

Installation Efficiency

Labor Savings Save up to 5 Minutes



Save 1 Minute

Rough-in the SNAPConnect® terminal instead of pigtails.



Save Over 3 Minutes

Remove protective packaging and SNAPConnect® device.



Trim-Out In Under 1 Minute

Secure mounting screws and attach wallplate.

Features and Benefits

 SNAPConnect® Eliminates Exposed Live Terminals on the Device





Power Indicating

Most often used to identify emergency circuits, the two LED power indicators identify faces with power and are visible in low light and bright light conditions.





Tamper-Resistant

NEC® Sections 517.31(E) and 517.42(E) and NFPA 99, Health Care Facilities Code, Sections 6.7.2.3.5(B) and 6.7.6.3.2 require receptacles on the Essential Electrical System to be readily identifiable by color or wall plate markings. Also LED power indicators may provide instant, visual assurance that power is available at the receptacle.





Isolated Ground

SNAPConnect* isolated ground devices provide a clean ground path for sensitive equipment. Devices are available with power indication and tamper-resistant.





SpikeShield* SNAPConnect* surge receptacles provide excellent point of use protection for sensitive electronic loads from everyday power spikes.





SNAPConnect* USB chargers provide power in a standard single gang electrical opening. They are designed to provide maximum charging for portable electronics.







Testers & Connectors



3-in-1 SNAPConnect® Tester

- Test
 - proper wiring of SNAPConnect® terminals
 - proper wiring of standard receptacles
 - GFCI receptacles

Right Angle Pigtailed Connectors

- Audible SNAP indicates solid connection
 - Secure, easy grip latch
- Inspection of power contacts
 - Clear terminal housing
- No exposed metal
- Assembled in USA



No Special Tester Required

.085 inch keyhole accepts probe points found on the most common voltage testers and digital multi-meters

SNAPConnect® Tester

Description	Catalog Number
Circuit Tester for SNAPConnect® receptacle terminals, GFCI and standard receptacles	SNAPCTG

SNAPConnect® Right Angle Pigtailed Connectors for Receptacles

Description	Wire Type	Assembled in N. America
6 inch wire connector 6 inch wire with push-wire terminals	Solid	SNAP1RNA SNAP1RNAM2
6 inch wire connector 6 inch wire with push-wire terminals SNAP2RNA with 40 inch leads SNAP2RNA with 100 inch leads	Stranded	SNAP2RNA SNAP2RNAM2 SNAP2RNAM1 SNAP2RNAM3
6 inch wire connector, red (Emergency Circuit) 6 inch wire connector, blue (Surge Circuit) 6 inch wire connector, orange (Isolated Ground Circuit)	Solid	SNAP1REM SNAP1RS SNAP1RIG
6 inch wire connector, red (Emergency Circuit) 6 inch wire connector, blue (Surge Circuit) 6 inch wire connector, orange (Isolated Ground Circuit)	Stranded	SNAP2REM SNAP2RS SNAP2RIG

SNAPConnect® Right Angle Pigtailed Connectors for Switches

Description		Wire Type	Catalog Number	
Switch jumper/tester, single pole, illuminated Switch jumper/tester, 3 way, illuminated		SNAPSWJUMPSNAP3WJUMP		
6 inch wire connector for use with	single pole switch single pole switch, wire with push-wire terminals single pole pilot light switch single pole pilot light switch, wire with push-wire terminals 3 way pilot light switch 3 way pilot light switch, wire with push-wire terminals	Solid	SNAPSP1NA SNAPSP1NAM2 SNAPSPP1NA SNAPSPP1NAM2 SNAP3W1NA SNAP3W1NAM2	
6 inch wire connector for use with	single pole switch single pole switch, wire with push-wire terminals single pole, pilot light switch single pole, pilot light switch, wire with push-wire terminals 3 way pilot light switch 3 way pilot light switch, wire with push-wire terminals	Stranded	SNAPSP2NA SNAPSP2NAM2 SNAPSPP2NA SNAPSPP2NAM2 SNAP3W2NA SNAP3W2NAM2	





