SECTION A

Table of Contents





Extra Heavy Duty SNAPConnect[®] Receptacles



Permanently Marked Receptacles



Product	Page
Products at a Glance	A-2
HBL® Extra Heavy Duty Devices	
Hospital Grade Receptacles	A-8
Specification Grade Receptacles	A-9
SNAPConnect [®] Extra Heavy Duty Devices	
Hospital Grade Receptacles	A-12
Specification Grade Receptacles	A-14
GFCI, USB and Surge Receptacles	A-16
Permanently Marked Receptacles	A-18
Switched Receptacles for Automatic Receptacle Contro	l
Wired and Wireless	A-20
Codes and Standards	A-21
Hubbell-PRO Heavy Duty Devices	
Hospital Grade Receptacles	A-22
Specification Grade Receptacles	A-23
Commercial Specification Grade Devices	
Permanently Marked Receptacles	A-19
Duplex Receptacles	A-24
Style Line [®] Decorator Receptacles	A-26

Product	Page
USB Charger Receptacles and Outlets	
Features and Benefits	A-7
Hospital and Commercial Grade Receptacles	A-27
4 Port and 2 Ports Outlets	A-27
4-PLEX [®] Receptacles and Accessories	A-28
15 & 20A Plugs and Connectors	
Hospital Grade 125V & 250V Devices	A-32
Standard 125V Devices	A-33
Standard 250V Devices	A-36
16A, 250V AC International	A-39
Hazardous Location Receptacles, Plugs and Boxes	A-40
Heavy Duty Insulgrip [®] Devices	
30A Receptacles and Plugs	A-41
50A Receptacles and Plugs	A-43
60A Receptacles and Plugs	A-45
Miscellaneous and Combination Receptacles	A-46
Accessories	A-47
Technical Information	A-51

www.hubbell-wiring.com

Products at a Glance









HBL® Extra Heavy Duty Hospital Grade

- Deep nylon body design increases impact and chemical resistance
- One-piece nickel-plated brass ground strap
- ID marking surface for quick circuit identification
- Square head, 10-thread bronze center rivet
- External back wire clamp

HBL[®] Extra Heavy Duty

- One-piece brass ground strap
- Exclusive bypass contact design for greater contact force and reduced heat buildup
- Barbed assembly arms reduce possibility of face/base separation
- Deep face design

SNAPConnect® Extra Heavy Duty

- Hospital and Specification Grade
- SNAPConnect[®] modular wiring device system saves installation time
- Eliminates screw terminations
- Steel mounting strap, self-grounding
- Compact size requires minimal space
- Single receptacles available

Hubbell-PRO Heavy Duty

- Specification Grade and Hospital Grade
- Tamper-Resistant... NOT Plug Resistant™
- Power indicating LED feature optional
- Circuit ID marking area on Hospital Grade
- Steel mounting strap, self-grounding

USB Charger Receptacles

- Type-C, Type A&C and Type A port configurations, high power 5 Amp, 5 Volt DC USB output
- Available in Standard and Hospital Grade
- Weather Resistant Type A&C USB charger
- SNAPConnect® devices, reduce labor costs and installation time
- 4 Port and Switch Combo outlets



Commercial Specification Grade

- Installation ease
 - Single tab breakoff ears
 - Self-grounding staple
 - Easy access split circuit tab
- Tamper-Resistant... NOT Plug Resistant™
- Wrap-around galvanized steel straps



4-PLEX Receptacles

- Hospital Grade and Surge styles
- Mounts directly to 4-inch square box
- "A" and "B" circuit ID molded into face
- Removable knockouts for mounting to octagon concrete ring or box
- Heavy duty, triple wipe, brass power and ground contacts



Features and Benefits

Hubbell "Hospital Grade" Devices

UL requirements for Hospital Grade devices is more stringent than those for standard devices. Hubbell receptacles are designed to meet and exceed the standards.

- Exclusive nickel-plated bypass contact design increases contact pressure, lowering the operating temperature
- Four point grounding system provides redundant grounding for low resistance ground continuity in high abuse areas
- Impact resistant deep face design prevents breakage

Because of these features and others, the benefit is performance, reliability and value for any health care facility.



HBL8200GY

inspection of the terminals



Housing Design

- Reinforced thermoplastic base provides superior thermal, electrical and mechanical properties
- Providing contact stability, this high performance material will reduce heat buildup giving you long lasting performance
- Deep body design increases impact and chemical resistance



One-Piece Mounting Strap

- Back wired ground terminal allows faster, easier installation
- One-piece nickel-plated brass integral ground strap for greater corrosion resistance
- Patented ground contact provides redundant grounding



Contacts

Terminals

• Exclusive bypass contacts are made of nickel-plated brass alloy, increasing blade retention, insuring reliable uninterrupted flow of power

• External wiring clamps allow for visual

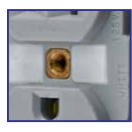
• Unique strand containment feature on

100% clamping of wire strands and

reducing heat from the termination

the terminal "bundles" the wire, ensuring

 Barbed assembly arms reduce possibility of face/base separation



www.hubbell-wiring.com

Identification

- I.D. marking surface provides quick, sure circuit identification
- All Hospital Grade devices are marked with the green dot symbol, required by UL



Center Rivet

• Square head, 10-thread bronze center rivet won't rotate, reduces stripping and resists corrosion

HUBBELL[®] Wiring Device-Kellems

Features and Benefits

HBL® Extra Heavy Duty Industrial Series

Hubbell's commitment to quality continually reinforces a philosophy of unrivaled performance. No Hubbell device exemplifies this philosophy more than the HBL5262. While all Hubbell receptacles are designed and manufactured to withstand even the harshest environments, none match the total performance of the HBL5262.

Whether in a factory, office building or school, the Hubbell HBL5262 is the receptacle of choice when people are depending on the safety and reliability of a receptacle.

- One-piece brass ground strap
- Patented bypass contacts
- Back wired ground terminal reduces installation time and increases convenience

The safest, most reliable design for a low resistance flow of fault currents. Oversized "bell" shaped ground contacts, along with nickel plated steel retaining shields, help minimize damage to the grounding system during abrupt pullout.



HBL5262



Housing Design

- RTP base offers greater heat resistance, plus contact stability
- Providing contact stability, this high tech material will reduce heat buildup, giving you long lasting performance
- Deep nylon body design delivers increased impact resistance



Terminals

- External bundling terminals contain wire strands and are designed for quick inspection
- Unique strand containment feature on the terminal "bundles" the wire, ensuring 100% clamping of wire strands and reducing heat from the termination



One-Piece Mounting Strap

- Back wired ground terminal allows faster, easier installation
- One-piece brass ground strap for low resistance of fault currents
- Patented ground contact provides redundant grounding



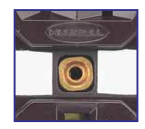
Contacts

- Patented "bypass" contacts are made of high grade brass alloy, increasing blade retention, insuring reliable uninterrupted flow of power
- Barbed brass locking arms keep the face locked in place to diminish potential for face/base separation



Identification

• I.D. marking surface provides quick, sure circuit identification



Center Rivet

• Square head, 10-thread brass center rivet won't rotate, reduces stripping and resists corrosion

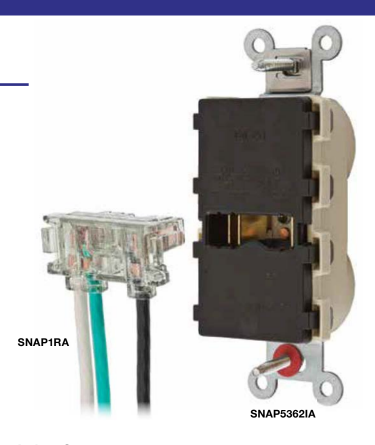
HUBBELL[®] Wiring Device-Kellems

www.hubbell-wiring.com

Features and Benefits

SNAPConnect® Extra Heavy Duty Receptacles

- Modular wiring system eliminates screw terminals
- Speeds installation and trim-out
- Clear polycarbonate terminal housing to inspect contacts
- Available in standard, tamper-resistant and power indicating LED versions
- Abuse resistant nylon for extra heavy use applications
- Stainless steel autoground



Labor Savings



Housing Design

- Reinforced thermoplastic base provides superior thermal, electrical and mechanical properties
- Compact size, requires minimal box space
- Clean finished look



Save One Minute!

 Rough-in the SNAPConnect[®] terminal instead of pigtails



Installation Ease

- Self-grounding clip
- Modular receptacle which requires pigtailed connector below



Save Over Three Minutes!

• Remove protective packaging and SNAPConnect[®] device to the circuit



www.hubbell-wiring.com

Identification

- Clear terminal housing for easy inspection of power contacts
- No exposed metal
- Audible SNAP, indicates solid connection
- Secure, easy grip latch



Complete Trim-Out in Less Than One Minute!

• Secure mounting screws, attach wallplate, job complete

HUBBELL[®] Wiring Device-Kellems

Features and Benefits

Commercial Specification Grade Receptacles

The Hubbell Tamper-Resistant Mechanism eliminates the frustration and difficulty experienced using TR receptacles with plugs that have sharp, or bent blades. Hubbell TR receptacles work so well there is virtually no perceptible difference in the feel between the TR receptacles and our conventional non-TR receptacles. Trust Hubbell to deliver TamperResistant protection that feels like it's not even there.

- Patented TR design eliminates plug-in difficulty and TR complaints
- Perfect for residential TR applications involving tenants with limited dexterity or hand strength
- For use in locations requiring TamperResistant receptacles

Tamper-Resistant...

NOT Plug Resistant[™]

• Best-in-class TR mechanism



BR15I



Tamper-Resistant

DR20GRYTR



Housing Design

- Durable nylon face and base construction
- Modern architectural appearance, Style Line[®] decorator face



Tamper-Resistant... NOT Plug Resistant®

- Patented Cam Action TR Mechanism
- Difficulties due to problematic plugs are minimized



One-Piece Mounting Strap

- Sturdy construction, wrap-around galvanized steel straps
- Installation ease
- Single tab breakoff ears
- Self-grounding staple



Contacts

- Easy access split circuit tab
- Fork terminal capable
- Oversized terminal screws



Permanently Marked Receptacles for Automatic Outlet Control Systems

- These receptacles are embossed with the universally recognized power symbol and the word "CONTROLLED" remains clearly visible after installation
- Available in SNAPConnect[®] and conventionally wired versions



Nightlight Receptacle

- Two nightlight LEDs for 0.5 Lumens total
- Tamper-resistant shutters complies with NEC article 406.12
- Back and side wired

HUBBELL[®] Wiring Device-Kellems

www.hubbell-wiring.com

Features and Benefits

USB Charger Receptacles and Outlets

More Ways to Charge Faster with Hubbell's line of USB Chargers, available in Type-C, Combination Type A&C or the legacy Type A, all with a USB high power output of 5 Amp 5 Volt DC. Hubbell's USB Charger Duplex Receptacle provides both USB and electrical power in a standard single gang opening. Designed to provide maximum charging for portable electronics, the USB ports are capable of charging two tablets simultaneously.

The 4 Port and 2 Port Charger Outlet feature a USB port door, which when open enables power. When closed, all power is switched OFF. This eliminates all current flow for a "zero" no-load draw. Buildings looking to provide 100% green efficiency in power delivery will maximize LEED and energy efficient design.

Common Features

- Green LED indicator to show USB power available
- USB stainless steel ports rated for minimum 10,000 insertions and removals
- Complies with battery charging specification BC1.2
- Designed for commercial, industrial and home use
- Compatible with USB 1.1/2.0/3.0 devices, including Apple® products





Types of USB Chargers

- Two Type-C ports, one Type A and one Type-C port, or two Type A port configurations
- High power 5 Amp, 5 Volt DC USB output
- Tamper-Resistant decorator duplex receptacle



Weather Resistant Type A&C USB Charger

- One Type A and one Type-C port configurations
- Meets Section 406.9 of NEC®
- 5 Amp, 5 Volt USB output
- Power indicating green LED light



USB Charger Receptacles

- Standard and Hospital Grade
- Provides both USB and electrical power in a standard single gang opening
- Back and side wired



SNAPConnect® Receptacle

- SNAPConnect[®] devices reduce labor time during installation and when being serviced in the future
- Installation ease
- Self-grounding staple



Identification

- Patented Hubbell TR technology uses cam action shutters; the frictionfree design of the mechanism's doors requires much less force to open
 - Green LED indicator to show USB power available



4 Port and Switch Combo Outlets

- 4 Port outlet, 5 Amp, 5V DC, Type-C, Type A&C and Type A class 2.0
- 4 Port has switch activated port door; when closed, all power is switched OFF
- Switch Combo has two USB ports 2.1 Amp, 5 Volt DC, Type A, class 2.0
- Isolated 15 Amp, 120V AC single pole/ 3-way switch

Apple[®] is a registered trademark of Apple Inc. NEC[®] is a registered trademark of the National Fire Protection Association (NFPA).

www.hubbell-wiring.com

15 and 20 Ampere, 125 Volts



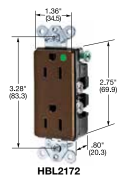


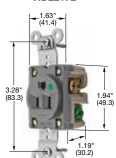
ŤR

HBL8300SGA



HBL8200ILW







Dimensions in Inches (mm)

	IP20		
HBL [®] Extra Heavy Duty Hospital Grade Receptacles	SUTABILITY	15A 125V NEMA 5-15R UL CSA 0.5 HP	20A 125V NEMA 5-20R UL CSA 1 HP
Duplex	Color	Catalog Number	
Flush, thermoplastic polyester face, back and side wired.	Black Blue Brown Gray Ivory Light Almond Red White	HBL8200BK - HBL8200 HBL8200GY HBL8200I HBL8200LA HBL8200RED HBL8200W	- HBL8300BL HBL8300 HBL8300GY HBL8300I HBL8300LA HBL8300RED HBL8300W
Flush, LED illuminated face, back and side wired.	Gray Ivory Red White	HBL8200ILGY HBL8200ILI HBL8200ILR HBL8200ILW	HBL8300ILGY HBL8300ILI HBL8300ILR HBL8300ILW
Tamper-Resistant receptacle with wire leads. Complies with requirements of NEC [®] article 517-18(c).	Brown Gray Ivory Light Almond Red White	HBL8200SGA HBL8200SGGYA HBL8200SGIA - HBL8200SGRA HBL8200SGWA	HBL8300SGA HBL8300SGGYA HBL8300SGIA HBL8300SGLA HBL8300SGRA HBL8300SGWA
Isolated ground [∆] .	Orange Red	IG8200 IG8200R	IG8300 IG8300R
MRI Receptacle, Duplex			
MRI receptacle, flush, thermoplastic polyester face, back and side wired. 100% non-ferrous.	lvory Light Almond Red White	HBL8200IMRI HBL8200LAMRI HBL8200RMRI HBL8200WMRI	HBL8300IMRI HBL8300LAMRI HBL8300RMRI HBL8300WMRI
Slender/Compact, Duplex			
Flush, thermoplastic polyester face, back, and side wired, Fed. Spec. verified.	Brown Gray Green Ivory Light Almond Red White	HBL8200H HBL8200HG - HBL8200HI HBL8200HLA HBL8200HRED HBL8200HW	HBL8300H HBL8300HG HBL8300HGN HBL8300HI HBL8300HLA HBL8300HRED HBL8300HW
Style Line [®] Decorator*			
Flush, nylon face, back and side wired.	Brown Gray Ivory Office White Red White	HBL2172 HBL2172GY HBL2172I - HBL2172R HBL2172R HBL2172WA	HBL2182 HBL2182GY HBL2182I HBL2182OW HBL2182R HBL2182WA
Isolated ground ^a .	lvory Orange White		IG2182I IG2182 IG2182WA
Single			
Flush, nylon face, back and side wired, Fed. Spec. verified.	Almond Brown Gray Ivory Red White	– HBL8210 HBL8210GY HBL8210I HBL8210R HBL8210W	HBL8310AL HBL8310 HBL8310GY HBL8310I HBL8310R HBL8310W
Panel mount on 1.94 in. (49.2) centers.	Brown Ivory	HBL8284 HBL8284I	– HBL8384I
	Orange	IG8210	IG8310

See pages A-47 and A-48 for accessories.

See page Tech-10 for Tamper-Resistant description. See section M for additional information on Hospital Grade products.

See section O for wallplates.

HUBBELL[®] Wiring Device-Kellems

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

(UL)

UG

15 and 20 Ampere, 125 and 250 Volts

15 and 20 Ampere, 125 and 250	Volts			
HBL [®] Extra Heavy Duty Hospital Grade ● Receptacles		15A 250V NEMA 6-15R UL CSA 1.5 HP	20A 250V NEMA 6-20R UL CSA 2 HP	
Duplex	Color	Catalog Number		
Flush, thermoplastic polyester face, back and side wired.	Brown Ivory	HBL8600 HBL8600I	HBL8400 HBL8400I	_
Note: See page A-48 for accessories. See section N for wallplates.				
		□ G □ □ W	□G □ □ ₩	
HBL [®] Extra Heavy Duty, Specification Grade Receptacles		15A 125V NEMA 5-15R UL CSA 0.5 HP	20A 125V NEMA 5-20R UL CSA 1 HP	_
Duplex	Color	Catalog Number		
Flush, nylon face, back and side wired.	Black Blue Brown Gray	HBL5262BK – HBL5262 HBL5262GY	HBL5362BK HBL5362BL HBL5362 HBL5362GY	
	lvory Red White	HBL5262I HBL5262R HBL5262W	HBL5362I HBL5362R HBL5362W	
Isolated ground [∆] .	Gray Ivory Orange Red White	IG5262GY IG5262I IG5262 IG5262R -	IG5362GY IG53621 IG5362 IG5362R IG5362R IG5362W	
Non-isolated ground, bulk pack of 100.	Orange	-	HBL5362M4	
Weather Resistant, flush, nylon face, back and side wired.	Black Brown Gray Ivory Red White	HBL5262BKWR HBL5262WR HBL5262GYWR HBL5262IWR HBL5262RWR HBL5262RWR HBL5262WWR	HBL5362BKWR HBL5362WR HBL5362GYWR HBL5362IWR HBL5362RWR HBL5362WWR	WR
Corrosion resistant.	lvory Yellow	HBL52CM62I HBL52CM62	- HBL53CM62	
Weather Resistant, Isolated ground⁴.	Gray Ivory Orange Red White	IG5262GYWR IG5262IWR IG5262WR IG5262RWR -	IG5362GYWR IG5362IWR IG5362WR IG5362RWR IG5362RWR IG5362WWR	WR
On 4 in. (101.6) round cover.	Brown	HBL5282	-	
Single				
Flush, nylon face, back and side wired.	Black Brown Gray Ivory	HBL5261BK HBL5261 – HBL5261I	HBL5361BK HBL5361 HBL5361GRY HBL5361I	
	White	-	HBL5361W	
lsolated ground [∆] .	Orange	IG5261	IG5361	-
Weather Resistant, Isolated ground ^A . Ring terminal connection.	Orange Brown White Yellow	IG5261WR HBL5261RT HBL5261WRT HBL5261WRT HBL5261YRT	IG5361WR HBL5361RT - -	<u>WR</u>
Weather Resistant, flush, nylon face, back and side wired	Brown Gray	HBL5261WR	HBL5361WR HBL5361GRYWR	WR

lvory

Yellow

Brown

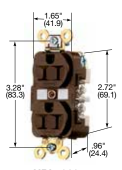
3.28" (83.3) 2.72" (69.0) .97" (24.6)

SP

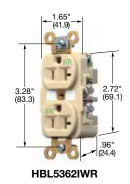
(UL)

F(UL)S

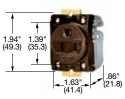
HBL86001



HBL5262



1.13' (28.7) 3.28" (83.3) (49. (35.3) #6-32 TAP .94" (23.9) HBL5261



HBL5284

Dimensions in Inches (mm)

Note: ^ASee section N for additional information on isolated ground devices.

www.hubbell-wiring.com

See section O for wallplates.

Panel mount on 1.94 in. (49.3) centers.

See pages A-47 and A-48 for accessories. See page Tech-10 for Weather Resistant descriptions.

back and side wired.

Corrosion resistant.

