Fed. Spec.	NEMA 5-15R Fed Spec UL/CSA 15A	NEMA 5-20R Fed Spec UL/CSA 20A
		Almond	
Black		SNAP5262BK	SNAP5362BK
Brown		SNAP5262	SNAP5362
Gray		SNAP5262GY	SNAP5362GY
Ivory		SNAP5262I	SNAP5362I
Office White		SNAP5262OW	SNAP5362OW
Red		SNAP5262R	SNAP5362R
White		SNAP5262W	SNAP5362W



SNAP5362I

SNAPConnect Hospital Grade ● Duplex Receptacles

Color		NEMA 5-15R Hospital Grade UL/CSA 15A	NEMA 5-20R Hospital Grade UL/CSA 20A
		Almond	
Black		SNAP8200BK	SNAP8300BK
Brown		SNAP8200	SNAP8300
Gray		SNAP8200GY	SNAP8300GY
Ivory		SNAP8200I	SNAP8300I
Office White		SNAP8200OW	SNAP8300OW
Red		SNAP8200R	SNAP8300R
White		SNAP8200W	SNAP8300W



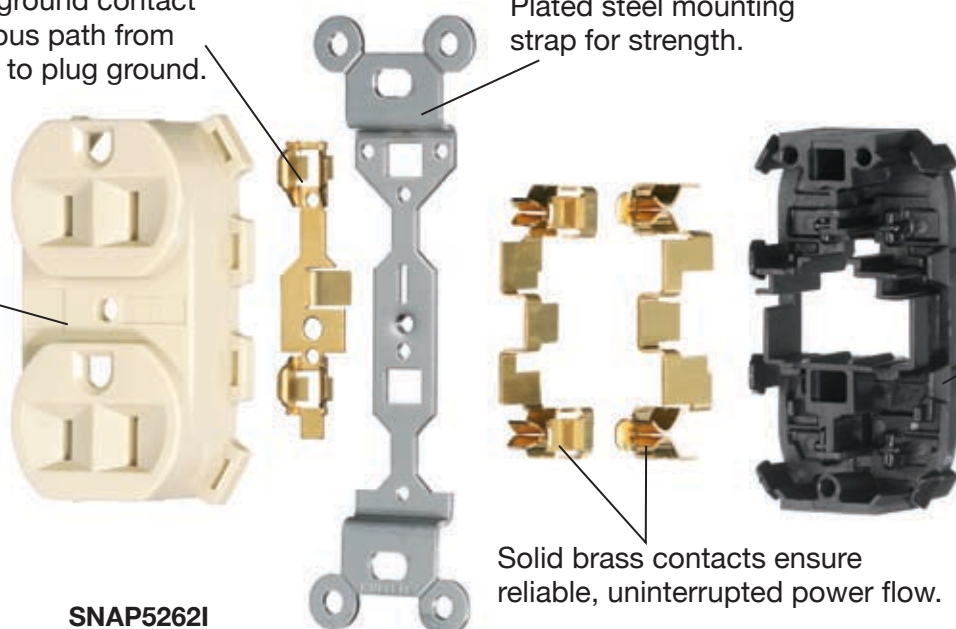
SNAP8200I

One piece brass ground contact provides continuous path from pigtailed terminal to plug ground.

Plated steel mounting strap for strength.

Deep nylon body provides rugged performance.

Nylon base with eight tabs, locks device together for long lasting durability.



SNAP5262I

Solid brass contacts ensure reliable, uninterrupted power flow.



Wiring Device-Kellems



Specification Data

Terminal	Contact	Terminal Body	Wire
SNAP6R1	Brass	Clear Polycarbonate	Solid #12 AWG THHN / THWN-2 600V, T90 Nylon FT-1, PVC 90C (min)
SNAP6R2	Brass	Clear Polycarbonate	Stranded #12 AWG THHN / THWN-2 600V, T90 Nylon FT-1, PVC 90C (min)

Receptacles	Part	Description
Typical Specification – Catalog No. SNAP5262. Manufacturer's Identification – Hubbell SNAP5262. Description – Straight Blade Duplex Receptacle. Type – 2 Pole, 3 Wire, Grounding. Rating – 15A, 125V. Certification – UL Listed to UL 498. Fed. Spec. WC596, Certified to CSA 22.2, No. 42.	Receptacle	15A
	Top	Nylon
	Base	Nylon
	Triple Wipe Power Contacts	Brass
	Mounting Strap	Galvanized Steel
	Automatic Grounding Clip	Stainless Steel
	Flat Head Mounting Screws	Steel-Zinc Plated / Self Tapping

Performance

Electrical

Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V as rated.
Current Interrupting	Receptacle certified for current interrupting at full rated current with equivalently rated NEMA plug.
Temperature Rise	Max 30°C temperature rise at full rated current after 100 cycles of overload at 150% of rated DC current.

Mechanical

Terminal Wire Leads Identification	Terminal wire leads identified in accordance with UL 498 (Black, White, Green).
Product Identification	Ratings are a permanent part of the device.

Environmental – Material

Flammability	UL 94V-2.
Operating Temperatures	Maximum continuous 75°C; minimum -40°C (without impact).

Dimensions

Green Dot on Hospital Grade Only