Extra Heavy Duty Duplex Receptacles

Features and Benefits

- Available in standard, hospital grade, tamper-resistant and LED power indicating versions
- High stregth nylon for extra heavy use applications
- · Stainless steel autoground

Applications

- Education
- Hospitality
- Commercial Construction
- · Pre-Fab Assembly
- OEM



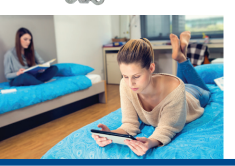
Codes and Standards



2020 National Electrical Code®and 2021 NFPA 99 Health Care Facilities Code

NEC* Sections 517.31(E) and 517.42(E) and NFPA 99, Health Care Facilities Code, Sections 6.7.2.3.5(B) and 6.7.6.3.2 require receptacles on the Essential Electrical System to be readily identifiable by color or wall plate markings. Also LED power indicators may provide instant, visual assurance that power is available at the receptacle.





SNAPConnect® Extra Heavy Duty Duplex Receptacles

Description	Style	Color	15A 125V	20A 125V
Standard	Duplex	lvory Light Almond White	SNAP5262INA SNAP5262LANA SNAP5262WNA	SNAP5362INA SNAP5362LANA SNAP5362WNA
Standard	Decorator	lvory Light Almond White	SNAP2152IA SNAP2152LAA SNAP2152WA	SNAP2162IA SNAP2162LAA SNAP2162WA
Standard with Finder Groove	Duplex	lvory Light Almond White	SNAP5262IA SNAP5262LAA SNAP5262WA	SNAP5362IA SNAP5362LAA SNAP5362WA
	Duplex	lvory Light Almond White	SNAP5262ITRA SNAP5262LATRA SNAP5262WTRA	SNAP5362ITRA SNAP5362LATRA SNAP5362WTRA
Tamper-Resistant	Decorator	lvory Light Almond White	SNAP2152ITRA SNAP2152LATRA SNAP2152WTRA	SNAP2162ITRA SNAP2162LATRA SNAP2162WTRA
Tamper-Resistant	Duplex	lvory Light Almond White	SNAP5262ISCTRA SNAP5262LASCTRA SNAP5262WSCTRA	SNAP5362ISCTRA SNAP5362LASCTRA SNAP5362WSCTRA
with Split Circuit	Decorator	lvory Light Almond White	SNAP2152ISCTRA SNAP2152LASCTRA SNAP2152WSCTRA	SNAP2162ISCTRA SNAP2162LASCTRA SNAP2162WSCTRA
Standard with	Duplex	lvory Light Almond White	SNAP5262IL SNAP5262LAL SNAP5262WL	SNAP5362IL SNAP5362LAL SNAP5362WL
Power Indicating LED	Decorator	lvory Light Almond White	SNAP2152IL SNAP2152LAL SNAP2152WL	SNAP2162IL SNAP2162LAL SNAP2162WL
Tamper-Resistant with Power Indicating LED	Duplex	lvory Light Almond White	SNAP5262ILTRA SNAP5262LALTRA SNAP5262WLTRA	SNAP5362ILTRA SNAP5362LALTRA SNAP5362WLTRA
	Decorator	lvory Light Almond White	SNAP2152ILTRA SNAP2152LALTRA SNAP2152WLTRA	SNAP2162ILTRA SNAP2162LALTRA SNAP2162WLTRA

Connectors sold separatelly, see page 3 for details. | For Assembled in USA options, contact your Hubbell sales representative.