HUBBELL[®] Wiring Device-Kellems

HBL5361IWR

HBL53CM61

HBL5357

A-9

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

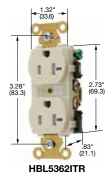
HBL5261IWR

HBL52CM61

HBL5284

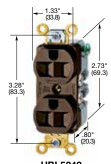
TR

15 and 20 Ampere, 125 Volts





HBL5252



HBL5242



HBL5251



Dimensions in Inches (mm)

A-10

HBL[®] Extra Heavy Duty **Tamper-Resistant Receptacles**

Description	Color	Catalog Number	
Flush, nylon face, Tamper-Resistant,	Black	HBL5262BKTR	HBL5362BKTR
back and side wired.	Blue	HBL5262BLTR	HBL5362BLTR
	Brown	HBL5262TR	HBL5362TR
	Gray	HBL5262GYTR	HBL5362GYTR
	lvory	HBL5262ITR	HBL5362ITR
	Light Almond	HBL5262LATR	HBL5362LATR
	Red	HBL5262RTR	HBL5362RTR
	White	HBL5262WTR	HBL5362WTR

HBL® Extra Heavy Duty **Compact Receptacles**

Duplex			
Description	Color	Catalog Number	
Flush, nylon face,	Black	HBL5252BK	HBL5352BK
back and side wired.	Blue	-	HBL5352BL
	Brown	HBL5252	HBL5352
	Gray	HBL5252GY	HBL5352GY
	lvory	HBL5252I	HBL5352I
	Red	HBL5252R	HBL5352R
	White	HBL5252W	HBL5352W
On a 4 in. (101.6) round cover.	Brown	HBL5253	-
Flush, nylon face,	Brown	HBL5242	HBL5342
side wired only.	Gray	HBL5242GY	HBL5342GY
	lvory	HBL52421	HBL5342I
	White	HBL5242W	HBL5342W
Ring terminal connection.	Brown	HBL5242RT	HBL5342RT

Single

Description	Color	Catalog Number	
Flush, side wired only.	Brown Ivory	HBL5251 HBL5251I	
Panel mount 1.75 in. (44.5) centers.	Brown Ivory	HBL5258 HBL5258I	HBL5358 -

Style Line® Decorator*

Description	Color	Catalog Number	
Flush, nylon face,	Almond	HBL2152AL	HBL2162AL
back and side wired.	Black	HBL2152BK	HBL2162BK
	Brown	HBL2152	HBL2162
	Gray	HBL2152GY	HBL2162GY
	lvory	HBL2152I	HBL2162I
	Office White	HBL2152OW	HBL2162OW
	White	HBL2152WA	HBL2162WA
Isolated ground [△] .	Gray	-	IG2162GY
5	Orange	IG2152	IG2162

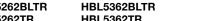
Note: ^ASee section N for additional information on isolated ground devices. *Style Line Duplex devices are not Fed. Spec. Listed.

See page A-47 for accessories.

See section O for wallplates.

HUBBELL[®] Wiring Device-Kellems

www.hubbell-wiring.com



ΟG [[+w

20A 125V NEMA 5-20R UL CSA 1 HP

ŪG

15A 125V NEMA 5-15F

UL CSA 0.5 HP

w FUL S

(ll)

15 and 20 Ampere, 250 Volts

HBL[®] Extra Heavy Duty, **Specification Grade Receptacles**

HBL [®] Extra Heavy Duty, Specification Grade Receptacles		200 250V NEMA 6-20R UL CSA 2 HP
Color	Catalog Number	
Black	-	HBL5462BK
Brown	HBL5662	HBL5462
Gray	-	HBL5462GY
lvory	HBL56621	HBL5462I
Red	-	HBL5462R
Orange	IG5662	IG5462
	Color Black Brown Gray Ivory Red	ColorCatalog NumberBlack-BrownHBL5662Gray-IvoryHBL56621Red-

ŪĞ

ŪĞ ŀ

Single

Description	Color	Catalog Number	
Flush, nylon face,	Brown	HBL5661	HBL5461
back and side wired.	Gray	-	HBL5461GY
	lvory	HBL5661I	HBL5461I
	Red	-	HBL5461R
	White	-	HBL5461W
Isolated ground ^a .	Orange	IG5661	IG5461
Panel mount 1.94 in. (49.3) centers.	Brown	HBL5684	-
Ring terminal connection.	Brown	HBL5661RT	-

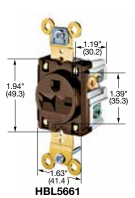
Duplex and Single Panel Mount

Description	Color	Catalog Number		
Flush, nylon duplex face,	Brown	HBL5652	-	
side wired only.	lvory	HBL5652I	-	
Panel mount 1.75 in. (44.5) centers.	Brown	HBL5658	-	

Note: ^ASee section N for additional information on isolated ground devices.

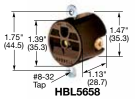
HP ratings are AC only.

See page A-47 for accessories.



HBL5462I





Dimensions in Inches (mm)

HBL56621

.65' (41.9)

3.28" (83.3)

3.28" (83.3)

2.72" (69.1)

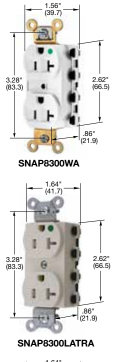
.96" (24.4)

2.72" (69.1)

.96" (24.4)

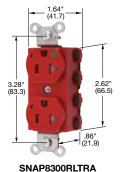
www.hubbell-wiring.com

15 and 20 Ampere, 125 Volts











<u> </u>	Grade Receptacles		0.5 HP	UL CSA 1 HP
Duplex				
Description Hospital grad	e, finder groove, nylon face,	Color Black	Catalog Number SNAP8200BKA	SNAP8300BK
	ptacle which requires	Brown	SNAP8200A	SNAP8300A
pigtailed con	nector on page A-15.	Gray	SNAP8200GYA	SNAP8300GYA
		lvory	SNAP8200IA	SNAP8300IA
		Light Almond	SNAP8200LAA	SNAP8300LA
		Red	SNAP8200RA	SNAP8300RA
		White	SNAP8200WA	SNAP8300WA
	le, smooth nylon face,	Black	SNAP8200BKNA	SNAP8300BKI
	ptacle which requires nector on page A-15.	Brown Gray	SNAP8200NA SNAP8200GYNA	SNAP8300NA SNAP8300GYI
Assembled in	1 0	lvory	SNAP8200GTNA	SNAP8300G11
///////////////////////////////////////	100/(.	Light Almond	SNAP8200LANA	SNAP8300LAN
		Red	SNAP8200RNA	SNAP8300RN
		White	SNAP8200WNA	SNAP8300WN
Hospital grad	de, Tamper-Resistant,	Black	SNAP8200BKTRA	SNAP8300BK
smooth nylor	n face, modular receptacle	Brown	SNAP8200TRA	SNAP8300TR
which require	es pigtailed connector on	Gray	SNAP8200GYTRA	SNAP8300GY
page A-15. A	ssembled in USA.	lvory	SNAP8200ITRA	SNAP8300ITR
		Light Almond	SNAP8200LATRA	SNAP8300LAT
		Red	SNAP8200RTRA	SNAP8300RTI
		White	SNAP8200WTRA	SNAP8300WT
	le, Tamper-Resistant,	Black	SNAP8200BKSCTRA	SNAP8300BK
· · · · ·	smooth nylon face,	Brown	SNAP8200SCTRA	SNAP8300SC
	ptacle which requires nector on page A-15.	Gray	SNAP8200GYSCTRA SNAP8200ISCTRA	SNAP8300GYS SNAP8300ISC
Assembled in	1 0	lvory Light Almond	SNAP8200LASCTRA	SNAP8300LAS
Assembled II	103A.	Red	SNAP8200RSCTRA	SNAP8300RS
		White	SNAP8200WSCTRA	SNAP8300WS
Isolated grou	nd∆, Hospital grade,	Orange	SNAP8200IGTRA	SNAP8300IGT
Tamper-Resi	stant.	Red	SNAP8200RIGTRA	SNAP8300RIG
	e, with Power Indicating LED,	Black	SNAP8200BKL	SNAP8300BK
	n face, modular receptacle	Brown	SNAP8200L	SNAP8300L
	es pigtailed connector on	Gray	SNAP8200GYL	SNAP8300GY
page A-15. A	ssembled in USA.	lvory	SNAP8200IL	SNAP8300IL
		Light Almond Red	SNAP8200LAL	SNAP8300LAI
		White	SNAP8200RL SNAP8200WL	SNAP8300RL SNAP8300WL
leolated arou	nd^, Hospital grade,	Orange	SNAP8200IGL	SNAP8300IGL
	ndicating LED.	Red	SNAP8200RIGL	SNAP8300RIG
	le, Tamper-Resistant,	Black	SNAP8200BKLTRA	SNAP8300BK
1 0	ndicating LED, smooth	Brown	SNAP8200LTRA	SNAP8300LTF
	nodular receptacle which	Gray	SNAP8200GYLTRA	SNAP8300GY
1 10	iled connector on page A-15.	lvory	SNAP8200ILTRA	SNAP8300ILTI
Assembled in	n USA.	Light Almond	SNAP8200LALTRA	SNAP8300LAL
		Red	SNAP8200RLTRA	SNAP8300RLT
		White	SNAP8200WLTRA	SNAP8300WL
0	nd [∆] , Hospital grade,	Orange	SNAP8200IGLTRA	SNAP8300IGL
I K WITH POW	er Indicating LED.	Red	SNAP8200RIGLTRA	SNAP8300RIG
SNAPCor	nect [®] Extra Heavy Du	uty Hospital G	rade Single Rece	ptacles
	Hospital Grad		Hospital Grade • T	
Color	· · · · · · · · · · · · · · · · · · ·	DA 125V	15A 125V	20A 125V
Almond	SNAP8210AL S	SNAP8310AL	SNAP8210ALTR	SNAP8310ALT
	CNIA DODADDV C		CNIA DOO10 DI/TD	

SNAFCUIII	SNAPCONNect Extra neavy buty hospital Grade Single neceptacies							
	Hospita	al Grade 🔵	Hospital Grade	Hospital Grade Tamper-Resistant				
Color	15A 125V	20A 125V	15A 125V	20A 125V	/ TR			
Almond	SNAP8210AL	SNAP8310AL	SNAP8210ALTR	SNAP8310ALTR				
Black	SNAP8210BK	SNAP8310BK	SNAP8210BKTR	SNAP8310BKTR				
Blue	SNAP8210BL	SNAP8310BL	SNAP8210BLTR	SNAP8310BLTR				
Brown	SNAP8210	SNAP8310	SNAP8210TR	SNAP8310TR				
Gray	SNAP8210GY	SNAP8310GY	SNAP8210GYTR	SNAP8310GYTR				
lvory	SNAP8210I	SNAP8310I	SNAP8210ITR	SNAP8310ITR				
Light Almond	SNAP8210LA	SNAP8310LA	SNAP8210LATR	SNAP8310LATR				
Red	SNAP8210R	SNAP8310R	SNAP8210RTR	SNAP8310RTR				
White	SNAP8210W	SNAP8310W	SNAP8210WTR	SNAP8310WTR				

Dimensions in Inches (mm)

HUBBELL[®] Wiring Device-Kellems

www.hubbell-wiring.com

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

ŪG

[]] w

ŪĞ

IP20

[[w]

15 and 20 Ampere, 125 Volts

15 and 20 Ampere, 125 Volts					
•	<u>IP20</u>				<u>→</u> 1.64" (41.7)
SNAPConnect [®] Extra Heavy Du		15A 125V	20A 125V NEMA 5-20R		030
Hospital Grade Receptacles		NEMA 5-15R UL CSA 0.5 HP	UL CSA 1 HP		
Style Line [®] Decorator		0.5 HP	1 HP	-	1 - 3
Description	Color	Catalog Number		_	3.28"
Hospital grade, Style Line [®] decorator,	Black	SNAP2172BKA	SNAP2182BKA		(83.3)
flush, nylon face, modular receptacle	Brown	SNAP2172BRA	SNAP2182BRA		•
which requires pigtailed connector on	Gray	SNAP2172GYA	SNAP2182GYA		
page A-15.	lvory	SNAP2172IA	SNAP2182IA		.86" (21.9)
1-0	Light Almond	SNAP2172LAA	SNAP2182LAA		035
	Red	SNAP2172RA	SNAP2182RA		SNAP2182A
	White	SNAP2172WA	SNAP2182WA		
Hospital grade, Style Line [®] decorator,	Black	SNAP2172BKNA	SNAP2182BKNA		
flush, nylon face, modular receptacle	Brown	SNAP2172NA	SNAP2182NA		 1.64" (41.7)
which requires pigtailed connector on	Gray	SNAP2172GYNA	SNAP2182GYNA		000
page A-15. Assembled in USA.	lvory	SNAP2172INA	SNAP2182INA		4
	Light Almond	SNAP2172LANA	SNAP2182LANA		
	Red	SNAP2172RNA	SNAP2182RNA		1 1-1
	White	SNAP2172WNA	SNAP2182WNA		2.6
Hospital grade, Tamper-Resistant,	Black	SNAP2172BKTRA	SNAP2182BKTRA	TR	3.28" (66 (83.3)
Style Line [®] decorator, flush, nylon face,	Brown	SNAP2172TRA	SNAP2182TRA	//TR	
modular receptacle which requires pigtailed connector on page A-15.	Gray	SNAP2172GYTRA SNAP2172ITRA	SNAP2182GYTRA SNAP2182ITRA		
Assembled in USA.	lvory Light Almond	SNAP2172LATRA	SNAP2182LATRA		86"
Assembled in USA.	Red	SNAP2172EATRA	SNAP2182RTRA		.86" (21.9)
	White	SNAP2172WTRA	SNAP2182WTRA		000
Hospital grade, Tamper-Resistant,	Black	SNAP2172BKSCTRA	SNAP2182BKSCTRA		SNAP2182ITRA
Split Circuit, Style Line [®] decorator, flush,	Brown	SNAP2172SCTRA	SNAP2182SCTRA	AD	
nylon face, modular receptacle which	Gray	SNAP2172GYSCTRA	SNAP2182GYSCTRA	///	1.64"
requires pigtailed connector on page A-15.	lvory	SNAP2172ISCTRA	SNAP2182ISCTRA		(41.7)
Assembled in USA.	Light Almond	SNAP2172LASCTRA	SNAP2182LASCTRA		4 24
	Red	SNAP2172RSCTRA	SNAP2182RSCTRA		
	White	SNAP2172WSCTRA	SNAP2182WSCTRA		
Isolated ground [∆] , Hospital grade,	Orange	SNAP2172IGTRA	SNAP2182IGTRA		
Tamper-Resistant.	Red	SNAP2172RIGTRA	SNAP2182RIGTRA		3.28" (83.3)
Hospital grade, with Power Indicating LED,	Black	SNAP2172BKL	SNAP2182BKL	SALES.	
Style Line [®] decorator, flush, nylon face,	Brown	SNAP2172L	SNAP2182L	PWR	1 1 1 1
modular receptacle which requires	Gray	SNAP2172GYL	SNAP2182GYL		
pigtailed connector on page A-15.	lvory	SNAP2172IL	SNAP2182IL		.86" (21.9)
Assembled in USA.	Light Almond	SNAP2172LAL	SNAP2182LAL		0.80
	Red	SNAP2172RL	SNAP2182RL		SNAP2182RL
	White	SNAP2172WL	SNAP2182WL		
Isolated ground ^A , Hospital grade,	Orange	SNAP2172IGL	SNAP2182IGL		1.64"
with Power Indicating LED.	Red	SNAP2172RIGL	SNAP2182RIGL		(41.7)
Hospital grade, Tamper-Resistant,	Black	SNAP2172BKLTRA	SNAP2182BKLTRA	Sta	OBV
with Power Indicating LED, Style Line [®] decorator, flush, nylon face, modular	Brown Gray	SNAP2172LTRA SNAP2172GYLTRA	SNAP2182LTRA SNAP2182GYLTRA	PWR	
receptacle which requires pigtailed	lvory	SNAP2172GTLTRA	SNAP2182GTLTRA	\mathcal{O}	
connector on page A-15.	Light Almond	SNAP2172LALTRA	SNAP2182LALTRA	/TR	1 P-1
Assembled in USA.	Red	SNAP2172RLTRA	SNAP2182RLTRA		3.28" (83.3)
	White	SNAP2172WLTRA	SNAP2182WLTRA		(83.3)
Isolated ground [∆] , Hospital grade,	Orange	SNAP2172IGLTRA	SNAP2182IGLTRA	_	
TR with Power Indicating LED.	Red	SNAP2172RIGLTRA	SNAP2182RIGLTRA		
Note: ΔSee section N additional information on is	solated ground devic	es and section O for wallplate	S.	_	.86" (21.9)

Note: ΔSee section N additional information on isolated ground devices and section O for wallplates. See page A-5 for additional information on SNAPConnect features and page A-16 for SNAPConnect pigtailed connectors. See page Tech-10 for Tamper-Resistant and LED Power Indicators descriptions.

See pages A-47 and A-48 for accessories.

SNAPConnect® Right Angle Pigtailed Connector

Description	Wire Type	General Use	Assembled in USA
Clear right angle terminal with 6 inch leads #12 AWG THHN/THWN-2; Polycarbonate housing material.	Solid Stranded	SNAP1RA SNAP2RA	SNAP1RNA SNAP2RNA
Clear right angle terminal with 6 inch leads #12 AWG THHN/THWN-2; Polycarbonate housing material with WAGO terminals.	Solid Stranded	SNAP1RAM2 SNAP2RAM2	SNAP1RNAM2 SNAP2RNAM2

Note: For Assembled in USA products, must order connector with NA suffix.

www.hubbell-wiring.com

HUBBELL[®] Wiring Device-Kellems

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

.63" (16.0)

086 SNAP2182GYLTRA

SNAP1RA

Dimensions in Inches (mm)

SÐ.

15 and 20 Ampere, 125 Volts

15 and 20 Ampere, 125	VIII3		□G	□G
1.56" (39.7)			(🛛 🗍 w)	([[>w)
(33.7)				
1 21-	SNAPConnect [®]		15A 125V NEMA 5-15B	20A 125V NEMA 5-20R
	Extra Heavy Duty Receptacle	es	15A 125V NEMA 5-15R UL CSA 0.5 HP	20A 125V NEMA 5-20R UL CSA 1 HP
	Duplex			
3.28" 2.62"	Description	Color	Catalog Number	
3.28" 2.62" (83.3) (66.5)	Specification grade, finder groove,	Black	SNAP5262BKA	SNAP5362BKA
	nylon face, modular receptacle which	Brown	SNAP5262A	SNAP5362A
	requires pigtailed connector on page A-13	3. Gray	SNAP5262GYA	SNAP5362GYA
.86"		lvory	SNAP5262IA	SNAP5362IA
(21.9)		Light Almond	SNAP5262LAA	SNAP5362LAA
SNAP5362IA		Red White	SNAP5262RA SNAP5262WA	SNAP5362RA SNAP5362WA
	Specification grade, smooth,	Black	SNAP5262BKNA	SNAP5362BKNA
	nylon face, modular receptacle which	Brown	SNAP5262NA	SNAP5362NA
0-0	requires pigtailed connector on page A-13	3. Gray	SNAP5262GYNA	SNAP5362GYNA
	Assembled in USA.	lvory	SNAP5262INA	SNAP5362INA
		Light Almond	SNAP5262LANA	SNAP5362LANA
		Red White	SNAP5262RNA SNAP5262WNA	SNAP5362RNA SNAP5362WNA
3.28" 2.62" (83.3) 6 (66.5)	Specification grade, Tamper-Resistant,	Black	SNAP5262BKTRA	SNAP5362BKTRA
(83.3) 6 (66.5)	smooth nylon face, modular receptacle	Blue	SNAP5262BLTRA	SNAP5362BLTRA
	which requires pigtailed connector on	Brown	SNAP5262TRA	SNAP5362TRA
	page A-13. Assembled in USA.	Gray	SNAP5262GYTRA	SNAP5362GYTRA
117 F		lvory	SNAP5262ITRA	SNAP5362ITRA
020		Light Almond Red	SNAP5262LATRA SNAP5262RTRA	SNAP5362LATRA SNAP5362RTRA
SNAP5362LATRA		White	SNAP5262WTRA	SNAP5362WTRA
	Specification grade, Tamper-Resistant,	Black	SNAP5262BKSCTRA	SNAP5362BKSCTRA
<	Split Circuit, smooth nylon face,	Blue	SNAP5262BLSCTRA	SNAP5362BLSCTRA
0.0	modular receptacle which requires	Brown	SNAP5262SCTRA	SNAP5362SCTRA
	pigtailed connector on page A-13.	Gray	SNAP5262GYSCTRA	SNAP5362GYSCTRA
	Assembled in USA.	lvory Light Almond	SNAP5262ISCTRA SNAP5262LASCTRA	SNAP5362ISCTRA SNAP5362LASCTRA
		Red	SNAP5262RSCTRA	SNAP5362RSCTRA
3.28" 2.62" (83.3) 6 (66.5)		White	SNAP5262WSCTRA	SNAP5362WSCTRA
(83.3)	Isolated ground [∆] , Specification grade,	Orange	SNAP5262IGTRA	SNAP5362IGTRA
	Tamper-Resistant.			
	Spec. grade, with Power Indicating LED		SNAP5262BKL	SNAP5362BKL
PWR	smooth nylon face, modular receptacle	Blue Brown	SNAP5262BLL SNAP5262L	SNAP5362BLL SNAP5362L
0-0	which requires pigtailed connector on page A-13. Assembled in USA.	Gray	SNAP5262GYL	SNAP5362GYL
SNAP5362L	page A-13. Assembled in USA.	lvory	SNAP5262IL	SNAP5362IL
1.64"		Light Almond	SNAP5262LAL	SNAP5362LAL
(41.7)		Red	SNAP5262RL	SNAP5362RL
9.9		White	SNAP5262WL	SNAP5362WL
	Isolated ground [∆] , Specification grade, with Power Indicating LED.	Orange	SNAP5262IGL	SNAP5362IGL
A NUM	Specification grade, Tamper-Resistant,	Black	SNAP5262BKLTRA	SNAP5362BKLTRA
	with Power Indicating LED, smooth	Blue	SNAP5262BLLTRA	SNAP5362BLLTRA
3.28" 2.62" (83.3) 6 (66.5)	nylon face, modular receptacle which	Brown	SNAP5262LTRA	SNAP5362LTRA
	requires pigtailed connector on page A-13		SNAP5262GYLTRA	SNAP5362GYLTRA
E E-J E	Assembled in USA.	lvory Light Almond	SNAP5262ILTRA	SNAP5362ILTRA
		Light Almond Red	SNAP5262LALTRA SNAP5262RLTRA	SNAP5362LALTRA SNAP5362RLTRA
025		White	SNAP5262WLTRA	SNAP5362WLTRA
	Isolated ground [∆] , Specification grade,	Orange	SNAP5262IGLTRA	SNAP5362IGLTRA
SNAP5362GYLTRA	TR with Power Indicating LED.	0		
1.63°				
0-0	SNAPConnect [®] Extra Heavy			
	Standard		Standard Duplex T	
	Color 15A 125V	20A 125V	15A 125V	20A 125V
0	Almond SNAP5261AL	SNAP5361AL	SNAP5261ALTR	SNAP5361ALTR
3.28" 2.00" (83.3) (50.8)	Black SNAP5261BK	SNAP5361BK	SNAP5261BKTR	SNAP5361BKTR
	Blue SNAP5261BL Brown SNAP5261	SNAP5361BL SNAP5361	SNAP5261BLTR SNAP5261TR	SNAP5361BLTR SNAP5361TR
	Gray SNAP5261GY	SNAP5361GY	SNAP5261GYTR	SNAP5361GYTR
.922"	Ivory SNAP52611	SNAP536101	SNAP5261ITR	SNAP5361ITR
1(20.4)	Light Almond SNAP5261LA	SNAP5361LA	SNAP5261LATR	SNAP5361LATR
SNAP52611	Red SNAP5261R	SNAP5361R	SNAP5261RTR	SNAP5361RTR
Dimensions in Inches (mm)	White SNAP5261W	SNAP5361W	SNAP5261WTR	SNAP5361WTR
Dimensions in incres (mm)				