Hospital Grade Extra Heavy Duty Duplex Receptacles



Features and Benefits

- Available in standard, hospital grade, tamper-resistant and LED power indicating versions
- High stregth nylon for extra heavy use applications
- Stainless steel autoground

Applications

- Hospitals
- · Healthcare Facilities
- Pre-Fab Assembly
- OEM

Codes and Standards



2020 National Electrical Code® and 2021 NFPA 99 Health Care Facilities Code

SNAPConnect* Hospital Grade TR receptacles can be installed in compliance with NEC* Section 517.18(C) and NFPA 99, Health Care Facilities Code, Section 6.3.2.2.1(D) requiring receptacles located within patient rooms, bathrooms, playrooms, activity rooms of designated pediatric locations, other than infant nurseries, to be listed and identified as tamper-resistant.

SNAPConnect® Hospital Grade Extra Heavy Duty Duplex Receptacles

Description	Style	Color	15A 125V	20A 125V
0	Duplex	lvory Light Almond White	SNAP8200INA SNAP8200LANA SNAP8200WNA	SNAP8300INA SNAP8300LANA SNAP8300WNA
Standard	Decorator	lvory Light Almond White	SNAP2172IA SNAP2172LAA SNAP2172WA	SNAP2182IA SNAP2182LAA SNAP2182WA
Standard with Finder Groove	Duplex	lvory Light Almond White	SNAP8200IA SNAP8200LAA SNAP8200WA	SNAP8300IA SNAP8300LAA SNAP8300WA
	Duplex	Ivory Light Almond White	SNAP8200ITRA SNAP8200LATRA SNAP8200WTRA	SNAP8300ITRA SNAP8300LATRA SNAP8300WTRA
Tamper-Resistant	Decorator	lvory Light Almond White	SNAP2172ITRA SNAP2172LATRA SNAP2172WTRA	SNAP2182ITRA SNAP2182LATRA SNAP2182WTRA
Tamper-Resistant	Duplex	lvory Light Almond White	SNAP8200ISCTRA SNAP8200LASCTRA SNAP8200WSCTRA	SNAP8300ISCTRA SNAP8300LASCTRA SNAP8300WSCTRA
vith Split Circuit	Decorator	lvory Light Almond White	SNAP2172ISCTRA SNAP2172LASCTRA SNAP2172WSCTRA	SNAP2182ISCTRA SNAP2182LASCTRA SNAP2182WSCTRA
Standard with	Duplex	Ivory Light Almond White	SNAP8200IL SNAP8200LAL SNAP8200WL	SNAP8300IL SNAP8300LAL SNAP8300WL
Power Indicating LED	Decorator	Ivory Light Almond White	SNAP2172IL SNAP2172LAL SNAP2172WL	SNAP2182IL SNAP2182LAL SNAP2182WL
Tamper-Resistant with Power Indicating LED	Duplex	Ivory Light Almond White	SNAP8200ILTRA SNAP8200LALTRA SNAP8200WLTRA	SNAP8300ILTRA SNAP8300LALTRA SNAP8300WLTRA
	Decorator	lvory Light Almond White	SNAP2172ILTRA SNAP2172LALTRA SNAP2172WLTRA	SNAP2182ILTRA SNAP2182LALTRA SNAP2182WLTRA
Famper-Resistant with Power Indicating Face LED	Duplex	Gray Ivory Red White	SNAP8200GLTR SNAP8200ILTR SNAP8200RLTR SNAP8200WLTR	SNAP8300GLTR SNAP8300ILTR SNAP8300RLTR SNAP8300WLTR

Connectors sold separatelly, see page 3 for details. | For Assembled in USA options, contact your Hubbell sales representative. National Electrical Code and NEC are registered trademarks of National Fire Protection Association, Inc.





Permanently Marked Receptacles

Features and Benefits

- For use with Automatic Receptacle Control (ARC) systems
- Permanent power symbol () and CONTROLLED remains clearly visible after installed
- Control both outlets per device, or just one for 50% controlled applications

Applications

- Education
- Hospitality
- Commercial Construction
- · Pre-Fab Assembly
- OEM





2020 National Electrical Code®

NEC* Section 406.3(E) requires that all nonlocking, 125 V, 15A and 20A receptacles controlled by an automatic control device or by an automatic energy management system must be marked with the $\red {\color{black} \Box}$ Symbol and the word "CONTROLLED".





ASHRAE Standard 90.1 2019

Standard 90.1 requires that at least 50 percent of all 125V, 15A and 20A receptacles in private offices, open offices and classrooms be controlled by an automatic control device. Controlled receptacles need to be marked to differentiate them from non-controlled receptacles.



California Title 24 Building Energy Efficiency Standards 2019

California Title 24 requires that in all buildings, both controlled and uncontrolled 120V receptacles shall be provided in each private office, open office area, reception lobby, conference room, kitchenette in office spaces and copy room.



SNAPConnect® Permanently Marked Duplex Receptacles

		Sta	Standard		r-Resistant
Description	Color	15A 125V	20A 125V	15A 125V	20A 125V
Standard One Face Controlled Split Circuit Snap	lvory Light Almond White	SNAP5262C1I SNAP5262C1LA SNAP5262C1W	SNAP5362C1I SNAP5362C1LA SNAP5362C1W	SNAP5262C1ITRA SNAP5262C1LATRA SNAP5262C1WTRA	SNAP5362C1ITRA SNAP5362C1LATRA SNAP5362C1WTRA
Standard Both Faces Controlled	Ivory Light Almond White	SNAP5262C2I SNAP5262C2LA SNAP5262C2W	SNAP5362C2I SNAP5362C2LA SNAP5362C2W	SNAP5262C2ITRA SNAP5262C2LATRA SNAP5262C2WTRA	SNAP5362C2ITRA SNAP5362C2LATRA SNAP5362C2WTRA
Decorator One Face Controlled Split Circuit Snap	lvory Light Almond White	SNAP2152C1I SNAP2152C1LA SNAP2152C1W	SNAP2162C1I SNAP2162C1LA SNAP2162C1W	SNAP2152C1ITRA SNAP2152C1LATRA SNAP2152C1WTRA	SNAP2162C1ITRA SNAP2162C1LATRA SNAP2162C1WTRA
Decorator Both Faces Controlled	Ivory Light Almond White	SNAP2152C2I SNAP2152C2LA SNAP2152C2W	SNAP2162C2I SNAP2162C2LA SNAP2162C2W	SNAP2152C2ITRA SNAP2152C2LATRA SNAP2152C2WTRA	SNAP2162C2ITRA SNAP2162C2LATRA SNAP2162C2WTRA

Note: Connectors sold separately, see page 3 for details.

Additional colors available, please see our full line catalog.



Permanent Controlled Receptacle Labels

Description	Catalog Number
For use in retrofit applications where indication of a controlled receptacle is required. This label is UL approved for marking and labeling, 60 labels of each per pack.	CL60

National Electrical Code and NEC are registered trademarks of National Fire Protection Association, Inc. ASHRAE logo is a registered trademark of the American Society of Heating, Refrigeration, and Air-Conditioning Engineers, Inc.



Extra Heavy Duty Single Receptacles



Codes and Standards



2020 National Electrical Code®

SNAPConnect* TR receptacles can be installed in compliance with NEC* Sections 406.12 and 406.4(D)(5) requiring 15A and 20A, 125V and 250V tamper-resistant receptacles in dwelling units; child care facilities; guest rooms and guest suites; preschool and educational facilities; business offices, corridors and waiting rooms of clinics, of medical and dental offices, and of outpatient facilities; waiting areas of airport, train and bus terminals; gymnasiums and skating rinks; auditoriums; dormitory units; and assisted living facilities.