www.hubbell-wiring.com

TR

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

F(UL)S



15 and 20 Ampere, 125 and 250 Volts

SNAPConnect [®] Extra Heavy Duty Receptacles	15A 125V 20A 125V NEMA 5-15R NEMA 5-20R UL CSA UL CSA 0.5 HP 1 HP	
Style Line [®] Decorator		
Description Color	Catalog Number	
Specification grade, Style Line [®] decorator, flush, nylon face, modular receptacle which requires pigtailed connector below. Light Red White	n SNAP2152A SNAP2162A SNAP2152GYA SNAP2162GYA SNAP2152IA SNAP2162IA Almond SNAP2152LAA SNAP2162LAA SNAP2152RA SNAP2162RA	
Specification grade, Style Line® decorator, flush, nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA. Ivory Light Red White	K SNAP2152BKNA SNAP2162BKNA M SNAP2152NA SNAP2162NA SNAP2152GYNA SNAP2162GYNA SNAP2152INA SNAP2162INA Almond SNAP2152LANA SNAP2162LANA SNAP2152RNA SNAP2162RNA	
Specification grade, Tamper-Resistant, Style Line [®] decorator, flush, nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA. Uvory Light Red White	SNAP2152BLTRA SNAP2162BLTRA n SNAP2152TRA SNAP2162TRA SNAP2152GYTRA SNAP2162GYTRA SNAP2152GYTRA SNAP2162GYTRA Almond SNAP2152LATRA SNAP2162LATRA SNAP2152RTRA SNAP2162RTRA	TR
Specification grade, Tamper-Resistant, Split Circuit, Style Line [®] decorator, flush, Nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA. Uvory Light Red	Almond SNAP2152BLSCTRA SNAP2162BLSCTRA SNAP2152SCTRA SNAP2162SCTRA SNAP2152GYSCTRA SNAP2162GYSCTRA SNAP2152ISCTRA SNAP2162ISCTRA SNAP2152LASCTRA SNAP2162LASCTRA SNAP2152RSCTRA SNAP2162RSCTRA	TR
Isolated ground [△] , Spec. grade, TR. Oran	ge SNAP2152IGTRA SNAP2162IGTRA	
Spec. grade, with Power Indicating LED, Black Style Line® decorator, flush, nylon face, Blue modular receptacle which requires Brow pigtailed connector below. Gray Assembled in USA. Ivory Light Red White White	SNAP2152BLL SNAP2162BLL P n SNAP2152L SNAP2162L SNAP2152GYL SNAP2162GYL SNAP2152IL SNAP2162IL Almond SNAP2152LAL SNAP2162LAL SNAP2152RL SNAP2162RL SNAP2152WL SNAP2162WL	WR
Isolated ground [∆] , Spec. grade, with LED. Oran	ge SNAP2152IGL SNAP2162IGL	
Specification grade, Tamper-Resistant, Black with Power Indicating LED, Blue Style Line® decorator, flush, nylon face, Brow modular receptacle which requires Gray	n SNAP2152BLLTRA SNAP2162BLLTRA SNAP2152LTRA SNAP2162LTRA SNAP2152GYLTRA SNAP2162GYLTRA	
pigtailed connector below. Ivory	AlmondSNAP2152LALTRASNAP2162LALTRASNAP2152RLTRASNAP2162RLTRASNAP2152WLTRASNAP2162WLTRA	

ŪĞ

[]w

ŪĞ

þw

Note: $^{\Delta}$ See section N additional information on isolated ground devices.

See page Tech-10 for Tamper-Resistant and LED Power Indicators descriptions. See pages A-47 and A-48 for accessories.

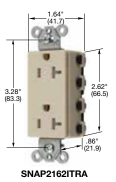
See section O for wallplates.

SNAPConnect® 250V Extra Heavy Duty Standard Single Receptacles

Description	Color	15A 250V	20A 250V		(83.3)
Spec. grade, single modular receptacle	Black	SNAP5661BKTR	SNAP5461BKTR	TR	1
Tamper-Resistant, smooth nylon face. Requires pigtailed connector on page A-13.	Brown Gray	SNAP5661BTR SNAP5661GYTR	SNAP5461BTR SNAP5461GYTR		
1 10 10	lvory	SNAP5661ITR	SNAP5461ITR		0
	Light Almond White	SNAP5661LATR SNAP5661WTR	SNAP5461LATR SNAP5461WTR		SNA
	VVIIILE	SINAF300 IWIR	SINAF 340 IWIR		Dimensions in

2.62" (66.5) 3.28" (83.3) .86" 3

SNAP2162A



(41.7) 2.62" (66.5) 3.28" (83.3) .86" (21.9)

63 SNAP2162GYL

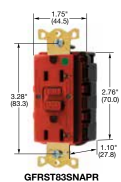
1.64"
(41.7) 2.62" (66.5) 3.28 (83.3 .86" (21.9) 3. SNAP2162RLTRA



HUBBELL[®] Wiring Device-Kellems

(h) (f)

15 and 20 Ampere, 125 Volts



1.75"

GFTWRST83SNAPI

1.75" (44.5)

3.28" (83.3)

2.76" (70.0)

1.10"

			□ G □ J w	Mer Stand Class
SNAPConnect [®] GFCI LED Hos	pital Grade	154 125V NEMA 5-15R UL CSA 0.5 HP	20A 125V NEMA 5-20R UL CSA 1 HP	E
Description	Color	Catalog Number		
Hospital Grade SNAPConnect GFCI LED, self-grounding staple, requires connector below, sold separately. Add "NA" suffix for devices Assembled in USA.	Almond Black Brown Gray Ivory Light Almond Red White	GFRST82SNAPAL GFRST82SNAPBK GFRST82SNAP GFRST82SNAPGY GFRST82SNAPI GFRST82SNAPLA GFRST82SNAPR GFRST82SNAPW	GFRST83SN GFRST83SN GFRST83SN GFRST83SN GFRST83SN GFRST83SN GFRST83SN GFRST83SN	APBK AP APGY API APLA APR
SNAPConnect [®] GFCI LED Hos Tamper and Weather Resistan	nt			
Description	Color	Catalog Number		
Hospital Grade SNAPConnect GFCI	Almond	GFTWRST82SNAPAL	GFTWRST83 GFTWRST83	SNAF

because of the possibility of power interruption. All GFCI receptacles are furnished with a matching color nylon wallplate, 20 amp feed-through capability. UG ŪG

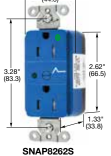
	SNAPConnect [®] USB Charger Hospital Grade Duplex Rece	ptacles	15A 125V NEMA 5-15R UL CSA 0.5 HP	20A 125V NEMA 5-20R UL CSA 1 HP
	Description	Color	Catalog Number	
R	Hospital Grade SNAPConnect USB Charger, Tamper-Resistant Style Line [®] decorator duplex receptacle, two USB type 2.0 ports 3 Amp, 5 Volt DC, 15 or 20 Amp, 125 Volt AC.	Black Brown Gray Ivory Light Almond Red White	SNAP8200USBBK SNAP8200USB SNAP8200USBGY SNAP8200USBI SNAP8200USBLA SNAP8200USBR SNAP8200USBW	SNAP8300USBBK SNAP8300USB SNAP8300USBGY SNAP8300USBI SNAP8300USBLA SNAP8300USBR SNAP8300USBW
	SNAPConnect [®] Surge Protecti Hospital Grade Tamper-Resi Receptacle with Power Indicati	istant	15A 125V NEMA 5-15R UL CSA 0.5 HP	20A 125V NEMAA 5-20R UL CSA 1 HP
	Description	Color	Catalog Number	
R	Hospital Grade SNAPConnect Surge supression, Tamper-Resistant, smooth face, duplex receptacle.	Blue Gray Ivory Light Almond Red	SNAP8262S SNAP8262GYS SNAP8262IS SNAP8262LAS SNAP8262LAS SNAP8262RS	SNAP8362S SNAP8362GYS SNAP8362IS SNAP8362LAS SNAP8362LAS SNAP8362RS

SNAPConnect® Right Angle Pigtailed Connector

Description	Wire Type	General Use	Assembled in USA
Clear right angle terminal with 6 inch leads #12 AWG THHN/THWN-2; Polycarbonate housing material.	Solid Stranded	SNAP1RA SNAP2RA	SNAP1RNA SNAP2RNA
Clear right angle terminal with 6 inch leads #12 AWG THHN/THWN-2; Polycarbonate housing material with WAGO terminals.	Solid Stranded	SNAP1RAM2 SNAP2RAM2	SNAP1RNAM2 SNAP2RNAM2

Note: See page Tech-10 for Tamper-Resistant, Weather Resistant and LED Power Indicators descriptions.

2.62" 3.28" (83.3) 1.54" 000 SNAP8300USBW (44.5





Dimensions in Inches (mm)

HUBBELL[®] Wiring Device-Kellems

www.hubbell-wiring.com

15 and 20 Ampere, 125 Volts

15 and 20 Ampere, 125 Volts SNAPConnect [®] GFCI LED		Image: Gray state Image: Gray state	CG Meets UL Standard 943 Class A GFCI 20A 125V NEMA 5-20R UL CSA 1 HP Fed.Spec.
Description	Color	Catalog Number	
SNAPConnect GFCI LED, self-grounding staple, requires connector below, sold separately. Add "NA" suffix for devices Assembled in USA.	Almond Black Brown Gray Ivory Light Almond Red White	GFRST15SNAPAL GFRST15SNAPBK GFRST15SNAP GFRST15SNAPGY GFRST15SNAPI GFRST15SNAPLA GFRST15SNAPR GFRST15SNAPW	GFRST20SNAPAL GFRST20SNAPBK GFRST20SNAP GFRST20SNAPGY GFRST20SNAPI GFRST20SNAPLA GFRST20SNAPR GFRST20SNAPW

Tamper and Weather Resistant

Description	Color	Catalog Number		
SNAPConnect GFCI TR/WR, self-grounding staple, requires connector below, sold separately. Add "NA" suffix for devices Assembled in USA.	Almond Black Brown Gray Ivory Light Almond Red White	GFTWRST15SNAPAL GFTWRST15SNAPBK GFTWRST15SNAP GFTWRST15SNAPGY GFTWRST15SNAPI GFTWRST15SNAPLA GFTWRST15SNAPR GFTWRST15SNAPW	GFTWRST20SNAPAL GFTWRST20SNAPBK GFTWRST20SNAP GFTWRST20SNAPGY GFTWRST20SNAPI GFTWRST20SNAPLA GFTWRST20SNAPR GFTWRST20SNAPW	

Note: GFCI type receptacles should not be used in critical care patient areas or for electrical life support equipment applications because of the possibility of power interruption. All GFCI receptacles are furnished with a matching color nylon wallplate, 20 amp feed-through capability.

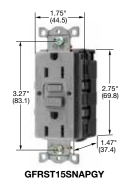
SNAPConnect [®] USB Charger, Duplex Receptacles		15A 125V NEMA 5-15R UL CSA 0.5 HP	20A 125V NEMA 5-20P UL CSA 1 HP	(h)
Description	Color	Catalog Number		
SNAPConnect USB Charger, Tamper-Resistant Style Line [®] decorator duplex receptacle, two USB type 2.0 ports 3 Amp, 5 Volt DC, 15 or 20 Amp, 125 Volt AC.	Black Brown Gray Ivory Light Almond White	SNAP15USBBK SNAP15USB SNAP15USBGY SNAP15USBI SNAP15USBLA SNAP15USBW	SNAP20USBBK SNAP20USB SNAP20USBGY SNAP20USBI SNAP20USBLA SNAP20USBW	

SNAPConnect [®] Surge Protect Tamper-Resistant Receptacle with Power Indicating LED		UG W 15A 125V NEMA 5-15R UL CSA 0.5 HP	20A 125V NEMA 5-20R UL CSA UL CSA
Description	Color	Catalog Number	
SNAPConnect Surge supression, Tamper-Resistant, smooth face, duplex receptacle.	Blue Gray Ivory Light Almond White	SNAP5262S SNAP5262GYS SNAP5262IS SNAP5262LAS SNAP5262WS	SNAP5362S SNAP5362GYS SNAP5362IS SNAP5362LAS SNAP5362WS

SNAPConnect® Tester

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

Note: See page Tech-10 for Tamper-Resistant, Weather Resistant and LED Power Indicators descriptions.



1.75" 2.75" (69.8) 3.27" (83.1) 1.47" (37.4)

GFTWRST20SNAPI







Dimensions in Inches (mm)

www.hubbell-wiring.com

HUBBELL[®] Wiring Device-Kellems

15 and 20 Ampere, 125 Volts



Duplex

permanently

SNAPConnect®

standard duplex,

marked for use





- Permanent power symbol remains clearly visible after installation
- Control both outlets per device for 100% controlled applications or just one outlet for 50% controlled applications
- Ideal for commercial buildings, retail, schools, hotel rooms
- O Part of the Hubbell Load:Logic[®] Plug Control system

SNAP5262C2BK

SNAP5262C2BL

SNAP5262C2GY

SNAP5262C2

15 Amp

Two Controlled Faces

20 Amp

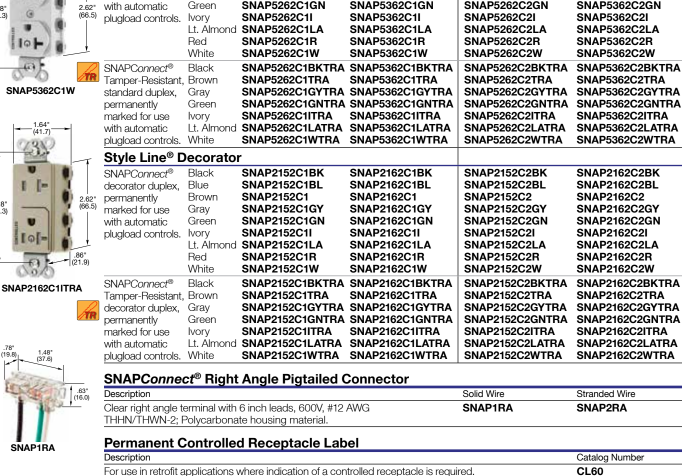
SNAP5362C2BK

SNAP5362C2BL

SNAP5362C2GY

SNAP5362C2

(41.7) 3.28" (83.3) 0



One Controlled Face Split Circuit Hot Tab

20 Amp

SNAP5362C1BK

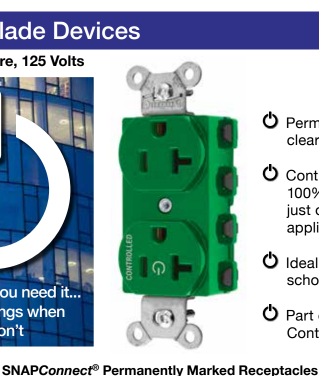
SNAP5362C1BL

SNAP5362C1GY

SNAP5362C1

This label is UL approved for marking and labeling. 60 labels of each per pack.

Dimensions in Inches (mm)



Color

Black

Blue Brown

Grav

15 Amp

SNAP5262C1BK

SNAP5262C1BL

SNAP5262C1GY

SNAP5262C1

www.hubbell-wiring.com

A-18

3.28"

This label is UL approved for marking and labeling. 60 labels of each per pack.

For use in retrofit applications where indication of a controlled receptacle is required.

www.hubbell-wiring.com

Description

Permanent Controlled Receptacle Label

HUBBELL[®] Wiring Device-Kellems Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

A-19

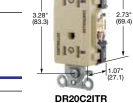
15 and 20 Ampere, 125 Volts

Industrial Grade, Permanently Marked **Tamper-Resistant Receptacles**

		One Controlled Fac	e Split Circuit Hot Tab	Two Cont	rolled Faces
Duplex	Color	15 Amp	20 Amp	15 Amp	20 Amp
Smooth nylon face, duplex, permanently marked for use with automatic outlet control systems, back and side wired.	Black Blue Brown Gray Ivory Lt. Almond Red White	HBL5262C1BLKTR HBL5262C1BLTR HBL5262C1TR HBL5262C1GRYTR HBL5262C1ITR HBL5262C1LATR HBL5262C1RTR HBL5262C1WHITR	HBL5362C1BLTR HBL5362C1TR HBL5362C1GRYTR HBL5362C1ITR HBL5362C1LATR HBL5362C1RTR	HBL5262C2BLKTR HBL5262C2BLTR HBL5262C2TR HBL5262C2GRYTR HBL5262C2ITR HBL5262C2LATR HBL5262C2RTR HBL5262C2WHITR	HBL5362C2BLKTR HBL5362C2BLTR HBL5362C2TR HBL5362C2GRYTR HBL5362C2ITR HBL5362C2LATR HBL5362C2LATR HBL5362C2RTR HBL5362C2WHITR

Permanently Marked Receptacles

		One Controlled Fa	ace Split Circuit Hot Tab	Two Co	ntrolled Faces	1
Duplex	Color	15 Amp	20 Amp	15 Amp	20 Amp	101
Smooth nylon face, duplex, permanently marked for use with automatic outlet control systems, back and side wired.	Black Blue Brown Gray Green Ivory Lt. Almond Red White	BR15C1BLK BR15C1BL BR15C1 BR15C1GRY BR15C1GN BR15C1GN BR15C1LA BR15C1R BR15C1WHI	BR20C1BLK BR20C1BL BR20C1 BR20C1GRY BR20C1GN BR20C1I BR20C1LA BR20C1R BR20C1WHI	BR15C2BLK BR15C2BL BR15C2 BR15C2GRY BR15C2GN BR15C2GN BR15C2LA BR15C2LA BR15C2R BR15C2WHI	BR20C2BLK BR20C2BL BR20C2 BR20C2GRY BR20C2GN BR20C2I BR20C2LA BR20C2LA BR20C2R BR20C2WHI	BR15C1LA
Smooth nylon face, Tamper-Resistant, duplex, permanently marked for use with automatic outlet control systems, back and side wired.	Black Blue Brown Gray Green Ivory Lt. Almond Red White	BR15C1BLKTR BR15C1BLTR BR15C1TR BR15C1GRYTR BR15C1GNTR BR15C1ITR BR15C1LATR BR15C1RTR BR15C1WHITR	BR20C1BLKTR BR20C1BLTR BR20C1TR BR20C1GRYTR BR20C1GNTR BR20C1ITR BR20C1LATR BR20C1RTR BR20C1WHITR	BR15C2BLKTR BR15C2BLTR BR15C2TR BR15C2GRYTR BR15C2GNTR BR15C2ITR BR15C2LATR BR15C2LATR BR15C2RTR BR15C2WHITR	BR20C2BLKTR BR20C2BLTR BR20C2TR BR20C2GRYTR BR20C2GNTR BR20C2ITR BR20C2LATR BR20C2LATR BR20C2RTR BR20C2WHITR	3.28" (83.3) (83
Style Line® Dec	orator					(32.9)
Smooth nylon face, decorator duplex, permanently marked for use with automatic outlet control systems, back and side wired.	Green Ivory Lt. Almond Red White	DR15C1BLK DR15C1BL DR15C1 DR15C1GRY DR15C1GRY DR15C1GN DR15C1I DR15C1LA DR15C1R DR15C1WHI	DR20C1BLK DR20C1BL DR20C1 DR20C1GRY DR20C1GN DR20C1GN DR20C1I DR20C1LA DR20C1R DR20C1WHI	DR15C2BLK DR15C2BL DR15C2 DR15C2GRY DR15C2GN DR15C2GN DR15C2LA DR15C2LA DR15C2R DR15C2WHI	DR20C2BLK DR20C2BL DR20C2 DR20C2GRY DR20C2GN DR20C2I DR20C2LA DR20C2LA DR20C2R DR20C2WHI	3.28* (83.3)
Smooth nylon face, Tamper-Resistant, decorator duplex, permanently marked for use with automatic outlet control systems, back and side wired.	Black Blue Brown Gray Green Ivory Lt. Almond Red White	DR15C1BLKTR DR15C1BLTR DR15C1TR DR15C1GRYTR DR15C1GRYTR DR15C1GNTR DR15C1ITR DR15C1LATR DR15C1RTR DR15C1WHITR	DR20C1BLKTR DR20C1BLTR DR20C1TR DR20C1GRYTR DR20C1GNTR DR20C1ITR DR20C1LATR DR20C1LATR DR20C1WHITR	DR15C2BLKTR DR15C2BLTR DR15C2TR DR15C2GRYTR DR15C2GNTR DR15C2ITR DR15C2LATR DR15C2RTR DR15C2RTR DR15C2WHITR	DR20C2BLKTR DR20C2BLTR DR20C2TR DR20C2GRYTR DR20C2GNTR DR20C2ITR DR20C2LATR DR20C2LATR DR20C2RTR DR20C2WHITR	(27.1 DR15C1GRY



Dimensions in Inches (mm)

Catalog Number

CL60

SP

TR

3.28" (83.3)

-8)

HBL5362C2BLKTR _1.32"_ (33.6)

83 (21.1)

Features and Benefits

Switched Receptacles for Automatic Receptacle Control

The Load Control Switched Duplex Receptacle is the latest addition to Hubbell Wiring Device-Kellems' comprehensive offering for automatic receptacle control requirements. Featuring Hubbell's exclusive and patented tamper-resistant mechanism as standard, the unit is capable of controlling other receptacles downstream in the branch circuit.