Features and Benefits

- Available in tamper-resistant, standard and hospital grade
- High stregth nylon for extra heavy use applications
- · Stainless steel autoground

Applications

- Education
- Hospitality
- Commercial Construction
- Pre-Fab Assembly
- OEM

SNAPConnect® Extra Heavy Duty Single Receptacles

Description	Color	15A 125V	20A 125V	15A 250V	20A 250V
Standard	Ivory	SNAP5261I	SNAP5361I	-	-
	Light Almond	SNAP5261LA	SNAP5361LA	-	-
	White	SNAP5261W	SNAP5361W	-	-
Tamper-Resistant	lvory	SNAP5261ITR	SNAP5361ITR	SNAP5661ITR	SNAP5461ITR
	Light Almond	SNAP5261LATR	SNAP5361LATR	SNAP5661LATR	SNAP5461LATR
	White	SNAP5261WTR	SNAP5361WTR	SNAP5661WTR	SNAP5461WTR

SNAPConnect® Hospital Grade
Single Receptacles

ortal connect Trospital Grade Confige Neceptacies						
Description	Color	15A 125V	20A 125V			
Standard	Ivory	SNAP8210I	SNAP8310I			
	Light Almond	SNAP8210LA	SNAP8310LA			
	White	SNAP8210W	SNAP8310W			
Tamper-Resistant	lvory	SNAP8210ITR	SNAP8310ITR			
	Light Almond	SNAP8210LATR	SNAP8310LATR			
	White	SNAP8210WTR	SNAP8310WTR			

Note: Connectors sold separately, see page 3 for details.

Additional colors available, please see our full line catalog.





National Electrical Code and NEC are registered trademarks of National Fire Protection Association, Inc.

Ground Fault Receptacles

Features and Benefits

- Heavy duty specification grade
- Shallow box depth creates more room for wiring
- UL Federal Specification WC596
- Tamper-Resistant and Weather Resistant versions meet NEC®
- Flashing red LED ground fault indicator signals end of life

Applications

- · Healthcare Facilities
- Education
- Hospitality
- Commercial Construction
- · Pre-Fab Assembly
- OEM











Codes and Standards



2020 National Electrical Code®

NEC 2020 517.21 Receptacles located in patient bathrooms and toilet rooms in Category 2 (general care) spaces shall have ground-fault circuit-interrupter protection in accordance with 210.8(B)(1).

NEC 2020 210.8(B) Other Than Dwelling Units. All 125-volt through 250-volt receptacles supplied by single phase branch circuits rated 150-volts or less to ground, 50 amperes or less, and all receptacles supplied by three-phase branch circuits rated 150-volts or less to ground, 100 amperes or less, installed in the locations, 100 amperes or less, installed in the locations specified in 210.8(B)(1) through (B)(12) shall have ground-fault circuit interrupter protection for personnel.

- (1) Bathrooms
- (2) Kitchens or areas with a sink and permanent provisions for either food preparation of cooking.

SNAPConnect® Heavy Duty Commercial Ground Fault Receptacles

	Hospital Grade ● Specification G		on Grade	
Description	Color	20A 125V	15A 125V	20A 125V
Tamper-Resistant, Weather Resistant	Gray Ivory Light Almond Red White	SNAPGFC83TWGY SNAPGFC83TWI SNAPGFC83TWLA SNAPGFC83TWR SNAPGFC83TWW	- - - - SNAPGFC15TWW	SNAPGFC20TWGY SNAPGFC20TWI SNAPGFC20TWLA SNAPGFC20TWR SNAPGFC20TWW

Connectors sold separately, see page 3 for details.





Surge Protection & Isolated Ground Receptacles



Features and Benefits

- Heavy duty specification grade
- Shallow box depth creates more room for wiring
- UL Federal Specification WC596
- Tamper-Resistant and Weather Resistant versions meet NEC®
- Flashing red LED ground fault indicator signals end of life

Applications

- Healthcare Facilities
- Education
- Hospitality
- Commercial Construction
- Pre-Fab Assembly
- OEM

SNAPConnect® Surge Protection Receptacles

		Hospital (Grade •	Specification Grade	
Description	Color	15A 125V	20A 125V	15A 125V	20A 125V
Tamper-Resistant with Power Indicating LED	Blue Ivory Light Almond White	SNAP8262S SNAP8262IS SNAP8262LAS SNAP8262WS	SNAP8362S SNAP8362IS SNAP8362LAS SNAP8362WS	SNAP5262S SNAP5262IS SNAP5262LAS SNAP5262WS	SNAP5362S SNAP5362IS SNAP5362LAS SNAP5362WS

SNAPConnect® Isolated Ground Receptacles

Hospital Grade ●					Specification	on Grade
Description	Color	Style	15A 125V	20A 125V	15A 125V	20A 125V
Tamper-Resistant Red	Orange Red	Duplex	SNAP8200IGTRA SNAP8200RIGTRA	SNAP8300IGTRA SNAP8300RIGTRA	SNAP5262IGTRA	SNAP5362IGTRA
	Orange Red	Decorator	SNAP2172IGTRA SNAP2172RIGTRA	SNAP2182IGTRA SNAP2182RIGTRA	SNAP2152IGTRA -	SNAP2162IGTRA -
Standard with Power Indicating LED	Orange Red	Duplex	SNAP8200IGL SNAP8200RIGL	SNAP8300IGL SNAP8300RIGL	SNAP5262IGL -	SNAP5362IGL —
	Orange Red	Decorator	SNAP2172IGL SNAP2172RIGL	SNAP2182IGL SNAP2182RIGL	SNAP2152IGL –	SNAP2162IGL —
Tamper-Resistant with Power Indicating LED	Orange Red	Duplex	SNAP8200IGLTRA SNAP8200RIGLTRA	SNAP8300IGLTRA SNAP8300RIGLTRA	SNAP5262IGLTRA	SNAP5362IGLTRA -
	Orange Red	Decorator	SNAP2172IGLTRA SNAP2172RIGLTRA	SNAP2182IGLTRA SNAP2182RIGLTRA	SNAP2152IGLTRA –	SNAP2162IGLTRA

Note: Connectors sold separately, see page 3 for details.





USB Charger Duplex Receptacles

Features and Benefits

- Fast charge USB Type-C port designed for more charging speed
- 3A, 5V DC fast charge up to 9V USB
- Charge multiple devices simultaneously
- · Green LED indicates USB charging
- Heavy duty stainless steel ports rated for 10,000 cord insertions and removals

Applications

- Universities
- Hotels
- · Hospitals/Medical Labs
- Restaurants
- Airports
- Classrooms
- Residential



This outlet is capable of delivering up to 3 Amps, 5V DC of USB power. Charger can increase output from 5 volts to 9 volts, depending on the phone model. If multiple portable devices are plugged in the individual ports will allocate power as determined by the portable devices. Suitable for use on circuits with AFCI and GFCI protection.







SNAPConnect® USB Charger Duplex Receptacles

		Tamper-F	Tamper-Resistant	
Description	Color	15A 125V	20A 125V	
Hospital Grade ● USB Charger One USB Type A and one Type-C port, 3 Amp up to 9 Volt USB output	Black Brown Gray Ivory Light Almond Red White	SNAP8200UACBK SNAP8200UAC SNAP8200UACGY SNAP8200UACI SNAP8200UACLA SNAP8200UACR SNAP8200UACW	SNAP8300UACBK SNAP8300UAC SNAP8300UACGY SNAP8300UACI SNAP8300UACLA SNAP8300UACR SNAP8300UACW	
Commercial Grade USB Charger One USB Type A and one Type-C port, 3 Amp up to 9 Volt USB output	Black Brown Gray Ivory Light Almond White	SNAP15UACBK SNAP15UAC SNAP15UACGY SNAP15UACI SNAP15UACLA SNAP15UACW	SNAP20UACBK SNAP20UAC SNAP20UACGY SNAP20UACI SNAP20UACLA SNAP20UACW	

Note: Connectors sold separately, see page 3 for details.