Hubbell offers this innovative device in wired and wireless options, which are both fully compatible with existing systems. This allows for easy additions and changes to meet current energy codes and standards in current facilities.

Common Features

- Half Controlled or Fully Controlled 15A or 20A Options
- Hubbell's Exclusive Tamper-Resistant Mechanism
- Downstream Branch Circuit Control
- Brass Strap
- Permanent NEC 406.3 (E) Markings
- UL498B SA Listed Receptacles with Integral Switching Comply with Supplement SA
- Fed Spec W596G
- Hospital Grade Series Available



Wired Switched Receptacles

The wired series is designed to be automatically controlled by a low voltage signal from either occupancy sensors, or any other type of control device capable of performing this task, such as a time-of-day control device



HBL5262LC2

CONTROLLES

Wireless Switched Receptacles

 The Clear ConnectTM enabled wireless series is a wireless receiver that is controlled by the corresponding occupancy sensor

HBL5362RFC1W



HBL5362LC2LA

Wired Switched Receptacles for Automatic Receptacle Control

			15A		20A
Description	Color	Split Circuit	Fully Controlled	Split Circuit	Fully Controlled
Auto ON/Auto OFF control. Capable of controlling additional receptacles downstream.	Black Brown Gray Green Ivory Lt. Almond White	HBL5262LC1BK HBL5262LC1 HBL5262LC1GY HBL5262LC1GN HBL5262LC1IN HBL5262LC1LA HBL5262LC1W	HBL5262LC2BK HBL5262LC2 HBL5262LC2GY HBL5262LC2GN HBL5262LC2GN HBL5262LC2I HBL5262LC2LA HBL5262LC2W	HBL5362LC1BK HBL5362LC1 HBL5362LC1GY HBL5362LC1GN HBL5362LC1IN HBL5362LC1LA HBL5362LC1W	HBL5362LC2BK HBL5362LC2 HBL5362LC2GY HBL5362LC2GN HBL5362LC2GN HBL5362LC2I HBL5362LC2LA HBL5362LC2W

Note: See Section E, page E-31 for technical information. Special order for hospital grade devices.

Wireless Switched Receptacles for Automatic Receptacle Control

			15A	20A		
Description	Color	Split Circuit	Fully Controlled	Split Circuit	Fully Controlled	
Wireless receiver Auto	Black	HBL5262RFC1BK	HBL5262RFC2BK	HBL5362RFC1BK	HBL5362RFC2B	
ON/Auto OFF. Capable	Brown	HBL5262RFC1	HBL5262RFC2	HBL5362RFC1	HBL5362RFC2	
of controlling additional	Gray	HBL5262RFC1GY	HBL5262RFC2GY	HBL5362RFC1GY	HBL5362RFC2G	
receptacles downstream.	Green	HBL5262RFC1GN	HBL5262RFC2GN	HBL5362RFC1GN	HBL5362RFC2G	
	lvory	HBL5262RFC1I	HBL5262RFC2I	HBL5362RFC1I	HBL5362RFC2I	
	Lt. Almond	HBL5262RFC1LA	HBL5262RFC2LA	HBL5362RFC1LA	HBL5362RFC2LA	
	White	HBL5262RFC1W	HBL5262RFC2W	HBL5362RFC1W	HBL5362RFC2W	

HBL5362RFC1GY

Note: See Section E, page E-31 for technical information. Special order for hospital grade devices.

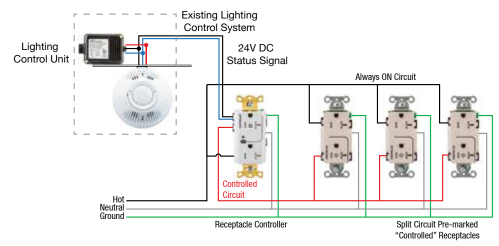
www.hubbell-wiring.com



New Codes and Standards mandates that 50% of all receptacles in private offices, open offices and computer classrooms must be automatically controlled by occupancy or time based schedules. This also includes outlets in modular furniture. Hubbell provides solutions for compliance that are cost effective and installer friendly. Find out more design resources at www.hubbell-wiring.com/energy.aspx

Wired

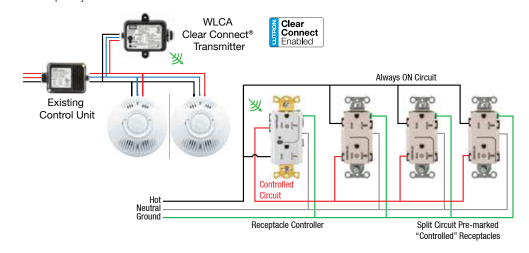
Utilizing low voltage wiring provides installers with a familiar method of wiring and installation. Specify Hubbell's new load control receptacle to meet this requirement. Utilize alternating outlet or split receptacle wiring as required to control at least 50% of the outlets in the space.





Wireless

Wireless communication takes complexity out of retrofit and difficult installations by eliminating low voltage wires running between lighting and receptacle control units. This gives installers flexibility to quickly deploy, add additional devices, and configure and re-configure the system as needed. Hubbell's WL series controls utilize Clear Connect® communication and are compatible with other Clear Connect® devices, such as Hubbell's wireless occupancy sensors.



Codes and Standards

ASHRAF 90 1

ASHRAE 90.1 is the leading energy building efficiency standard for commercial buildings in North America. Section 8.4.2, ASHRAE 90.1- 2010 instituted the requirement that in certain spaces at least 50% of all receptacles are to be controlled by either time of day control device, an occupancy sensor or by an automated signal from another control or alarm system.

Clear Connect® is a registered trademark of Lutron Electronics Co., Inc.



Section 130.5(d) of California Energy Commission Title 24, Part 6 - 2013 code requires receptacles to have automatic shutoff controls in certain spaces in all buildings.





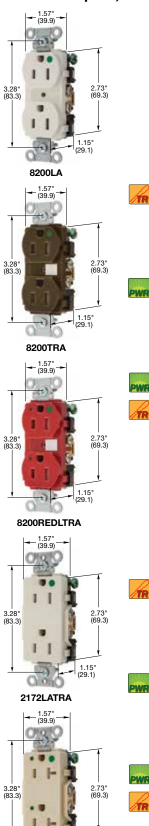


Article 406.3(E) of the NEC® 2017 edition selected the standby (()) symbol as the marking for a receptacle connected to an automatic control system.

www.hubbell-wiring.com

A-21

15 and 20 Ampere, 125 Volts



/olts			□G □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
Hubbell-PRO Heavy Duty Hospital Grade Receptacles		15A 125V NEMA 5-15R UL CSA 0.5 HP	20A 125V NEMA 5-20R UL CSA 1 HP
Duplex	Color	Catalog Number	
Hospital grade, smooth nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	8200BK 8200 8200GY 8200IV 8200LA 8200LA 8200RED 8200WHI	8300BK 8300 8300GY 8300IV 8300LA 8300RED 8300WHI
Hospital grade, Tamper-Resistant, smooth nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	8200BKTRA 8200TRA 8200GYTRA 8200IVTRA 8200LATRA 8200REDTRA 8200WTRA	8300BKTRA 8300TRA 8300GYTRA 8300IVTRA 8300LATRA 8300REDTRA 8300WTRA
Hospital grade, with Power Indicating LED, smooth nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	8200BKL 8200L 8200GYL 8200IVL 8200LAL 8200REDL 8200WL	8300BKL 8300L 8300GYL 8300IVL 8300LALM 8300REDL 8300WL
Hospital grade, Tamper-Resistant, with Power Indicating LED, smooth nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	8200BKLTRA 8200LTRA 8200GYLTRA 8200IVLTRA 8200LALTRA 8200REDLTRA 8200WLTRA	8300BKLTRA 8300LTRA 8300GYLTRA 8300IVLTRA 8300LALTRA 8300REDLTRA 8300WLTRA
Style Line [®] Decorator			
Hospital grade, Style Line® decorator, Hush, nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	2172BK 2172 2172GY 2172IV 2172LA 2172LA 2172RED 2172W	2182BK 2182 2182GY 2182IV 2182IV 2182LA 2182RED 2182W
Hospital grade, Tamper-Resistant, Style Line® decorator, Iush, nylon face, Jack and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	2172BKTRA 2172TRA 2172GYTRA 2172IVTRA 2172LATRA 2172LATRA 2172REDTRA 2172WTRA	2182BKTRA 2182TRA 2182GYTRA 2182IVTRA 2182IVTRA 2182LATRA 2182REDTRA 2182REDTRA
Hospital grade, with Power Indicating LED, Style Line [®] decorator, flush, nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	2172BKL 2172L 2172GYL 2172IVL 2172IVL 2172LAL 2172REDL 2172WL	2182BKL 2182L 2182GYL 2182IVL 2182IVL 2182LAL 2182REDL 2182REDL 2182WL
Hospital grade, Tamper-Resistant, with Power Indicating LED, Style Line® decorator, flush, nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	2172BKLTRA 2172LTRA 2172GYLTRA 2172IVLTRA 2172LALTRA 2172REDLTRA 2172WLTRA	2182BKLTRA 2182LTRA 2182GYLTRA 2182IVLTRA 2182IVLTRA 2182LALTRA 2182REDLTRA 2182WLTRA

2182IVLTRA Dimensions in Inches (mm)

0.010

1.15" (29.1)

See page Tech-10 for Tamper-Resistant and LED Power Indicators descriptions. See section O for wallplates.

A-22

HUBBELL[®] Wiring Device-Kellems

www.hubbell-wiring.com

Բ(կլ)Տ (կլ)

15 and 20 Ampere, 125 and 250 Volts

15 and 20 Ampere, 125 and 250	Volts	(□ G (□ ∥ w)	□ G □ Fw)	
Hubbell-PRO Heavy Duty Specification Grade Receptacles		15A 125V NEMA 5-15R UL CSA 0.5 HP	20A 125V NEMA 5-20R UL CSA 1 HP	
Duplex	Color	Catalog Number		
Smooth nylon face, duplex, back and side wired.	Almond Black Brown Gray Ivory Light Almond Office White Red White	5252AAL 5252ABLK 5252AB 5252AG 5252AI 5252ALA 5252ALA 5252AOW 5252AR 5252AW	5352AAL 5352ABLK 5352AB 5352AG 5352AI 5352ALA 5352ACW 5352AR 5352AR 5352AW	
Isolated ground [∆] , smooth face, duplex, back and side wired.	Almond Gray Ivory Light Almond Orange White	IG5252AL IG5252GY IG5252I IG5252LA IG5252 IG5252W	IG5352AL IG5352GY IG5352I IG5352LA IG5352 IG5352	
Isolated ground^, Tamper-Resistant, smooth face, duplex, back and side wired.	lvory Orange White	IG5252ITR IG5252TR IG5252WTR	IG5352ITR IG5352TR IG5352WTR	TR
Finder groove nylon face, duplex, back and side wired.	Almond Black Blue Brown Gray Ivory Light Almond Office White Red White	5262AL 5262BLK - 5262B 5262G 5262G 5262LA 5262CW 5262R 5262W	5362AL 5362BLK 5362BL 5362B 5362G 5362G 5362I 5362LA 5362CW 5362R 5362R 5362W	
Weather Resistant, finder groove nylon face, duplex, back and side wired.	Black Brown Gray Ivory White	5262BKWR 5262WR 5262GYWR 5262IWR 5262IWR 5262WWR	5362BKWR 5362WR 5362GYWR 5362IWR 5362IWR 5362WWR	WR
Isolated ground∆, finder groove face, duplex, back and side wired.	Black Blue Gray Ivory Orange Office White White	CR5252IGBK - CR5252IGGY CR5252IGI CR5252IG CR5252IGOW CR5252IGW	CR5352IGBK CR5352IGBL CR5352IGGY CR5352IGI CR5352IG CR5352IG CR5352IGOW CR5352IGW	

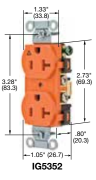


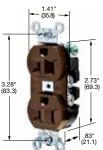
(Ų)

F(VL)S

5252AI

.83" (21.1)





5262B



5362IWR



Dimensions in Inches (mm)

Note: [▲]See section N for additional information on isolated ground devices. See page A-47 for accessories and section O for wallplates. See page Tech-10 for Tamper and Weather Resistant descriptions. Horsepower ratings listed above are AC only. ΠG ΠG ŀ 20A 250V 15A 250V IEMA 6-15R UL CSA 1.5 HP UL CS 2 HP

Hubbell-PRO Heavy Duty Specification Grade Receptacles

Duplex	Color	Catalog Number	
Smooth nylon face, duplex,	Almond	5662AL	5462AL
back and side wired.	Black	5662BK	5462BK
	Blue	5662BL	5462BL
	Brown	5662B	5462B
	Gray	5662GY	5462GY
	Green	5662GN	5462GN
	lvory	5662IV	5462IV
	Light Almond	5662LA	5462LA
	Red	5662R	5462R
	White	5662WHI	5462WHI

www.hubbell-wiring.com

TR

/TR

TR

15 and 20 Ampere, 125 Volts



UG

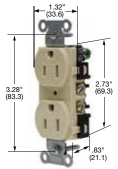
[] [] w

15A 125V NEMA 5-15R UL CSA 0.5 HP

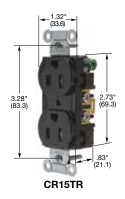
(h) (f)

UG [[bw

20A 125V NEMA 5-20R UL CSA 1 HP

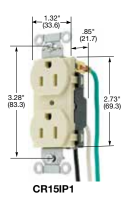


CR15





CRF15LA



Commercial
Specification Grade Receptacles

Duplex			
Description	Color	Catalog Number	
Smooth nylon face, duplex, side wired only.	Almond Black Brown Gray Ivory Light Almond Office White White	CR15AL CR15BLK CR15 CR15GRY CR15I CR15LA CR15OW CR15WHI	CR20AL CR20BLK CR20 CR20GRY CR20I CR20LA CR20CW CR20WHI
Famper-Resistant*, smooth nylon face, duplex, side wired only.	Almond Black Brown Gray Ivory Light Almond White	CR15ALTR CR15BLKTR CR15TR CR15GRYTR CR15ITR CR15LATR CR15WHITR	CR20ALTR CR20BLKTR CR20TR CR20GRYTR CR20ITR CR20ITR CR20LATR CR20WHITR
Finder groove, nylon face, duplex, side wired only.	Almond Black Brown Gray Ivory Light Almond Office White White	CRF15AL CRF15 CRF15GRY CRF15I CRF15LA CRF15DW CRF15WHI	CRF20AL CRF20BLK CRF20 CRF20GRY CRF20I CRF20LA CRF20OW CRF20WHI
Pre-wired receptacles, smooth nylon face, duplex, side wired only, self-grounding, 8" solid wire leads.	Black Brown Gray Ivory Light Almond White	CR15BLKP1 CR15P1 CR15GRYP1 CR15IP1 CR15LAP1 CR15WHIP1	CR20BLKP1 CR20P1 CR20GRYP1 CR20IP1 CR20LAP1 CR20WHIP1
Pre-wired receptacles, smooth nylon face, duplex, side wired only, self-grounding, 8" stranded wire leads.	Black Brown Gray Ivory Light Almond White	CR15BLKP2 CR15P2 CR15GRYP2 CR15IP2 CR15LAP2 CR15WHIP2	CR20BLKP2 CR20P2 CR20GRYP2 CR20IP2 CR20IP2 CR20LAP2 CR20WHIP2
Pre-wired receptacles, Tamper-Resistant*, smooth nylon face, duplex, side wired only, self-grounding, 8" solid wire leads.	Black Brown Gray Ivory Light Almond White	CR15BLKTRP1 CR15TRP1 CR15GRYTRP1 CR15ITRP1 CR15LATRP1 CR15WHITRP1	CR20BLKTRP1 CR20TRP1 CR20GRYTRP1 CR20ITRP1 CR20LATRP1 CR20WHITRP1
Pre-wired receptacles, Tamper-Resistant*, smooth nylon face, duplex, side wired only, self-grounding, 8" stranded wire leads.	Black Brown Gray Ivory Light Almond White	CR15BLKTRP2 CR15TRP2 CR15GRYTRP2 CR15ITRP2 CR15ITRP2 CR15LATRP2 CR15WHITRP2	CR20BLKTRP2 CR20TRP2 CR20GRYTRP2 CR20ITRP2 CR20ITRP2 CR20LATRP2 CR20WHITRP2

See page A-47 for accessories.

See page Tech-10 for Tamper-Resistant descriptions. See section O for wallplates.

Dimensions in Inches (mm)

HUBBELL[®] Wiring Device-Kellems

www.hubbell-wiring.com

15 and 20 Ampere, 125 Volts

Commercial		15A 125V NEMA 5-15R UL CSA	20A 125V NEMA 5-20R UL CSA 1 HP	
Specification Grade Recepta	cles	0.5 HP	1 HP	
Duplex				
Description	Color	Catalog Number		
Smooth nylon face, duplex,	Almond	BR15AL	BR20AL	
back and side wired.	Black	BR15BLK	BR20BLK	
	Blue	BR15BL	BR20BL	
	Brown	BR15	BR20	
	Gray	BR15GRY	BR20GRY	
	lvory	BR15I	BR20I	
	Light Almond	BR15LA	BR20LA	
	Office White	BR15OW	BR20OW	
	Red	BR15R	BR20R	
	White	BR15WHI	BR20WHI	
Tamper-Resistant*,	Almond	BR15ALTR	BR20ALTR	TR
smooth nylon face, duplex,	Black	BR15BLKTR	BR20BLKTR	
back and side wired.	Blue	BR15BLTR	BR20BLTR	
	Brown	BR15TR	BR20TR	
	Gray	BR15GRYTR	BR20GRYTR	
	lvory Light Almond	BR15ITR BR15LATR	BR20ITR BR20LATR	
	Red	BR15RTR	BR20RTR	
	White	BR15WHITR	BR20WHITR	
		-		000
Weather Resistant, smooth nylon face, duplex,	Black	BR15BLKWR BR15WR	BR20BLKWR BR20WR	WR
back and side wired.	Brown Gray	BR15GRYWR	BR20GRYWR	
back and side wired.	lvory	BR15IWR	BR20IWR	
	Light Almond	BR15LAWR	BR20LAWR	
	White	BR15WHIWR	BR20WHIWR	
Weather and Tamper-Resistant*,	Black	BR15BLKWRTR	BR20BLKWRTR	2000
smooth nylon face, duplex,	Brown	BR15WRTR	BR20WRTR	WR
back and side wired.	Gray	BR15GRYWRTR	BR20GRYWRTR	2
	lvory	BR15IWRTR	BR20IWRTR	//TR
	Light Almond	BR15LAWRTR	BR20LAWRTR	
	White	BR15WHIWRTR	BR20WHIWRTR	
Isolated ground [∆] ,	Almond	IG15CRAL	IG20CRAL	
smooth nylon face, duplex,	Gray	IG15CRGRY	IG20CRGRY	
side wired only.	lvory	IG15CRI	IG20CRI	
	Light Almond	IG15CRLA	IG20CRLA	
	Orange	IG15CR	IG20CR	
	White	IG15CRWHI	IG20CRWHI	
Isolated ground [∆] ,	Almond	IG15DRAL	IG20DRAL	
Style Line [®] decorator*,	Gray	IG15DRGRY	IG20DRGRY	
smooth nylon face, duplex,	lvory	IG15DRI	IG20DRI	
back and side wired.	Light Almond	IG15DRLA	IG20DRLA	
	Orange	IG15DR	IG20DR	
	White	-	IG20DRWHI	

UG

[] [] w

ŪĢ

þv

Note: ^ASee section N for additional information on isolated ground devices. *Tamper-resistant and IG decorator devices are not Fed. Spec. Listed.

See page A-47 for accessories.

See page Tech-10 for Tamper and Weather Resistant descriptions. See section O for wallplates.

Dimensions in Inches (mm)

2.73" (69.3) 3.28" (83.3) .83" (21.1) BR20TR 1.32 2.73" (69.3) 3.28" (83.3) .83" (21.1) BR15IWR (33.6) 2.73" (69.3) 3.28" (83.3) .83" (21.1) BR20WRTR 1.33" (33.8) 2.73" (69.3) 1 3.28" (83.3)

IG20CR

-1.05" (26.7) →



.80" (20.3)

<u>- (h) (h) (h)</u>

3.28" (83.3)

2.73" (69.3)

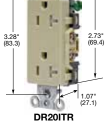
.'83" (21.1)

BR15I _1.32"_ (33.6)

C

15 and 20 Ampere, 125 Volts













Dimensions in Inches (mm)

Straight Bla	ade Devices
--------------	-------------

TR

TR

TR

TR

Commercial **Specification Grade Receptacles**

Style Line [®] Decorator			
Description	Color	Catalog Number	
Smooth nylon face, Style Line [®] decorator duplex, back and side wired.	Almond Black Brown Gray Ivory Light Almond Red White	DR15AL DR15BLK DR15 DR15GRY DR15I DR15LA DR15R DR15WHI	DR20AL DR20BLK DR20 DR20GRY DR20I DR20LA DR20R DR20R DR20WHI
Tamper-Resistant*, Style Line [®] decorator duplex, smooth nylon face, back and side wired.	Almond Black Brown Gray Ivory Light Almond White	DR15ALTR DR15BLKTR DR15TR DR15GRYTR DR15ITR DR15LATR DR15WHITR	DR20ALTR DR20BLKTR DR20TR DR20GRYTR DR20ITR DR20LATR DR20LATR DR20WHITR
Weather and Tamper-Resistant*, Style Line [®] decorator duplex, smooth nylon face, back and side wired.	Black Brown Gray Ivory Light Almond White	DR15BLKWRTR DR15WRTR DR15GRYWRTR DR15IWRTR DR15LAWRTR DR15LAWRTR DR15WHIWRTR	DR20BLKWRTR DR20WRTR DR20GRYWRTR DR20IWRTR DR20LAWRTR DR20LAWRTR DR20WHIWRTR
Pre-wired receptacles, Style Line [®] decorator duplex, smooth nylon face, back and side wired, self-grounding, 8" solid wire leads.	Black Brown Gray Ivory Light Almond White	DR15BLKP1 DR15P1 DR15GRYP1 DR15IP1 DR15LAP1 DR15WHIP1	DR20BLKP1 DR20P1 DR20GRYP1 DR20IP1 DR20LAP1 DR20WHIP1
Pre-wired receptacles, Style Line [®] decorator duplex, smooth nylon face, back and side wired, self-grounding, 8" stranded wire leads.	Black Brown Gray Ivory Light Almond White	DR15BLKP2 DR15P2 DR15GRYP2 DR15IP2 DR15LAP2 DR15WHIP2	DR20BLKP2 DR20P2 DR20GRYP2 DR20IP2 DR20LAP2 DR20LAP2 DR20WHIP2
Pre-wired receptacles, Tamper-Resistant*, Style Line [®] decorator duplex, smooth nylon face, back and side wired, self-grounding, 8" solid wire leads.	Black Brown Gray Ivory Light Almond White	DR15BLKTRP1 DR15TRP1 DR15GRYTRP1 DR15ITRP1 DR15LATRP1 DR15WHITRP1	DR20BLKTRP1 DR20TRP1 DR20GRYTRP1 DR20ITRP1 DR20LATRP1 DR20WHITRP1
Pre-wired receptacles, Tamper-Resistant*, Style Line [®] decorator duplex, smooth nylon face, back and side wired, self-grounding, 8" stranded wire leads.	Black Brown Gray Ivory Light Almond White	DR15BLKTRP2 DR15TRP2 DR15GRYTRP2 DR15ITRP2 DR15LATRP2 DR15WHITRP2	DR20BLKTRP2 DR20TRP2 DR20GRYTRP2 DR20ITRP2 DR20LATRP2 DR20LATRP2 DR20WHITRP2
Nightlight receptacle, two nightlight sources for a total of 0.5 Lumens, Tamper-Resistant* shutters complies with NEC article 406.12, back and side wired	lvory Light Almond White	DR15NLIV DR15NLLA DR15NLWH	- - -

Note: *Tamper-resistant devices are not Fed. Spec. Listed.

See page A-47 for accessories.

See page Tech-10 for Tamper and Weather Resistant descriptions. See section O for wallplates.





20A 125V NEMA 5-20R UL CSA 1 HP

USB Charger Receptacles and Outlets



Weather Resistant Receptacle Features

- Meets Section 406.9 of NEC®
- 5 Amp, 5 Volt USB output
- Type A&C USB ports
- Power indicating green LED light

Weather Resistant USB Charger Duplex Receptacles

Description	Color	15A 125V	20A 125V
Type A&C USB Charger Receptacle,	Black	USB15AC5BKWR	USB20AC5BKWR
One Type A and one Type-C port	Brown	USB15AC5WR	USB20AC5WR
configurations, high power 5 Amp,	Gray	USB15AC5GYWR	USB20AC5GYWR
5 Volt USB output, Tamper-Resistant	Ivory	USB15AC5IWR	USB20AC5IWR
USB ports rated 10,000 cycles;	Light Almond	USB15AC5LAWR	USB20AC5LAWR
Commercial Grade	White	USB15AC5WWR	USB20AC5LAWR

Note: Outdoor circuits should be GFCI protected per national and local electric codes.

Commercial & Hospital Grade USB Charger Tamper-Resistant Duplex Receptacles

		Con	nmercial	Hospi	ital Grade	I o have
Description	Color	15A 125V	20A 125V	15A 125V	20A 125V	1 - 12
Two Type-C port configurations, high power 5 Amp, 5 Volt USB output, Tamper-Resistant duplex receptacle, USB ports rated 10,000 cycles.	Black Brown Gray Ivory Lt. Almond Red White	USB15C5BK USB15C5 USB15C5GY USB15C5I USB15C5LA - USB15C5W	USB20C5BK USB20C5 USB20C5GY USB20C5I USB20C5LA - USB20C5W	USB8200C5BK USB8200C5 USB8200C5GY USB8200C5I USB8200C5LA USB8200C5R USB8200C5W	USB8300C5BK USB8300C5 USB8300C5GY USB8300C5I USB8300C5LA USB8300C5R USB8300C5W	(83.3) (66.3) (84.1) (1.82° (46.1)
One Type A and one Type-C port configurations, high power 5 Amp, 5 Volt USB output, Tamper- Resistant duplex receptacle, USB ports rated 10,000 cycles.	Black Brown Gray Ivory Lt. Almond Red White	USB15AC5BK USB15AC5 USB15AC5GY USB15AC5I USB15AC5LA - USB15AC5W	USB20AC5BK USB20AC5 USB20AC5GY USB20AC5I USB20AC5LA - USB20AC5W	USB8200AC5BK USB8200AC5 USB8200AC5GY USB8200AC5I USB8200AC5LA USB8200AC5R USB8200AC5W	USB8300AC5BK USB8300AC5 USB8300AC5GY USB8300AC5I USB8300AC5LA USB8300AC5R USB8300AC5W	- USB8300C5W
Two Type A port configurations, high power 5 Amp, 5 Volt USB output, Tamper-Resistant duplex receptacle, USB ports rated 10,000 cycles.	Black Brown Gray Ivory Lt. Almond Red White	USB15A5BK USB15A5 USB15A5GY USB15A5I USB15A5LA - USB15A5W	USB20A5BK USB20A5 USB20A5GY USB20A5I USB20A5LA - USB20A5W	USB8200A5BK USB8200A5 USB8200A5GY USB8200A5I USB8200A5LA USB8200A5R USB8200A5W	USB8300A5BK USB8300A5 USB8300A5GY USB8300A5I USB8300A5IA USB8300A5R USB8300A5W	3.28° (83.3) (66.3) (46.1) USB15AC5GY

Note: See page Tech-10 for Tamper-Resistant description. See section L for Hospital grade series.

4 Port USB Charger Outlets

4 Port USB Charger	Outlets			Inte	rtek +
Description	Color	4 Type A ports	2 Type A and 2 Type-C ports	4 Type-C ports	
USB Charger Outlets, 4 USB ports, 5 Amp, 5 Volt DC, Style Line [®] decorator.	Black Brown Gray Ivory Light Almond White	USB4BK USB4 USB4GY USB4I USB4LA USB4W	USB4ACBK USB4AC USB4ACGY USB4ACI USB4ACLA USB4ACW	USB4CBK USB4C USB4CGY USB4CI USB4CI USB4CLA USB4CW	3.28° (83.3) (66.5)
Switch Combo Outle	ts	c (Us	0.0	USB4W
Description	Color	Catalog Number			
Switch Combo Outlet, two USB type 2.0 ports, 2.1 Amp, 5 Volt DC,	Black Brown Gray	USB102BK USB102 USB102GY		-	

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

lvory

White

Light Almond

www.hubbell-wiring.com

Style Line® decorator.

USB102W

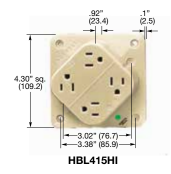
Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

USB102I

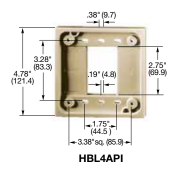
USB102LA USB102W 1.72" (43.8)

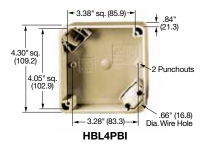
Dimensions in Inches (mm)

15 and 20 Ampere, 125 Volts



1	.92" .1" (23.4) (2.5)
4.30" sq. (109.2)	古/皇)
ļ	·
	3.02" (76.7)→ 3.38" (85.9)→ HBL415I





4-PLEX [®] Hospital Grade ● Receptacles		15A 125V NEMA 5-15R UL CSA 0.5 HP	20A 125V NEMA 5-20R UL CSA 1 HP
Description	Color	Catalog Number	
4 outlet high impact resistant	Brown	HBL415H	HBL420H
Polycarbonate construction.	Gray	-	HBL420HGY
Mount to 4 in. square box.	lvory	HBL415HI	HBL420HI
	Red	HBL415HR	HBL420HR
	White	HBL415HW	HBL420HW

ŪG



Note: ^ASee section N for additional information on isolated ground devices.

Horsepower ratings are AC only.

4-PLEX Receptacles are of a non-metallic design. Product is supplied with isolated ground symbol stickers. Apply if needed. Mounts to 4-inch square box.

4-PLEX® Accessories

Description	Color	Catalog Number
4-PLEX adapter plates for	Blue	HBL4APBL
1- and 2-gang, device boxes.	Brown	HBL4AP
	Gray	HBL4APGY
	lvory	HBL4API
	Orange	HBL4APO
	Red	HBL4APR
	White	HBL4APW
4-PLEX Portable Box, 4 in. (101.6) square	Black	HBL4PBBK
box with cord grip. Accepts up to .66 in. (16.8)	Brown	HBL4PB
diameter cord.	lvory	HBL4PBI

Note: 4-PLEX Box is not UL listed or CSA Certified. UL listing does not apply when 4-PLEX Receptacle is used with 4-PLEX Box in extension cord application. Supplied with one cord clamp.

Dimensions in Inches (mm)

A-28

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

HUBBELL[®] Wiring Device-Kellems

60

ŪG

Products at a Glance





- Hospital Grade with green dot symbol
- Powerful offsetting cord grips clamp on individual conductors
- Transparent angled wiring entrance holes permit "straight in" conductor insertion
- Valise[®] devices have unique patented clamp type terminals, provide a superior electrical connection



Heavy Duty Insulgrip® Plugs and Connectors

- Beveled housing prevents snagging
- Integral VARI-SIZE[®] insert adjusts to a wide range of cord sizes: .23 to .72 inch (5.8 to 18.3).
- Individually molded face for each blade configuration keeps debris out of plug interior
- Ribbed nylon housing is impact and chemical resistant

Watertight and Dust Tight Devices

- Multiple "U-Drive" fast lead body assembly screws
- Color coded Kellems GOTCHA® rings provide increased cord retention
- Powerful nylon cord grip prevents strain on terminals
- Dust and moisture seal keeps out liquids, metal filings and other foreign materials
- Closure plug seals connector body when disconnected from plug

www.hubbell-wiring.com

Features and Benefits

Insulgrip[®] 15 and 20 Ampere Plugs and Connector Bodies

Insulgrip products are synonymous with Hubbell's ongoing commitment to discovering ways to make products safer and last longer.

By encasing wiring devices in tough nylon housings, Insulgrip devices ensure high impact, heat, and chemical resistance while insulating current-carrying components from the user for maximum safety.

- The Insulgrip's cord gripping design clamps conductors, not just the cable jacket, making it the industry's most powerful cord grip with superior strain relief.
- Each Insulgrip device is manufactured with roomy, separate wiring chambers to insulate conductors and an individually molded face to keep out dust and debris that can cause contamination over time.



HBL5266C



HBL5269C



Housing Design

- Ribbed nylon housing provides a secure grip that's impact and chemical resistant
- Beveled housing prevents snagging when dragged across uneven surfaces
- Individually molded face for each blade configuration keeps debris out of plug interior



Internal Design

- Powerful cord grips clamp on individual conductors and outer cord jacket to prevent strain on terminations
- Individual wiring terminals are completely enclosed in their own separate chambers



Cord Range

- Integral VARI-SIZE[®] insert adjusts to a wide range of cord sizes: .230"-.720" (5.8-18.3)
- VARI-SIZE[®] pointer set to "smaller than gauge" position. Cord diameter range is .230"-.360" (5.8-9.0). Accepts slotted and Phillips head drivers



Assembly

 Multiple drive screw heads provide screwdriver versatility. Pocketed recess for cord grip screws deters slippage of the screwdriver



Identification

 Catalog number is visible on the device while in use for easy identification



Visual Verification

 Transparent angled wiring entrance holes permit "straight in" conductor insertion and quick visual verification for terminations

www.hubbell-wiring.com

Features and Benefits

Valise[®] Plugs and Connector Bodies

Hubbell Valise plugs go together in seconds but stay together securely for reliable long-term operation. Eight loadbearing, locking lugs in the impact- and crush-resistant nylon body assure a positive grip. Devices feature patented "wire bundling" terminals that are easy to wire and provide positive, reliable terminations



Housing Design

- Removable cord inserts to accommodate a wide range of cord sizes, .220"-.660" (5.6-16.8)
- Powerful cord grips prevent conductor slippage and strain on wiring terminals
- Eight specially designed load bearing locking lugs insure a positive fit as the blade holder and sides are closed





HBL5965VY

Internal Design

- Unique patented clamp-type terminals provide a superior electrical connection by "bundling" the conductor strands when clamps are tightened
- Nylon webs are provided to make wiring quick and easy during assembly
- Two captive multiple drive assembly screws

Elastogrip[®] High Visibility Yellow Plugs and Connectors

Hubbell straight blade devices, female connector body, Elastogrip watertight, industrial/commercial grade, 2-pole 3-wire grounding, 15A 125V, NEMA 5-15R, yellow, single pack. Tough nylon body provides superior resistance in harsh abusive environments. IP55 suitability when closure plug inserted or when installed and used properly with mating watertight plug.



Watertight Plug Housing Design

- Thermoplastic elastomer housing resists weathering caused by ultraviolet rays and ozone better than rubber; also oil and chemical resistant
- Nylon compression nut keeps water and dust from getting into the body around the cord



Watertight Plug Internal Design

- Three separate transparent wiring chambers allow for visual inspection
- Multiple drive "U-Drive" fast lead body assembly screws
- Neoprene bushing keeps water and dust out
- Color coded Kellems GOTCHA® rings provide increased cord retention



Watertight Connector Housing Design

- Closure plug seals connector body when disconnected from plug
- Integral weatherproofing shroud seals connection between plug and connector



Watertight Connector Internal Design

- Pretensioned "bypass" design female contacts for abuse resistance and reliability
- Nylon compression nut keeps water and dust from getting into the body around the cord



Dust Tight Plug Housing Design

Thermoplastic elastomer housing
Powerful nylon cord grip prevents strain on terminals



Dust Tight Plug Internal Design

- Multiple drive "U-Drive" fast lead body assembly screws
- Dust and moisture seal keeps out liquids, metal filings and other foreign materials

www.hubbell-wiring.com





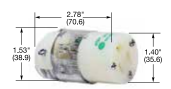
HBL8215C







HBL8219C



HBL8219CT



HBL8119V



Dimensions in Inches (mm)

Hospital Grade Plugs

Insulgrip[®]





U G

ŪĞ

15A 125V

FMA 5-15 UL CSA 0.5 HP

[] w

W 20A 125V NEMA 5-20F UL CSA

Description	Cord Diameter	Catalog Number	
Black and white nylon.	.230"720" (5.8-18.3)	HBL8215C	HBL8315C
Transparent housing.	.230"720" (5.8-18.3)	HBL8215CT	HBL8315CT
8 position angle plug, transparent housing.	.250"655" (6.4-16.6)	HBL8215CAT*	HBL8315CAT*
Valise [®]			
Description	Cord Diameter	Catalog Number	
White nylon.	.300"660" (7.6-16.8)	HBL8115V	HBL8364V
Insulation displacement,	.300"360" (7.6-9.1)	HBL8013V*	-





Hospital Grade 🛡 Connector Bodies		UL CSA 0.5 HP
Insulgrip®		
Description	Cord Diameter	Catalog Number
Black and white nylon.	.230"720" (5.8-18.3)	HBL8219C

Black and white nylon.	.230"720" (5.8-18.3)	HBL8219C	HBL8319C	
Transparent housing.	.230"720" (5.8-18.3)	HBL8219CT	HBL8319CT	
Valise®				

Description	Cord Diameter	Catalog Number	
White nylon.	.300"660" (7.6-16.8)	HBL8119V	-
Note: *Not Fed. Spec. Listed.			

See page A-48 for accessories.

IP20 SUITABILITY 15A 250V NEMA 6-15F UL CSA 1.5 HP 20A 250V NEMA 6-20 UL CS 2 HP

Hospital Grade Plugs

Description	Cord Diameter	Catalog Number	
Valise plug, white nylon.	.300"660" (7.6-16.8)	HBL8666V	HBL8464\





Hospital Grade 🔍 Connector Bodies		UL CSA 1.5 HP	UL CSA 2 HP
Valise [®]			
Description	Cord Diameter	Catalog Number	
White nylon.	.300"660" (7.6-16.8)	-	HBL8469V

A-32

www.hubbell-wiring.com

Plugs	IP20 SUITABILITY	15A 125V NEMA 5-15P UL CSA	20A 125V NEMA 5-20P UL CSA
Insulgrip [®]			
Description	Cord Diameter	Catalog Number	
Black and white nylon.	.230"720" (5.8-18.3)	HBL5266C	HBL5366C
Blue and white nylon.	.230"720" (5.8-18.3)	HBL5266CBL	-
Black nylon extra large cord clamp.	.360"720" (9.1-18.3)	HBL5266EBK	HBL5366EBK
Corrosion resistant yellow nylon.	.230"720" (5.8-18.3)	HBL52CM66C	HBL53CM66C
8-position angle plug, black and white nylon.	.325"655" (8.3-16.6)	HBL5266CA	HBL5366CA
8-position angle plug, transparent enclosure.	.325"655" (8.3-16.6)	HBL5266CAT	-
Anchor lock, black and white nylon.	.230"720" (5.8-18.3)	HBL5280C*	-
Anchor lock, corrosion resistant yellow nylon.	.230"720" (5.8-18.3)	HBL52CM80C*	-
Finger grip, black neoprene, combination screws. CSA only.	.31"43" (7.9-10.9)	HBL5921	-
Fusible, black vinyl housing, slotted screws. CSA only.	.296"625" (7.5-15.9)	HBL5299	-

W







Elastogrip®

Valise[®] Description

Yellow nylon.

Black nylon.

Gray nylon.

pack of 50.

Orange nylon, sold in bulk

Insulation displacement

Insulation displacement

terminals, yellow nylon.

terminals, black nylon.

Description	Cord Diameter	Catalog Number	
Yellow elastomer, dust tight. IP20 SUITABILITY.	.300"655" (7.6-16.6)	HBL1447	HBL1433
Yellow elastomer, watertight. IP20 and IP55 SUITABILITY.	.300"655" (7.6-16.6)	HBL14W47**	HBL14W33**
Yellow elastomer, watertight. IP65, 66, 67 SUITABILITY.	.375"625" (9.5-15.9)	HBL14W47A	HBL14W33A

IP20

Cord Diameter

.220"-.660"

.220"-.660"

.220"-.660"

.220"-.660"

.230"-.360"

.230"-.360"

(5.6 - 16.8)

(5.6-16.8)

(5.6 - 16.8)

(5.6-16.8)

(5.8-9.1)

(5.8 - 9.1)

**Watertight plugs IP55 suitability when installed and used properly with mating Elastogrip







HBL5966VBLK

watertight connector bodies. Horsepower ratings listed are AC only.

See page A-48 for accessories.

Note: *UL Component Listed only. Not for general use applications.

Dimensions in Inches (mm)

www.hubbell-wiring.com

HBL5364VY

HBL5364VBK

_

_

_

_

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Catalog Number

HBL5965VY

HBL5965VBLK

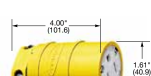
HBL5965VGY

HBL515PVO

HBL5966VY

HBL5966VBLK









HBL15W47





15A 125V NEMA 5-15F 20A 125V NEMA 5-20F UL CSA 0.5 HP UL CSA 1 HP **Connector Bodies** Insulgrip[®] Cord Diameter Description Catalog Number Black and white nylon. .230"-.720" HBL5269C HBL5369C (5.8-18.3).230"-.720" HBL5269CBL Blue and white nylon. _ (5.8-18.3) Black nylon extra large cord clamp. .360"-.720" HBL5269EBK HBL5369EBK (9.1-18.3) Corrosion resistant yellow nylon. .230"-.720" HBL52CM69C HBL53CM69C (5.8-18.3)

P20

ŪĞ

w

Note: See page A-48 for accessories.