Specification Grade Toggle and Decorator Switches



Features and Benefits

- High stregth nylon toggle or thermoplastic rocker for heavy use applications
- Stainless steel autoground
- Incorporates LED technology for illuminated and pilot light

Applications

- · Healthcare Facilities
- Education
- Hospitality
- Commercial Construction
- Pre-Fab Assembly

SNAPConnect® Specification Grade Toggle Switches

Description	Color	15A, 120-277V AC		20A, 120-277V AC	
		Single Pole	Three Way	Single Pole	Three Way
Toggle	Ivory	SNAP1201INA	SNAP1203INA	SNAP1221INA	SNAP1223INA
	Light Almond	SNAP1201LANA	SNAP1203LANA	SNAP1221LANA	SNAP1223LANA
	White	SNAP1201WNA	SNAP1203WNA	SNAP1221WNA	SNAP1223WNA
Illuminated blue	Ivory	SNAP1201ILINA	SNAP1203ILINA	SNAP1221ILINA	SNAP1223ILINA
LED, light ON	Red	SNAP1201ILRNA	SNAP1203ILRNA	SNAP1221ILRNA	SNAP1223ILRNA
with load OFF	White	SNAP1201ILWNA	SNAP1203ILWNA	SNAP1221ILWNA	SNAP1223ILWNA
Pilot red LED,	Ivory	SNAP1201PLINA	_	SNAP1221PLINA	_
light ON	Red	SNAP1201PLRNA	_	SNAP1221PLRNA	_
with load ON	White	SNAP1201PLWNA	_	SNAP1221PLWNA	_

SNAPConnect® Specification Grade Decorator Switches

Description	Color	15A, 120-277V AC		20A, 120-277V AC	
		Single Pole	Three Way	Single Pole	Three Way
Rocker	Ivory	SNAP2101INA	SNAP2103INA	SNAP2121INA	SNAP2123INA
	Light Almond	SNAP2101LANA	SNAP2103LANA	SNAP2121LANA	SNAP2123LANA
	White	SNAP2101WNA	SNAP2103WNA	SNAP2121WNA	SNAP2123WNA
Illuminated blue	Ivory	SNAP2101ILINA	SNAP2103ILINA	SNAP2121ILINA	SNAP2123ILINA
LED, light ON	Red	SNAP2101ILRNA	SNAP2103ILRNA	SNAP2121ILRNA	SNAP2123ILRNA
with load OFF	White	SNAP2101ILWNA	SNAP2103ILWNA	SNAP2121ILWNA	SNAP2123ILWNA
Pilot Red LED,	lvory	SNAP2101PLINA	_	SNAP2121PLINA	= =
light ON	Red	SNAP2101PLRNA	_	SNAP2121PLRNA	
with load ON	White	SNAP2101PLWNA	_	SNAP2121PLWNA	

Note: Connectors sold separately, see page 3 for details.







Healthcare and Education Product Solutions



Hubbell's in-depth virtual tours are designed to graphically and innovatively demonstrate where and how Hubbell's full line of wiring devices for power, data, voice and multimedia are deployed.

Hubbell Healthcare eTour

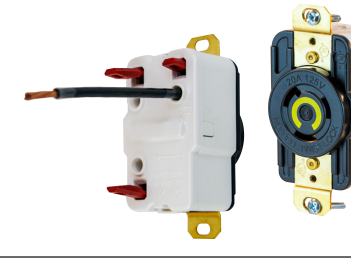
Users can navigate their way through nine specific areas of a virtual hospital. There are 20 unique spaces where Hubbell product solutions are indentified at work.

Twist-Lock® Edge Series

Hubbell's innovative Twist-Lock® Edge Series receptacles with screwless terminations are the fastest devices to terminate on the market.

Features

- Strong spring continues to apply pressure as strands relax
- No exposed metal on receptacles, allowing more devices to be installed closer together
- No torque screwdrivers required for wiring



Available Literature

Hubbell offers an extensive literature library for product support. Downloadable PDFs are available on line.



Education Application Guide



Healthcare Application Guide



Installation Efficiency Guide



Entertainment Product Solution Guide



Twist-Lock® Edge Series



hubbell.com/wiringdevice-kellems