Elastogrip®

	0 1 51 1	<u> </u>	
Description	Cord Diameter	Catalog Number	
Yellow elastomer, dust tight. IP20 SUITABILITY.	.300"655" (7.6-16.6)	HBL1547	HBL1533
Yellow elastomer, watertight. IP20 and IP55 SUITABILITY.	.300"655" (7.6-16.6)	HBL15W47*	HBL15W33*
Yellow elastomer, watertight. IP65, 66, 67 SUITABILITY.	.375"625" (9.5-15.9)	HBL15W47A	HBL15W33A

	IP20		
Valise [®]	SUITABILITY		
Description	Cord Diameter	Catalog Number	
Yellow nylon.	.220"660" (5.6-16.8)	HBL5969VY	HBL5369VY
Black nylon.	.220"660" (5.6-16.8)	HBL5969VBLK	HBL5369VBK
Gray nylon.	.220"660" (5.6-16.8)	HBL5969VGY	-
Orange nylon, sold in bulk pack of 50.	.220"660" (5.6-16.8)	HBL515CVO	-
Insulation displacement terminals, black nylon.	.230"360" (5.8-9.1)	HBL5963VBK	-
Insulation displacement terminals, yellow nylon.	.230"360" (5.8-9.1)	HBL5963VY	-

Note: *Watertight connectors IP55 suitability when closure plug inserted or when installed and used properly with mating Elastogrip watertight plug. Connector bodies are not HP rated.

See page A-48 for accessories.



For quick visual identification of circuits or configurations.

Colored Cord Clamps*

Description	Color	Catalog Number
For use with 15A and 20A, 2 pole/3 wire, insulgrip	Blue	HBLCORDCLAMPBL
plugs and connectors with cord diameter range of	Green	HBLCORDCLAMPGN
.230"720" (5.8-18.3) only.	Orange	HBLCORDCLAMPOR
	Purple	HBLCORDCLAMPP
	Red	HBLCORDCLAMPR
	Yellow	HBLCORDCLAMPY

Dimensions in Inches (mm)

HUBBELL[®] Wiring Device-Kellems

www.hubbell-wiring.com

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Note: *Clamp only. Contains no screws. Order in increments of 10. Not UL Listed or CSA Certified.

SP (UL)

ΟG

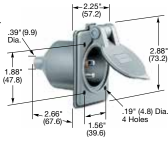
0 þw

Flanged Inlets	15A 125V NEMA 5-15P UL CSA	20A 125V NEMA 5-20P UL CSA	
Description	Catalog Number		
Nylon casing, back wired.	HBL5278C	HBL5378C	
Weatherproof, gray, with lift cover and multiple drive screws.	HBL61CM64	-	
Weatherproof, black, with lift cover and boot, multiple drive screws.	HBL61CM64BK	-	
Stainless steel flange, phenolic body, miniature style, for molded on connectors only, multiple drive screws.	HBL5240*	-	

WG

Note: *Specially designed to accept "molded-on" connector bodies. Catalog number HBL5240 will not accept re-wireable size connector bodies listed in this catalog on molded connectors having a "rejection obstruction" as required by Underwriters Laboratories Inc. standard #817 cord sets and power supply cords" effective 7/1/81. See pages A-47 and A-48 for accessories.





HBL61CM64



ŀ 20A 125V NEMA 5-20R UL CSA 1 HP

00



Flanged Receptacles

Description	Catalog Number	
Nylon casing, back wired.	HBL5279C	HBL5379C
Stainless steel flange, phenolic body, covered terminals, multiple drive screws.	HBL5279	-
Stainless steel flange, brown phenolic (mounting screws packed separately).	HBL5256	-
Weatherproof, gray nylon, with lift cover and boot, multiple drive screws.	-	HBL61CM65**

Note: **Not CSA Certified.

See pages A-47 and A-48 for accessories.





Dimensions in Inches (mm)

www.hubbell-wiring.com





HBL5666C



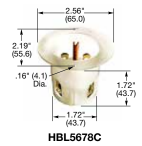
HBL5669C











Plugs		15A 250V NEMA 6-15P UL CSA 1.5 HP	20A 250V NEMA 6-20P UL CSA 2 HP
Description	Cord Diameter	Catalog Number	
Insulgrip [®] Plug, black and white nylon.	.230"720" (5.8-18.3)	HBL5666C	HBL5466C
Insulgrip [®] Plug, corrosion resistant, yellow nylon.	.230"720" (5.8-18.3)	HBL56CM66C	HBL54CM66C
8-Position Insulgrip [®] Angle Plug, black and white nylon.	.325"655" (8.3-16.6)	HBL5666CA	HBL5466CA
Valise [®] Plug, yellow nylon.	.220"660" (5.6-16.8)	HBL5666VY	HBL5464VY

∎G

Connector Bodies		15A 250V NEMA 6-15R UL CSA	20A 250V NEMA 6-20R UL Listed
Description	Cord Diameter	Catalog Number	
Insulgrip [®] Connector Body, black and white nylon, multiple drive screws.	.230"720" (5.8-18.3)	HBL5669C	HBL5469C
Valise [®] Connector Body, yellow nylon.	.220"660" (5.6-16.8)	HBL5669VY	HBL5469VY
Note: See page A-48 for accessories.			G G

Insulgrip [®] Flanged Inlets	15A 250V NEMA 6-15P UL CSA	20A 250V NEMA 6-20P UL CSA
Description	Catalog Number	
Nylon casing, back wired.	HBL5678C	HBL5478C
Note: Flanged inlets are not HP rated. See page A-48 for accessories. Flanged Receptacles	ISA 250V NEMA 6-15R UL CSA	20A 250V NEMA 6-20R UL Listed
Description	Catalog Number	
Nylon casing, multiple drive screws.	HBL5679C	HBL5479C
Stainless steel flange, brown phenolic housing (mounting screws packaged separately).	HBL5656	-

Note: Connector bodies are not HP rated.

See pages A-47 and A-48 for accessories.

For quick visual identification of circuits or configurations.

Colored Cord Clamps*

Description	Color	Catalog Number
For use with 15A and 20A, 2 pole/3 wire, insulgrip	Blue	HBLCORDCLAMPBL
plugs and connectors with cord diameter range of	Green	HBLCORDCLAMPGN
.230"720" (5.8-18.3) only.	Orange	HBLCORDCLAMPOR
	Purple	HBLCORDCLAMPP
	Red	HBLCORDCLAMPR
	Yellow	HBLCORDCLAMPY

Note: *Clamp only. Contains no screws. Order in increments of 10. Not UL Listed or CSA Certified.

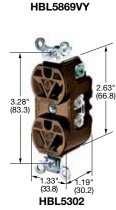


Dimensions in Inches (mm)

www.hubbell-wiring.com

(h) (f) 15A, 125V, 2 Pole, 2 Wire Non-Grounding, Valise [®] Plugs	IP20 SUITABILITY	15A 125V NEMA 1-15R UL CSA 0.5 HP	(W 15A 125V NEMA 1-15P UL CSA 0.5 HP
Description	Cord Diameter	Catalog Number	
Yellow nylon, non-polarized.	.218"385" (5.5-9.8)	-	HBL5865VY
Yellow nylon, polarized.	.218"385" (5.5-9.8)	-	HBL5866VY
Black nylon, polarized.	Type 17/2 "SVT" cord	-	HBL5867VBLK
Valise [®] Connector Bodies			
Description	Cord Diameter	Catalog Number	
Yellow nylon.	.218"385" (5.5-9.8)	HBL5869VY	-

15A, 277V AC, 2 Pole, 3 Wire Grounding, Plugs		15A 277V AC NEMA 7-15R UL CSA 2 HP	15A 277V AC NEMA 7-15P 2 HP
Description	Cord Diameter	Catalog Number	
Finger grip, black elastomer.	.31"43"	-	HBL5929*
	(7.9-10.9)		



1.63"_ (41.4)

1.88"_____ (47.8) HBL9758VY

HBL5929

1.50" (38.1)

> 1.50 (38.1

_1.68" (42.7)

2.38"

HBL5865VY

(31.8) .88" .(22.4)

> 1.25" (31.8)

Receptacles and Connector Bodies

Description	Cord Diameter	Catalog Number		
Receptacle, flush duplex, brown, back and side wired.	_	HBL5302	-	
Connector Body, phenolic and steel body.	.296"625" (7.5-15.9)	HBL5324	-	

Note: *Not UL Listed. Horsepower ratings are AC only.

See pages A-47 and A-48 for accessories.

(U) 20A, 250V, 2 Pole, 2 Wire Non-Grounding, Valise [®] Plugs	IP20 SUITABILITY	20A 250V NEMA 2-20R UL Listed 2 HP	20A 250V NEMA 2-20P UL Listed 2 HP
Description	Cord Diameter	Catalog Number	
Yellow nylon.	.220"660" (5.6-16.8)	-	HBL9758VY

Receptacle, Single

Description	Catalog Number
Black phenolic.	HBL5552B –

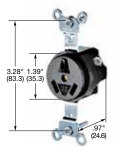
Note: Horsepower ratings are AC only and apply to plugs and receptacles only. See pages A-47 and A-48 for accessories.



HBL5552B

Dimensions in Inches (mm)

www.hubbell-wiring.com



HBL6810



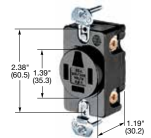
HBL9977C







HBL8411C



HBL7250



HBL7251C

Dimensions in Inches (mm)

(y) 20A, 125/250V, 3 Pole, 3 Wire Non-Grounding, Receptacles and Plugs	IP20 SUITABILITY	20A 125V/250V NEMA 10-20R UL Listed 2(1) HP	20A 125V/250V NEMA 10-20P UL Listed 2(1) HP
Description	Cord Diameter	Catalog Number	
Receptacle, black phenolic.	-	HBL6810	-
Plug, Insulgrip [®] , nylon.	.385"780" (9.8-19.8)	-	HBL9977C
Nete lleve en europatie en liete el els europas AO en l			

Note: Horsepower ratings listed above are AC only.

Horsepower ratings not in parentheses are phase to phase (208 to 240V AC). Those in parentheses are phase to neutral (120V AC).

See pages A-47 and A-48 for accessories.

(1) (1) 20A, 125/250V, 3 Pole, 4 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	(Y] []X 20A 125V/250V NEMA 14-20R UL CSA 2(1) HP	20A 125V/250V NEMA 14-20P UL CSA 2(1) HP
Description	Cord Diameter	Catalog Number	
Receptacle, black nylon body, back and side wired.	-	HBL8410	-
Plug, nylon, angle 4-position.	.390"775" (9.9-19.7)	-	HBL8411C

See pages A-47 and A-48 for accessories.

(h) (f) 20A, 3Ø 250V AC, 3 Pole, 4 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	Z[] ZOA 30 250V AC NEMA 15-20R UL CSA 3 HP	20A 30 250V AC NEMA 15-20P UL CSA 3 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black nylon body, back and side wired.	-	HBL8420	-
Plug, nylon, angle 4-position.	.390"775" (9.9-19.7)	-	HBL8421C

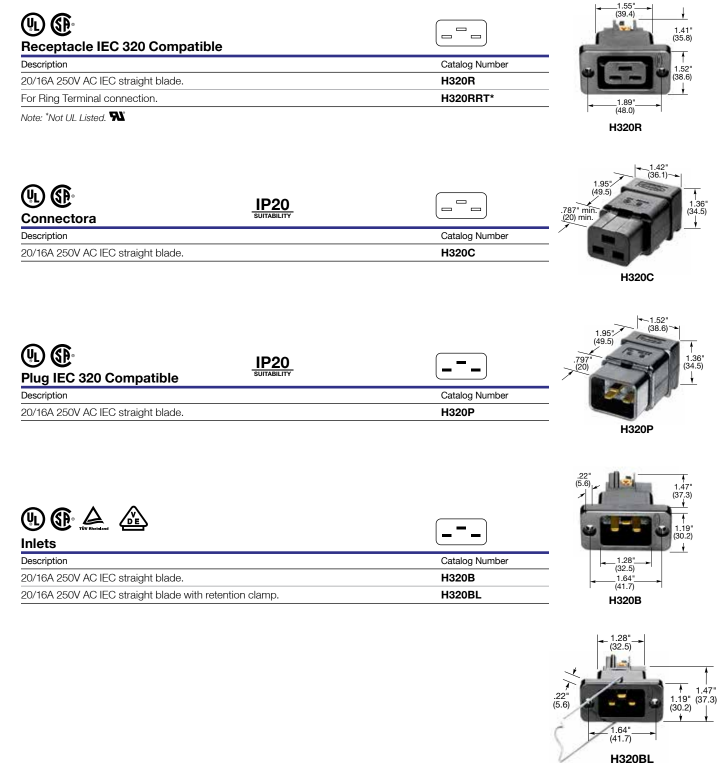
Note: Horsepower ratings listed above are AC only.

Horsepower ratings not in parentheses are phase to phase (208 to 240V AC). Horsepower ratings in parentheses are phase to neutral (120V AC). See pages A-47 and A-48 for accessories.

(U) 20A, 3ØY 120/208V AC, 4 Pole, 4 Wire Non-Grounding, Receptacles and Plugs	IP20 SUITABILITY	20A 30Y 120/20BY AC NEMA 18-20R UL Listed 2 HP	20A 30Y 120/208Y AC NEMA 18-20P UL Listed 2 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black nylon body.	_	HBL7250	-
Plug, nylon, angle, 4-position.	.390"775" (9.9-19.7)	-	HBL7251C

Note: Horsepower ratings are phase to phase (208 to 240V AC). Weatherproof boots for plugs not available. See pages A-47 and A-48 for accessories.

www.hubbell-wiring.com



Dimensions in Inches (mm)

www.hubbell-wiring.com



ل) Acceptor® Hazardous Location Receptacles	15A 125V NEMA 5-15R UL CSA UL CSA 0.5 HP	20A 125V NEMA 5-20R UL CSA 1 HP
Description	Catalog Number	
Explosion and dust ignition proof.		UGRO20231
Class I, Div. 1 & 2, Groups C, D	-	UGRA20231*
Class II, Div. 1 & 2, Groups F, G		
Class III		
NEMA® 3, 7 B C D, 9 F G		

Note: *UGRA version includes an adapter plate for mounting to Crouse-Hinds[®] EDS series and Appleton[®] EFD series back boxes. UL Listed for Class 1, Div. 2, Groups B, C, D.



UGP15231

မြာ ၍ Acceptor [®] Hazardous Location Plugs	UL CSA	20A 125V NEMA 5-20P UL CSA
Description	Catalog Number	
Explosion and dust ignition proof. Class I, Div. 1 & 2, Groups B, C, D Class II, Div. 1 & 2, Groups E, F, G Class III NEMA® 3, 7 B C D, 9 F G	UGP15231	UGP20231



SWB Series Boxes

Hub Size	1-Gang Dead End	1-Gang Feed Thru
1/2 in. NPT	SWB1	SWB4
34 in. NPT	SWB2	SWB5
Class I, Div. 1 & 2, Groups C, D		
Class II, Div. 1 & 2, Groups E, F, G		
Class III		
NEMA® 7 C D, 9 E F G		

Note: SWB series boxes will only accommodate Acceptor Series receptacles, not standard weatherproof covers.



Dimensions in Inches (mm) NEMA® is a registered trademark of the National Electrical Manufacturers Association.

www.hubbell-wiring.com

ΠG 1.79" (45.64) ٦ w **IP20** 30A, 125V, 30A 125V NEMA 5-30F UL CSA 2 HP 30A 125V NEMA 5-30P UL CSA 2 HP 2 Pole, 3 Wire Grounding, **Receptacles and Plugs** Description Cord Diameter Catalog Number 2.38" 2.12" (60,33) (53,84) Receptacle, black RTP. HBL9308 _ IG9308 Receptacle, orange, isolated ground^a. _ Plug, nylon, angle, 4-position. .625"-1.187" _ HBL9309* (15.9 - 30.1)2.35" (59.93) HBL9308 ΠG \diamond $\langle \rangle$ 30A, 125V, 2.25" (57.15) 30A 125V NEMA TT-30R 2 Pole, 3 Wire Grounding, EMA TT-30 UL Listed 2 HP UL Listed 2 HP **Receptacles and Plugs** Cord Diameter Catalog Number Description Receptacle, black RTP. Travel Trailer use only. HBLTT30R 3.28" (83.30) 3 68' 2.12" (93.47) (53.8) .625"-1.187" HBLTT30P Plug, nylon, angle. Travel Trailer use only. _ (15.9 - 30.1)ΠG -1.81"-(45.97) **IP20** 30A, 250V, IG9308 30A 250V NEMA 6-30R UL CSA 2 HP 30A 250V NEMA 6-30 2 Pole, 3 Wire Grounding, UL CSA 2 HP **Receptacles and Plugs** __2.75<u>"</u> (69.9) Description Cord Diameter Catalog Number 1.88" Receptacle, black RTP. HBL9330 _ _ IG9330 Receptacle, orange, isolated ground^A _ 4.33" (110.0) HBL9331* Plug, nylon, angle, 4-position .625"-1.187" _ (15.9 - 30.1)ΠG \bigtriangledown \bigotimes_{W} HBL9331 **IP20** 30A, 277V AC, 30A 277V AC NEMA 7-30R 30A 277V AC 2 Pole, 3 Wire Grounding, NEMA 7-30 (63.5) UL CSA 3 HP UL CSA 3 HP **Receptacles and Plugs** Description Cord Diameter Catalog Number Receptacle, black RTP. HBL9315 _ 2.1 (54 .625"-1.187" HBL9319* Plug, nylon, angle, 4-position. _ 5.06 (128.5) (15.9 - 30.1)(\!L Ľм **IP20** 30A, 125/250V, SUITABILITY 30A 125/250V NEMA 10-30R UL Listed 2(2) HP BOA 125/250V NEMA 10-30P UL Listed 2(2) HP 3 Pole, 3 Wire Non-Grounding, 2.0 (52 **Receptacles and Plugs** HBL9395 Description Cord Diameter Catalog Number HBL9350 Receptacle, black phenolic. _ HBL9395 Receptacle, surface mount aluminum housing. .625"-1.00" HBL9337C Plug, Insulgrip®, nylon. _ 2.50" 2.09 (63.5) (53.1 (15.9 - 25.4).625"-1.187" HBL9333 Plug, nylon, angle, 4-position. (15.9 - 30.1)1.69" Note: RTP is an abbreviation for reinforced thermoplastic polyester. HBL9350

^ASee section N for additional information on isolated ground devices..

*Not Fed. Spec. Listed.

See page A-49 for accessories.

www.hubbell-wiring.com

Dimensions in Inches (mm)



Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

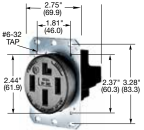


HBL9430A





HBL9432C



HBL8330A



30A, 125/250V, 3 Pole, 4 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	Y UG Y IX JOA 125/250V NEMA 14-30R 2(2) HP	30A 125/250V NEMA 14-30P 2(2) HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL9430A	-
Plug, nylon.	.625"-1.310" (15.9-33.3)	-	HBL9431C
Plug, nylon, angle, 4-position.	.625"-1.310" (15.9-33.3)	-	HBL9432C

IP20 SUITABILITY	30A 30 250V AC NEMA 15-30R 3 HP	30A 30 250V AC NEMA 15-30P 3 HP
Cord Diameter	Catalog Number	
-	HBL8430A	-
.625"-1.310" (15.9-33.3)	-	HBL8431C
.625"-1.310" (15.9-33.3)	-	HBL8432C
	Cord Diameter - .625"-1.310" (15.9-33.3) .625"-1.310"	SUITABILITY NEMA 15-30R 3 HP Cord Diameter Catalog Number - HBL8430A .625"-1.310" - (15.9-33.3) - .625"-1.310" -

(4) 30A, 3ØY 120/208V AC, 4 Pole, 4 Wire Non-Grounding, Receptacles and Plugs	IP20 SUITABILITY	30A 30Y 120/208V AC NEMA 18-30R UL Listed 3 HP	30A 30Y 120/208V AC NEMA 18-30P UL Listed 3 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL8330A	-
Plug, nylon.	.625"-1.310" (15.9-33.3)	-	HBL8331C

Note: RTP is an abbreviation for reinforced thermoplastic polyester. See pages A-49 and A-50 for accessories.

Dimensions in Inches (mm)

HUBBELL[®] Wiring Device-Kellems

www.hubbell-wiring.com

E(L) 3 (L) (L)

G

ŪG

50A, 125V, 2 Pole, 3 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	50A 125V NEMA 5-50R UL CSA 2 HP	50A 125V NEMA 5-50P UL CSA 2 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL9360	-
Plug, nylon, angle, 4-position.	.625"-1.187" (15.9-30.2)	-	HBL9361

50A, 250V, 2 Pole, 3 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	50A 250V NEMA 6-50R UL CSA 3 HP	SOA 250V NEMA 6-SOP UL CSA J HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL9367	-
Plug, nylon, angle, 4-position.	.625"-1.187" (15.9-30.2)	-	HBL9368

2.50" 2.09" (63.5) (53.1) 1.69" (42.9) HBL7962

HBL9361

50A, 277V AC, 2 Pole, 3 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	50A 277V AC NEMA 7-50R UL CSA 5 HP	50A 277V AC NEMA 7-50P UL CSA 5 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL9365	-
Plug, nylon, angle, 4-position.	.625"-1.187" (15.9-30.2)	-	HBL9379

50A, 125/250V, 3 Pole, 3 Wire Non-Grounding, Receptacles, Connector Body an	UP20	50A 125/250V NEMA 10-50R UL Listed 3(2) HP	50A 125/250V NEMA 10-50P UL Listed 3(2) HP	Representative of s mount recepta
Description	Cord Diameter	Catalog Number		
Receptacle, black phenolic.	-	HBL7962	-	2.88"
Receptacle, surface mount aluminum housing.	_	HBL7940	-	
Connector body, Insulgrip, nylon.	.625"-1.218" (15.9-30.9)	HBL7515C	-	HBL7515C
Plug, Insulgrip, nylon.	.625"-1.218" (15.9-30.9)	-	HBL7513C	4.13
Plug, nylon, angle, 4-position.	.625"-1.187" (15.9-30.2)	-	HBL7977	
	. /			2.88"

Note: RTP is an abbreviation for reinforced thermoplastic polyester. See pages A-49 and A-50 for accessories.

www.hubbell-wiring.com

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com



surface acle



HBL7513C



4.33" (110.0)

1.88" (47.8)



UG

∎G



HBL9450A





HBL9452C



50A, 125/250V, 3 Pole, 4 Wire Grounding, Receptacles and Plugs	IP20	50A 125/250V NEMA 14-50R UL CSA 3(2) HP	50A 125/250V NEMA 14-50P UL CSA 3(2) HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL9450A	-
Plug, nylon.	.625"-1.310" (15.9-33.3)	-	HBL9451C
Plug, nylon, angle, 4-position.	.625"-1.310" (15.9-33.3)	-	HBL9452C

50A, 3Ø 250V AC, 3 Pole, 4 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	50A 30 250V AC NEMA 15-50R UL CSA 7.5 HP	50A 30 250V AC NEMA 15-50P UL CSA 7.5 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL8450A	-
Plug, nylon.	.625"-1.310" (15.9-33.3)	-	HBL8451C
Plug, nylon, angle, 4-position.	.625"-1.310" (15.9-33.3)	-	HBL8452C

(J) 50A, 3ØY 120/208V AC, 4 Pole, 4 Wire Non-Grounding, Receptacles and Plugs	IP20 SUITABILITY	50A 30Y 120/208V AC NEMA 18-50R UL Listed 7.5 HP	50A 36Y 120/208V AC NEMA 18-50P UL Listed 7.5 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL8350A	-
Plug, nylon, angle, 4-position.	.625"-1.310" (15.9-33.3)	-	HBL8352C

Note: RTP is an abbreviation for reinforced thermoplastic polyester. See page A-50 for accessories.

Dimensions in Inches (mm)

HUBBELL[®] Wiring Device-Kellems

(UL)

⊑(Սլ

60A, 125/250V, 3 Pole, 4 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	(Y] [X] W 60A 125/250V NEMA 14-60R UL CSA UL CSA 3(2) HP	(X Y W 60A 125/250V NEMA 14-60P UL CSA 3(2) HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	_	HBL9460A	-
Plug, nylon.	.625"-1.310" (15.9-33.3)	-	HBL9461C
Plug, nylon, angle, 4-position.	.625"-1.310" (15.9-33.3)	-	HBL9462C

UG

G



4.13" (104.9)

HBL9461C

HBL9460A

2.88" (73.2)

60A, 3Ø 250V AC, 3 Pole, 4 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	60A 30 250V AC NEMA 15-60R UL CSA 10 HP	60A 30 250V AC NEMA 15-60P UL CSA 10 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	_	HBL8460A	-
Plug, nylon.	.625"-1.310" (15.9-33.3)	-	HBL8461C
Plug, nylon, angle, 4-position.	.625"-1.310" (15.9-33.3)	-	HBL8462C

IP20

Cord Diameter

.625"-1.310"

(15.9 - 33.3)

.625"-1.310"

(15.9-33.3)

60A 3ØY 120/208V AC NEMA 18-60R

UL Listed 7.5 HP

HBL7301A

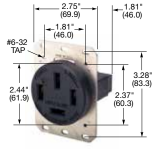
_

_

Catalog Number



HBL9462C



Dimensions in Inches (mm)

HBL7301A

SP

www.hubbell-wiring.com

(\!L)

Description

Plug, nylon.

60A, 3ØY 120/208V AC,

Receptacles and Plugs

Plug, nylon, angle, 4-position.

See page A-50 for accessories.

Receptacle, black RTP.

4 Pole, 4 Wire Non-Grounding,

Note: RTP is an abbreviation for reinforced thermoplastic polyester.

EMA 18-60F

UL Listed 7.5 HP

_

HBL7303C

HBL7302C

Miscellaneous and Combination Receptacles

2 Pole, 3 Wire Grounding



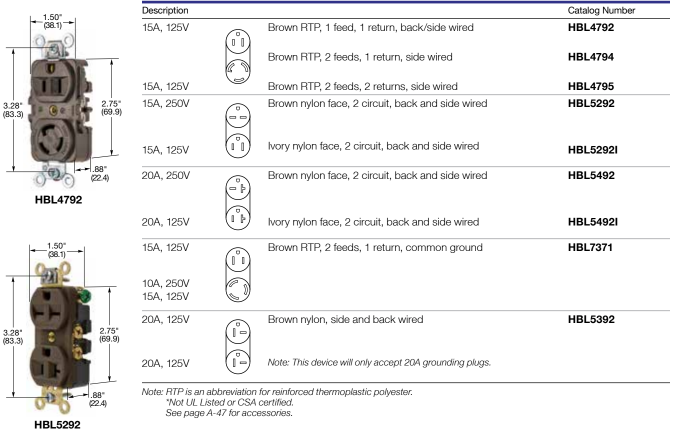
HBL5236



HBL5235

(h) (h) Miscellaneous Receptacles	15A 125V NEMA 5-15R UL CSA 0.5 HP	
Description	Catalog Number	
Receptacle, display type, brown phenolic with .060 in. brass plate and blank flush plug.	HBL5236	
Replacement receptacle for HBL5236.	HBL5236M2	
Replacement threaded plug for HBL5236.	HBL5236PLUG*	
Receptacle, wooden floors, brown phenolic with .060 in. brass plate, blank flush plug and box.	HBL6236	
Receptacle, clock hanger, brown with stainless steel plate.	HBL5235	

Special Combination Duplex Receptacles



Dimensions in Inches (mm)

HUBBELL[®] Wiring Device-Kellems

www.hubbell-wiring.com

σg Π Πw

Accessories

For 15 and 20 Ampere, 125 and 250 Volts and 277 Volts AC Devices



Wallplates, 1-Gang

Weatherproof Covers

RTP, gray, for FS/FD box mounting.

RTP, gray, for device mounting.

RTP, yellow, for device mounting.

RTP, yellow, for FS/FD box mounting.

Cast aluminum for FS/FD box mounting.

Note: All weatherproof plates are UL Listed for Wet Locations.

RTP is an abbreviation for reinforced thermoplastic polyester. See section O for additional information on cover plates.

Those with suffix WO are listed for use with cover open, all others with cover closed.

Cast aluminum for device mounting.

Description

Description	Color	Duplex Receptacles Catalog Number	Style Line [®] Receptacles Catalog Number	Single Receptacle Plate 1.40 in. (35.6) Dia. Catalog Number
Nylon, smooth.	Almond Black Brown Gray Ivory Light Almond Office White Orange Red White	NP8AL NP8BK NP8 NP8GY NP8I NP8LA NP8OW NP8OR NP80R NP8R NP8W	NP26AL NP26BK NP26 NP26GY NP26I NP26LA NP26OW - NP26R NP26W	NP7AL NP7BK NP7 NP7GY NP7I NP7LA NP7OW - NP7R NP7W
Stainless steel 302/304, .035 in. (0.9) horizontal brushed finish.		SS8	SS26	SS7
Brass .04 in. (1.0), horizontal brushed finish.		SB8	SB26	SB7
Aluminum .05 in. (1.3), horizontal brushed finish.		SA8	-	SA7

Duplex

Receptacles

HBL5221

HBL5222

Catalog Number

HBL52CM21

HBL52CM22

HBL5206WO

HBL5205WO





NP26I

SS7



Single Receptacle Plate

1.40 in. (35.6) Dia. Catalog Number

HBL74CM23WO

HBL7423WO

_

HBL7420

HBL52CM22



HBL5206WO



HBL7423WO

Dimensions in Inches (mm)

www.hubbell-wiring.com

HUBBELL[®] Wiring Device-Kellems

A-47

Accessories

For 15 and 20 Ampere, 125 and 250 Volts and 277 Volts AC Devices



WP1

Weatherproof Covers For Nylon Flanged Inlets and Flanged Receptack	IP44 Suitability PS
Description	Catalog Number
RTP, gray, for FS/FD box mounting.	WP1
Note: RTP is an abbreviation for reinforced thermoplastic polyester. See page O-21 for additional information on weatherproof covers.	

IP55³

HBL6017



HBL6018



HBL60CM19



PLUGOUT® Device

Description	Catalog Number
Electrical plug lockout devices for 15 and 20A straight blade plugs.	HLDMP**
PLUGOUT [®] Lockout device for 20 and 30A Hubbell plugs and others.	HLD**
Note: **Not UL Listed or CSA Certified. See section BB for additional information on lockout devices.	

4.27" (108.5) 7.27" (184.7)

Inserts	
Description	Catalog Number
Replacement cord grip inserts for Valise [®] device, (bag of 40).	HBLVCGBK**

HLD

Dimensions in Inches (mm)

A-48

Shown with HBL6018

Boots are not UL Listed or CSA Certified.

Closure plug, black.

Closure plug, yellow.

Weatherproof Boots

Same as above except yellow.

Same as above except yellow.

Seal-Tite® triple seal, black elastomer cover for Insulgrip® plugs

Note: *IP55 when installed and used properly with mating components.

(HBL5266C style), when used in a cord set, and connector bodies (HBL5269C style), when used with flanged inlets.

Seal-Tite® triple seal black elastomer cover for Insulgrip®

connector bodies when used in a cord set.

Description

www.hubbell-wiring.com

Catalog Number

HBL60CM17

HBL60CM18 HBL6019

HBL60CM19

HBL6018

HBL6017

Accessories

For 3 Wire 30 and 50 Ampere, 125 and 250 Volts and 277 Volts AC



Description	Color	Single Receptacle Plate 2.16 in. (54.9) Dia. Catalog Number
Nylon, smooth, 1-gang.	Black	NP724BK
Nylon, smooth, 2-gang.	Black	NP703BK
Aluminum, .05 in. (1.3), 1-gang, smooth horizontal brushed finish.		SA723
Stainless steel 302/304, .035 in. (0.9), 1-gang, smooth horizontal brushed finish.		SS723
Stainless steel 302/304, .035 in. (0.9), 2-gang, smooth horizontal brushed finish.		SS703



SS723



SS703

Weatherproof Lift Covers

Description	Catalog Number
Cast aluminum for FS/FD box mounting for 30A.	HBL9420
Cast aluminum for FS/FD box mounting for 50A.	HBL9425

IP44



HBL9420

PLUGOUT[®] Device

Description	Catalog Number	•	6.01
Electrical plug lockout device for 30, 50 and 60A devices.	HLD2	-	6.31" >
Note: See section BB for additional information on lockout devices.			



HLD2

Dimensions in Inches (mm)

www.hubbell-wiring.com

Accessories

For 4 Wire 30, 50 and 60 Ampere, 125/250 Volts, 3Ø 250 and 3ØY 120/208 Volts AC



SS701



Wallplates, 2-Gang

Description	Single Receptacle Plate 2.48 in. (63.0) Dia. Catalog Number
Brass .04 in. (1.0), brushed, smooth.	SB701
Stainless steel 302/304, .035 in. (0.9), smooth horizontal brushed finish.	SS701



Weatherproof Lift Covers	
Description	Catalog Number
RTP, gray, lift cover plate. Will fit FS/FD boxes having plate mounting hole 3.25 in. x 3.75 in. (82.5 x 95.2), centers. Only for use with receptacles on pages A-40 to A-43 with "A" suffix.	HBL7777A
Same as above except yellow.	HBL77CM77A
Note: RTP is an abbreviation for reinforced thermoplastic polyester.	

IP44

HBL7777A



HLD2

PLUGOUT® Device Description Catalog Number Electrical plug lockout device for 30, 50 and 60A devices. HLD2 Note: See section BB for additional information on lockout devices. HLD2

Dimensions in Inches (mm)

HUBBELL[®] Wiring Device-Kellems

Technical Information

HBL8200GY

HBL[®] Extra Heavy Duty, Straight Blade Hospital Grade Duplex Receptacles

Specifications

Receptacles	Part	Description
Typical Specification – Catalog No. HBL8200	Receptacle	15A
Manufacturer's Identification – Hubbell HBL8200	Тор	PBT*
Description – Hospital Grade, Straight Blade Duplex Receptacle	Base	RTP**
Type – 2 Pole, 3 Wire, Grounding	By-Pass Power Contacts	.037 in. (.9) Brass – Nickel Finish
Rating – 15A, 125V	Clamping Plate	.031 in. (.8) Brass – Nickel Finish
Certification: UL Listed to UL 498 File E2186, Fed. Spec. WC596,	Mounting Strap	.050 in. (1.3) Brass – Nickel Finish
Hospital Grade, NEMA® WD-6 Compliant	Line Terminal Screws	#10-32 Silicone Bronze, Multiple Drive
Certified to CSA, C22.2, No. 42 File 285	Hex Head Grounding Screw	#10-32 (Green) Silicon Bronze, Multiple Drive
	Center Assembly Rivet	Silicon Bronze
	Automatic Self-Grounding Clip	Stainless Steel
	Flat Head Mounting Screws	Stainless Steel

Performance

Electrical	
Dielectric Voltage Max. Working Voltage	Withstands 2,000V minimum. 125V or 250V as rated.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification Terminal Accommodation Product Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green) #14-10 AWG stranded or solid copper conductor only. Ratings are a permanent part of the device.
Environmental – Material	
Flammability	UL 94V-0 and UL 94-5 VA.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).
Note: *Polybutylene Terephthalate.	

**Reinforced Thermoplastic Polyester.

NEMA® is a registered trademark of the National Electrical Manufacturers Association.

www.hubbell-wiring.com

$\textbf{HUBBELL}^{\text{\tiny 0}} \text{ Wiring Device-Kellems}$

Technical Information

HBL® Extra Heavy Duty, Straight Blade **Specification Grade Duplex Receptacles**

Specifications



Receptacles	Part	Description
Typical Specification – Catalog No. HBL5262	Receptacle	15A
Manufacturer's Identification – Hubbell HBL5262	Тор	Nylon
Description – Heavy Duty Straight Blade Duplex Receptacle	Base	RTP*
Type – 2 Pole, 3 Wire, Grounding	By-Pass Power Contacts	.037 in. (.9) Brass
Rating – 15A, 125V	Wire Clamps	.031 in. (.8) Brass
Certification: UL Listed to UL498 File E2186, Guide RTRT	Mounting Strap	.050 in. (1.3) Brass
Fed. Spec. WC596, Meets NEMA® WD-6 Compliant	Line Terminal Screws	#10-32 Brass, Multiple Drive
Certified to CSA, C22.2, No. 42 File 285	Ground Screw	#10-32 Brass, Multiple Drive (Green)
	Center Assembly Rivet	Brass
	Automatic Self-Grounding Clip	Stainless Steel
	Flat Head Mounting Screws	Steel-Zinc Plated
	Ground Tension Clips	Steel-Nickel Finish

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V or 250V as rated.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
	150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green).
Terminal Accommodation	#14-10 AWG stranded or solid copper conductor only.
Product Identification	Ratings are a permanent part of the device.
Environmental – Material	
Flammability	Top: UL 94V-2.
-	Base: UL 94V-0 and UL 94-5 VA.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).
Nata: *Painfarcad Tharmaplastic Polyastar	

Note: *Reinforced Thermoplastic Polyester.

NEMA® is a registered trademark of the National Electrical Manufacturers Association.

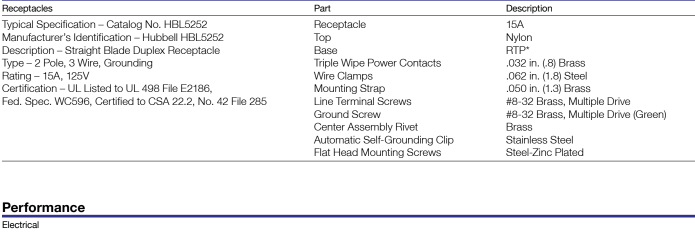


HUBBELL[®] Wiring Device-Kellems

Technical Information

HBL[®] Compact Extra Heavy Duty, Specification Grade Receptacles

Specifications



Withstands 2,000V minimum.
125V or 250V as rated.
Certified for current interrupting at full rated current.
Max 30°C temperature rise at full rated current after 50 cycles of overload at
150% of rated current at a power factor of 75%.
Terminals identified in accordance with UL 498 (Brass, White, Green).
#14-10 AWG stranded or solid copper conductor only.
Ratings are a permanent part of the device.
UL 94V-2.
Maximum continuous 75°C; minimum -40°C (w/o impact).

Note: *Reinforced Thermoplastic Polyester.

Please consult the factory for product dimensions and specifications of other products listed in this catalog.



www.hubbell-wiring.com

Technical Information





HBL[®] Compact Heavy Duty Style Line[®], Specification Grade and Hospital Grade Straight Blade Duplex Receptacles

Specifications

Receptacle	Part	Description
Typical Specification – Catalog No. HBL2152	Receptacle	15A
Manufacturer's Identification – Hubbell HBL2152 Receptacle	Тор	Nylon
Description – Straight Blade Duplex Receptacle	Base	Nylon
Type – 2 Pole, 3 Wire Grounding	Triple Wipe Power Contacts	.031 in. (.8) Brass
Rating – 15A, 125V	Wire Clamp	.062 in. (1.8) Steel-Nickel Finish
Certification – UL File No. E2186	Mounting Strap	.050 in. (1.3) Galvanized Steel
Certified to CSA File No. 285	Ground Contact	.031 in. (.8) Brass
	Line Terminal Screws	#8-32 Brass, Multiple Drive
	Ground Screw	#8-32 Brass, Multiple Drive
	Automatic Self-Grounding Staple	Stainless Steel
	Mounting Screws	Zinc Plated Steel
Receptacle	Part	Description
Receptacle Typical Specification – Catalog No. HBL2172	Part Receptacle	Description 15A
Typical Specification – Catalog No. HBL2172 Manufacturer's Identification – Hubbell HBL2182 Receptacle	Receptacle	15A
Typical Specification – Catalog No. HBL2172 Manufacturer's Identification – Hubbell HBL2182 Receptacle Description – Straight Blade Duplex Receptacle	Receptacle Top	15A Nylon
Typical Specification – Catalog No. HBL2172 Manufacturer's Identification – Hubbell HBL2182 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire Grounding	Receptacle Top Base	15A Nylon RTP*
Typical Specification – Catalog No. HBL2172 Manufacturer's Identification – Hubbell HBL2182 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire Grounding Rating – 15A, 125V	Receptacle Top Base Triple Wipe Power Contacts Wire Clamp	15A Nylon RTP* .031 in. (.8) Brass
Network Strategy Stra	Receptacle Top Base Triple Wipe Power Contacts	15A Nylon RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish
Network Strategy Stra	Receptacle Top Base Triple Wipe Power Contacts Wire Clamp Mounting Strap	15A Nylon RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish .050 in. (1.3) Galvanized Steel
Network Content of the second state of the sec	Receptacle Top Base Triple Wipe Power Contacts Wire Clamp Mounting Strap Ground Contact	15A Nylon RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish .050 in. (1.3) Galvanized Steel .031 in. (.8) Brass
Typical Specification – Catalog No. HBL2172	Receptacle Top Base Triple Wipe Power Contacts Wire Clamp Mounting Strap Ground Contact Line Terminal Screws	15A Nylon RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish .050 in. (1.3) Galvanized Steel .031 in. (.8) Brass #8-32 Brass, Multiple Drive

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
	150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green)
Terminal Accommodation	#14-10 AWG stranded or solid copper conductor only.
Product Identification	Ratings are a permanent part of the device.
Environmental – Material	
Flammability	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).

Note: *Reinforced Thermoplastic Polyester.

Please consult the factory for product dimensions and specifications of other products listed in this catalog.

Technical Information





6" Solid copper #12 AWG THHN/THWN-2 600V, T90 Nylon FT-1, PVC 90°C (min).

6" Stranded copper #12 AWG THHN/THWN-2 600V, T90 Nylon FT-1, PVC 90°C (min).



SNAPConnect[®] Straight Blade Duplex Receptacles Specification Grade and Hospital Grade

Clear Polycarbonate

Clear Polycarbonate

SNAP8200WA

SNAP5362IA

Receptacle	Part	Description
Typical Specification – Catalog No. SNAP8200	Receptacle	15A
Manufacturer's Identification - Hubbell SNAP8200	Тор	Nylon
Description – Straight Blade Duplex Receptacle	Base	Nylon
Type – 2 Pole, 3 Wire, Grounding	Triple Wipe Power Contacts	Brass
Rating – 15A, 125V	Mounting Strap	Galvanized Steel; Brass (HG)
Certification – UL Listed to UL 498	Automatic Self-Grounding Clip	Stainless Steel
Fed. Spec. WC596, Certified to CSA 22.2, No. 42	Flat Head Mounting Screws	Steel-Zinc Plated/Self Tapping
Connector Contact Connector Body	Wire	

Brass

Brass

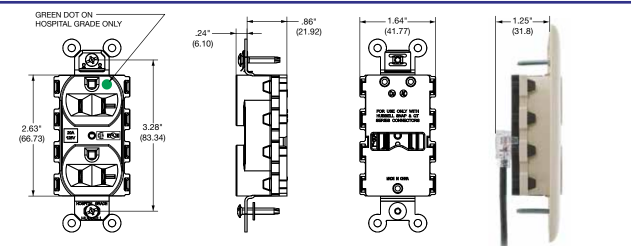
SNAP1RA

SNAP2RA

Specifications

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 50 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 Temperature	Maximum continuous 75°C; minimum -40°C (without impact).

Dimensions



NEMA® is a registered trademark of the National Electrical Manufacturers Association.

www.hubbell-wiring.com

HUBBELL[®] Wiring Device-Kellems

A-55

Technical Information





Hubbell-PRO Heavy Duty, Straight Blade Hospital Grade Duplex Receptacles

Specifications

Receptacle Part Description Typical Specification - Catalog No. 8200 Receptacle 15A Manufacturer's Identification - Hubbell-PRO 8200 Тор Nylon Description - Straight Blade Hospital Grade Duplex Receptacle Base Nylon Type - 2 Pole, 3 Wire, Grounding **Triple Wipe Power Contacts** .0295 in. Brass Rating - 15A, 125V Clamping Plate Plated Steel Certification - UL Listed to UL 498, Fed. Spec. WC596 Mounting Strap .040 in. Galvanized Steel Hospital Grade, NEMA® WD-6 Compliant **Terminal Screws** Plated Steel Certified to CSA Hex Head Grounding Screw Plated Steel Automatic Self-Grounding Staple Stainless Steel Mounting Screws Zinc Plated Steel

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
·	150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green)
Terminal Accommodation	#14-10 AWG stranded or solid copper conductor only.
Product Identification	Ratings are a permanent part of the device.
Environmental – Material	
Flammability	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).

NEMA® is a registered trademark of the National Electrical Manufacturers Association.



Technical Information





USB Charger Tamper-Resistant, Straight Blade Hospital Grade and Specification Grade Duplex Receptacles

USB8300C5R

USB15AC5W

Specifications	;
USB Charger Recepta	acle
Turning Constitution	n Catalag Na LICD00

USB Charger Receptacle	Part	Description
Typical Specification - Catalog No. USB8300A5 Manufacturer's Identification - Hubbell USB8300A5	Charger Receptacle	Electrical 20 Amp 125V AC USB 5.0 Amp 5V DC
Available Type USB Charger: A, A&C and C	Ports	Type A, 2.0
	LED	Green Indicator
Receptacle	Тор	Nylon
Description - Hospital Grade, Straight Blade Duplex Receptacle	Base	Nylon
Type - 2 Pole, 3 Wire, Grounding	Triple Wipe Power Contacts	.030 in. Cooper Alloy
Rating - 20 Amp, 125V AC, USB 3 Amp, 5V DC	Clamping Plate	Plated Steel
	Mounting Strap	.040 in. Galvanized Steel
Certification – cULus Listed to UL498 and UL1310	Terminal Screws	Plated Steel
Hospital Grade, NEMA® WD-6 Compliant (USB8200 and	Hex Head Grounding Screw	Plated Steel
8300 series only)	Automatic Self-Grounding Staple	Stainless Steel
Complies with battery charging specification USB BC1.2	Mounting Screws	Zinc Plated Steel
	ate	
Complies with Part 15 of the FCC rules Compatible with USB 1.1/2.0/3.0 devices, including Apple produc	cts	

Performance

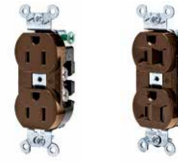
Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
	150% of rated current at a power factor of 75%.
Mechanical	
USB Port	Stainless Steel Rated for 10,000 plug insertions and removal
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green)
Terminal Accommodation	#14-10 AWG stranded or solid copper conductor only.
Product Identification	Ratings are a permanent part of the device.
Circuit Feed-Through	20 Amp 125 Volt
Environmental – Material	
Flammability	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).

NEMA® is a registered trademark of the National Electrical Manufacturers Association.

www.hubbell-wiring.com

HUBBELL[®] Wiring Device-Kellems

Technical Information



5252A

5262

Hubbell-PRO Heavy Duty, Straight Blade Specification Grade Duplex Receptacles

Specifications

Receptacle, Smooth Nylon Face	Part	Description
Typical Specification – Catalog No. 5252A	Receptacle	15A
Manufacturer's Identification – Hubbell 5252A Receptacle	Тор	Nylon
Description – Straight Blade Duplex Receptacle	Base	RTP*
Type – 2 Pole, 3 Wire, Grounding	Triple Wipe Power Contacts	.031 in. (.8) Brass
Rating – 15A, 125V	Wire Clamp	.062 in. (1.8) Steel-Nickel Finish
Certification – UL Listed to UL498 File E2186	Mounting Strap	.040 in. (1) Galvanized Steel
Certified to CSA File No. 285	Ground Contact	.031 in. (.8) Brass
NEMA® WD-6 Compliant	Line Terminal Screws	#8-32 Brass, Multiple Drive
	Ground Screw	#8-32 Brass, Multiple Drive
	Center Assembly Staple	.040 in. (1) Galvanized Steel
	Automatic Self-Grounding Staple	Stainless Steel
	Mounting Screws	Zinc Plated Steel
Receptacle, Finder Groove Face	Part	Description
Typical Specification – Catalog No. 5262	Receptacle	15A
Manufacturer's Identification – Hubbell 5262 Receptacle	Тор	Nylon
	•	Nylon RTP*
Manufacturer's Identification – Hubbell 5262 Receptacle	Тор	
Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire, Grounding	Top Base	RTP*
Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire, Grounding	Top Base Triple Wipe Power Contacts	RTP* .031 in. (.8) Brass
Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire, Grounding Rating – 15A, 125V	Top Base Triple Wipe Power Contacts Wire Clamp	RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish
Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire, Grounding Rating – 15A, 125V Certification – UL Listed to UL498 File E2186,	Top Base Triple Wipe Power Contacts Wire Clamp Mounting Strap	RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish .040 in. (1) Galvanized Steel
Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire, Grounding Rating – 15A, 125V Certification – UL Listed to UL498 File E2186, Fed. Spec. WC596, Certified to CSA C22.2, No. 42	Top Base Triple Wipe Power Contacts Wire Clamp Mounting Strap Ground Contact	RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish .040 in. (1) Galvanized Steel .031 in. (.8) Brass
Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire, Grounding Rating – 15A, 125V Certification – UL Listed to UL498 File E2186, Fed. Spec. WC596, Certified to CSA C22.2, No. 42	Top Base Triple Wipe Power Contacts Wire Clamp Mounting Strap Ground Contact Line Terminal Screws	RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish .040 in. (1) Galvanized Steel .031 in. (.8) Brass #8-32 Brass, Multiple Drive
Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire, Grounding Rating – 15A, 125V Certification – UL Listed to UL498 File E2186, Fed. Spec. WC596, Certified to CSA C22.2, No. 42	Top Base Triple Wipe Power Contacts Wire Clamp Mounting Strap Ground Contact Line Terminal Screws Ground Screw	RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish .040 in. (1) Galvanized Steel .031 in. (.8) Brass #8-32 Brass, Multiple Drive #8-32 Brass, Multiple Drive

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
ax. Working Voltage 125V.	
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
	150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green)
Terminal Accommodation	#14-10 AWG stranded or solid copper conductor only.
Product Identification	Ratings are a permanent part of the device.
Environmental – Material	
Flammability	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).

Please consult the factory for product dimensions and specifications of other products listed in this catalog.

HUBBELL[®] Wiring Device-Kellems

www.hubbell-wiring.com

Technical Information









Commercial Specification Grade Receptacles

CRF15I

BR15LA

CR20TR

DR20GRYWR

Specifications		
Part	Standard	Weather Resistant
Тор	Nylon	Nylon (UV Rated)
Base	Nylon	Nylon
Double Wipe Power Contacts	.030 in. (.8) Brass	.030 in. (.8) Brass
Wire Clamp	.062 in. (1.6) Steel-Nickel Plated	.062 in. (1.6) Steel-Nickel Plated
Finish		
Mounting Strap	.040 in. (1) Steel (Galvanized)	.040 in. (1) Galvanized Steel
Ground Contact	.031 in. (.8) Brass	.031 in. (.8) Brass
Line Terminal Screws	#8-32 Plated Steel, Multiple Drive	#8-32 Stainless Steel, Multiple Drive
Ground Screw	#8-32 Plated Steel, Multiple Drive	#8-32 Stainless Steel, Multiple Drive
Automatic Self-Grounding Staple	Stainless Steel	Stainless Steel
Mounting Screws	Zinc Plated Steel	Stainless Steel
Certification		
UL Listed	UL498	UL498
Fed. Spec.	WC596*	WC596*
Certified to CSA	C22.2, No. 42	C22.2, No. 42

Performance

Electrical		
Dielectric Voltage	Withstands 2,000V minimum.	Withstands 2,000V minimum.
Max. Working Voltage	125V.	125V.
Current Interrupting	Certified for current interrupting at	Certified for current interrupting at
	full rated current.	full rated current.
Temperature Rise	Max 30°C temperature rise at full rated	Max 30°C temperature rise at full rated
	current after 100 cycles of overload at	current after 100 cycles of overload at
	150% of rated current.	150% of rated current.
Mechanical		
Terminal Identification	Terminals identified in accordance with	Terminals identified in accordance with
	UL 498 and CSA (Brass, White, Green).	UL 498 and CSA (Brass, White, Green).
Terminal Accommodation	#14-10 AWG stranded or solid copper	#14-10 AWG stranded or solid copper
	conductor only.	conductor only.
Product Identification	Ratings are a permanent part of the device.	Ratings are a permanent part of the device.
Environmental – Material		
Flammability	UL 94V-2.	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).	Maximum continuous 75°C; minimum -40°C (w/o impact).

Note: *Decorator and Commercial Tamper-Resistant devices are not Fed. Spec. Listed.

www.hubbell-wiring.com



HBL415I

Description

4-PLEX[®] Receptacles

Specifications

Receptacle
Typical Specification – Catalog No. HBL415 Manufacturer's Identification – Hubbell 4-PLEX HBL415 Description – Straight Blade, Multiple Outlet Receptacle Type – 2 Pole, 3 Wire, Grounding Rating 15A, 125V
Certification – Listed to UL Standard 498 File E2186 Certified to CSA 22.2, No. 42 File 285

Receptacle Top Base Power Contacts Ground Contacts Ground Plate (Hospital Grade) Line and Neutral Terminal Plate Line Terminal Screw Ground Screw

Part

15 or 20A Polycarbonate Olycarbonate .032 in. (.8) Brass .031 in. (.8) Brass .032 in. (.8) Plated Steel .050 in. (1.3) Plated Steel .031 in. (.8) Brass #8-32 Brass #8-32 Brass (Green)

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage Current Interrupting	125V. Capable of withstanding a fault level of 1000A, par LII, 409
Temperature Rise	Capable of withstanding a fault level of 1000A, per UL498. Max 30°C temperature rise at full rated current after 50 cycles of overload current at 150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification Terminal Accommodation Product Identification	Terminals identified in accordance with UL498 and CSA (Brass, White, Green). #14-12 AWG stranded or solid copper conductor only. Ratings are a permanent part of the device.
Environmental	
	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).





HBL5266C

HBL5269C

Insulgrip[®] Plugs and Connector Bodies

Specifications

Plugs Part	Description	
Typical Specification – Catalog No. HBL5266C	Plug	15A
Manufacturer's Identification – Hubbell HBL5266C	Housing	Nylon – Black
Description – Straight Body Plug	Blade Holder	Nylon – Natural
Type – 2 Pole, 3 Wire, Grounding	Retainer	Polycarbonate – Clear
Rating – 15A, 125V	Cord Clamp	Nylon – Natural
Verified to Fed. Spec. WC596	Contact Blades	.060 in. (1.5) Brass
Certification – UL Listed to UL498 File E1706,	Ground Contact Blade	.040 in. (1.0) Copper Alloy
CSA Certified to C22.2 No. 42 File 280	Line Terminal Screws	#8-32 Brass, Multiple Drive
IP Suitability – IP20	Ground Screw	#8-32 Brass, Multiple Drive (Green)
	Wire Clamps	.062 in. (1.6) Steel – Nickel Finish
Connector Bodies	Part	Description
Typical Specification – Catalog No. HBL5269C	Connector Body	15A
Manufacturer's Identification – Hubbell HBL5269C	Housing	Nylon – Black
Description – Straight Body Connector	Contact Holder	Nylon – Natural
Type – 2 Pole, 3 Wire, Grounding	Retainer	Polycarbonate – Clear
Rating – 15A, 125V	Cord Clamp	Nylon – Natural
Verified to Fed. Spec. WC596	Power Contacts	.040 in. (1.0) Copper Alloy
Certification – UL Listed to UL498 File E1706,	Line Terminal Screws	#8-32 Brass, Multiple Drive
CSA Certified to C22.2 No. 42 File 280	Ground Screw	#8-32 Brass, Multiple Drive (Green)
	Wire Clamps	.062 in. (1.6) Steel – Nickel Finish

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V or 250V as rated.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
	150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL498 and CSA (Brass, White, Green).
Terminal Accommodation	#18-10 AWG copper conductors only.
Product Identification	Ratings are a permanent part of the device.
Torque Range	12 in./lb. terminal screws, 7 in./lb. assembly screws.
Cord Diameter Range	.230–.720 in. (5.8–18.3) integral cord grip.
Environmental – Material	
Flammability	UL 94HB or better.
Operating Temperature	Maximum continuous 75°C; minimum – 40°C (w/o impact).

www.hubbell-wiring.com





HBL5965VY

HBL5969VY

Valise[®] Plugs and Connectors

Specifications

Plugs	Part	Description
Typical Specification – Catalog No. HBL5965VY	Plug	15A
Manufacturer's Identification – Hubbell HBL5965VY	Housing	Nylon
Description – Straight Body Plug	Contact Blades	Brass
Type – 2 Pole, 3 Wire, Grounding	Ground Blade	Brass
Rating – 15A, 125V	Line Terminal Screws	Steel-Copper, Multiple Drive
Verified to Fed. Spec. WC596	Ground Screw	Steel (Green), Multiple Drive
Certification – UL Listed to UL 498 File E1706,	Cable Inserts	Poly Phenylene Oxide
CSA Certified to C22.2 No. 42 File 280C	Wire Clamps	Steel
IP Suitability – IP20	Body Holding Screws	Steel, Multiple Drive
Connector Bodies	Part	Connector
Typical Specification – Catalog No. HBL5969VY	Connector Body	15A
		.
Manufacturer's Identification – Hubbell HBL5969VY	Housing	Nylon
	Housing Contact and Ground Springs	Nylon Brass
Description – Straight Body Connector	9	5
Description – Straight Body Connector Type – 2 Pole, 3 Wire, Grounding	Contact and Ground Springs	Brass
Description – Straight Body Connector Type – 2 Pole, 3 Wire, Grounding Rating – 15A, 125V	Contact and Ground Springs Line Terminal Screws	Brass Steel-Copper, Multiple Drive
Manufacturer's Identification – Hubbell HBL5969VY Description – Straight Body Connector Type – 2 Pole, 3 Wire, Grounding Rating – 15A, 125V Verified to Fed. Spec. WC596 Certification – UL Listed to UL 498 File E1706,	Contact and Ground Springs Line Terminal Screws Ground Screw	Brass Steel-Copper, Multiple Drive Steel (Green), Multiple Drive
Description – Straight Body Connector Type – 2 Pole, 3 Wire, Grounding Rating – 15A, 125V Verified to Fed. Spec. WC596	Contact and Ground Springs Line Terminal Screws Ground Screw Cable Inserts	Brass Steel-Copper, Multiple Drive Steel (Green), Multiple Drive Poly Phenylene Oxide

Performance

Electrical		
Dielectric Voltage	Withstands 2,000V minimum.	
Max. Working Voltage	125V or 250V as rated. Certified for current interrupting at full rated current.	
Current interrupting		
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at	
	150% of rated current at a power factor of 75%.	
Mechanical		
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green).	
Terminal Accommodation	Copper conductors only.	
	2 Wire 15A Only #18-14 AWG,	
	2 Wire 20A & 3 Wire #18-12 AWG,	
	Hospital Grade #16-12 AWG,	
	I.D. Valise #18-16 AWG.	
Product Identification	Molded Rating on Device Face.	
Torque	12 in./lb. terminal screws, 7 in./lb. assembly screws.	
Cord Diameter Range	2-Wire 15A Only .218–.385 in. (5.5–9.8),	
	2-Wire 20A & 3 Wire .220–.660 in. (5.6–16.8),	
	Hospital Grade .300–.660 in. (7.6–16.8),	
	I.D. Valise .230–.360 in. (5.8–9.1).	
Environmental – Material		
Flammability	UL 94V-2.	
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).	
Standards		
NEMA® WD1		
NEMA® Configurations		
Listed to UL Standard UL498		
Certified to CSA Standard C22.2 No. 42		
Verified to Federal Spec WC596		

NEMA® is a registered trademark of the National Electrical Manufacturers Association.

A-62

www.hubbell-wiring.com

Technical Information



Specifications

IEC 320 Devices

Receptacle	
Catalog Number	H320R
Description	IEC Configuration compatible straight blade panel mount receptacle.
Туре	2 Pole + earth.
Rating	16A 250V AC for European service;
	20A 250V AC for North American service.
Certification	UL Listed 20A 250V AC - File No. E2186:
	CSA Certified 20A 250V AC - File No 17337.
Terminal Accommodation	North American – #16-12 AWG stranded or solid copper conductor only.
	International – 1.55mm2–2.5mm2.
Connector	
Catalog Number	H320C
Description	IEC Detachable straight blade connector.
Туре	2 Pole + earth.
Rating	16A 250V AC for European service;
5	20A 250V AC for North American service.
Configuration	IEC 60320-1 Style appliance coupler, C19.
Certification	UL Listed 20A 250V AC – File No. E1706;
	CSA Certified 20A 250V AC – File No. 17337;
	UL Classified to IEC 320, 16A 250V AC – File No. E111246;
Cord Accommodation	North American – 16/3SJ-12/3SJ (.325–.475 in. dia.);
	International – (HAR cord) 3x1.5mm2–3x2.5mm2 (8mm–12mm dia.).
IP Suitability	IP20.
Plug	
Catalog Number	H320P
Description	IEC Configuration compatible straight blade Valise® plug.
Туре	2 Pole + earth.
Rating	16A 250V AC for European service;
-	20A 250V AC for North American service.
Certification	UL Listed 20A 250V AC – File No. E1706;
	CSA Certified 20A 250V AC – File No. 17337.
Cord Accommodation	North American – 16/3 SJ-12/3SJ (.325–.475 in. dia.);
	International – (HAR cord) 3x1.5mm2 3x2.5mm2 (8–12mm dia.).
IP Suitability	IP20.
Inlet	
Catalog Number	H320B and H320BL
Description	IEC Straight blade panel mount power inlet.
Туре	2 Pole + earth.
Rating	16A 250V AC for European service;
	20A 250V AC for North American service.
Configuration	IEC 60320-1 Style appliance coupler, C20.
Certification	UL Listed 20A 250V AC – File No. E1706;
	CSA Certified 20A 250V AC – File No. 17337;
	UL Classified to IEC 320, 16A 250V AC – File No. E111246;
	VDE Certified at 16A 250V AC – File No. 12469 1550 1002.
Terminal Accommodation	North American – #16-12 AWG stranded or solid copper conductor only.
	International – 1.5mm2–2.5mm2.

www.hubbell-wiring.com

HUBBELL[®] Wiring Device-Kellems





HBL9431C

HBL9430A

Heavy Duty Insulgrip® Plugs and Receptacles

Specifications

Plug	Part	Description
Typical Specification - Catalog No. HBL9431C	Plug	30A
Manufacturer's identification - Hubbell HBL9431C	Housing	Supertough Nylon
Description - Straight Body Plug	Blade Holder & Retainer	Reinforced Thermoplastic Polyester
Type - 3 Pole, 4 Wire, Grounding	Blades	Brass
Rating - 30A, 125/250V	Terminal Screws	% in. Allen Head, Plated Steel
Certification - UL Listed File E1706, CSA Certified*	Box Terminals	Copper Alloy
IP Suitability - IP20	Cord Clamps	Reinforced Thermoplastic Polyester
	Mounting and Clamp Screws	Stainless Steel
	Cord Grip Range	.625–1.310 in. (15.9–33.3)
Receptacle	Part	Description
Typical Specification - Catalog No. HBL9430A	Receptacle	30A
Manufacturer's Identification - Hubbell HBL9430A	Housing Construction	Reinforced Thermoplastic Polyester
Description - Single Receptacle	Mounting Plate	.062 in. (1.5) Pre-Plated Steel
Type - 3 Pole, 4 Wire, Grounding	Contacts	Brass
Rating - 30A, 125/250V	Ground Shunt	Brass
		3/ in Allen Llood Distad Steel
Certification - UL Listed File E2186, CSA Certified	Terminal Screws	% in. Allen Head, Plated Steel

Performance	
Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V or 250V as rated.
Current Interruption	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
	150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL 498 (Brass, White, Green).
Terminal Accommodation	#12 AWG through #4 AWG copper wire only.
Production Identification	Ratings are a permanent part of the device.
Environmental	
Flammability	Receptacle: UL 94 VO.
	Plug: UL 94 HB (Housing), UL 94 VO (Blade Holder and Retainer).
Operating Temperature	Maximum continuous 60°C, minimum -40°C (w/o impact).

Note: *Listed to UL Standard 498 (Attachment Plugs and Receptacles), Certified to CSA Standard 42M (General Use Receptacles, Attachments, Plugs and Singular Wiring Devices) where applicable.