4-PLEX Receptacles & Accessories 4 outlets in 1

HUBBELL





4-PLEX™ Receptacles

Hubbell 4-PLEX receptacles are perfect for retrofit, renovation and new construction use in institutional, industrial and commercial construction installations. **Convenience...**

4 outlets in 1-Compact design, replaces existing single or duplex receptacles. **Cuts installation and wiring time...** Receptacle covers/wallplates are eliminated and existing conductors are used, which save time. Reduces labor and material costs...

4 outlets in 1-Receptacle eliminates the need to replace a duplex receptacle and wallbox with a two gang box, with two receptacles and wallplate cover. **Flexibility...**

Accessories include adapter plates for flush mounting and special applications, and a portable box with cord grip for temporary power applications. 4-PLEX receptacles accept up to four angle plugs for those installations requiring that cord and wiring device lie close to the surface without bending or jamming the cord.

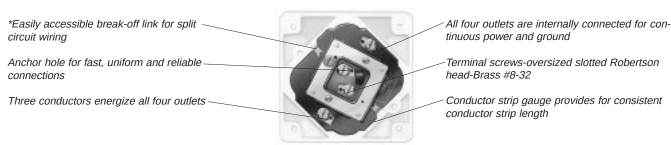
Problem solvers...

Hubbell 4-PLEX receptacles are constructed of high impact resistant thermoplastic and are UL Listed and CSA Certified (where applicable. Specification grade, Hospital Grade, isolated ground, and surge suppression receptacles are available in a variety of colors, in 15 and 20 amp, 125V.

Front View

Removable knockouts for "A" and "B" circuits molded ease of mounting to concrete into face for easy identification octagon ring or box Heavy duty, brass, triple wipe, High impact resistant thermoplastic T-slot power contacts for low construction resistance and heat rise Bright red LED "ON"; Green LED "OFF"-Surge protection is no longer functioning. Heavy duty, brass ground contacts assure safe, reliable Replace unit. Circuit is no longer protected. Receptacle grounding will continue to function but without surge protection. Ratings and certifications are molded in for easy identification Green LED "ON"-Power is on, circuits are protected; surge suppression is functioning 4-PLEX RECEPTACLE WITH SURGE SUPPRESSION

Back View





Isolated Ground: All 4-Plex receptacles have inherent isolated ground (IG) capability due to their nonmetallic construction. Orange triangle stickers with the IG symbol are included with all receptacles (except IG415 and IG420). Simply install an insulated dedicated green ground wire from the ground bus at the service entrance to the receptacle and apply the label to the front surface of the 4-PLEX receptacle.

Notes: 1. *Break-off link is not accessible or removable on 4-PLEX receptacle with surge suppression.

2. Grounding pigtail with ground screw is provided with each receptacle (except isolated ground) to ground receptacle to a metallic box where no grounding conductor is available.

3. Each device is supplied with two $#8 \times 1$ and two $#8 \times 5/16$ pan-head mounting screws.

Specifications

Receptacle			
Typical Specification	Catalog No. HBL415	Part	Material
		Receptacle	15,20 Ampere
Manufacturer's Identification	Hubbell 4-PLEX HBL415	Cover (Face)	Lexan®
		Base	Lexan
Description	4 outlets internally connected with provision for split circuit wiring	Ground Plate	.032 Plated Steel
	(except surge receptacles). Receptacle shall be designed for	(Hospital Grade)	.050 Plated Steel
	direct mounting to 4" square box, octagon box and concrete ring,	Ground Contacts	.032 Brass
	or flush mounted to 1 and 2 gang boxes or 4" square boxes with	Line Terminal Plate	.031 Brass
	or without plaster ring.	Neutral Terminal Plate	.031 Brass
		Triple Wipe Power	.032 Brass
Туре	2 Pole, 3 Wire, Grounding	Contacts	
		Terminal Screws	#8-32 Brass
Rating	15A, 125V		Oversized Slotted
			Robertson Head
Certifications	UL or UL Hospital Grade Listed to UL Standard 498 (attachment		
	plugs and receptacles, 15 and 20 amp). CSA Certified to CSA	.92" (23.4	.1"
	C22.2, No. 42 (General Use Receptacles, Attachment Plugs and	(23.4) (2.5) — — — — — — —
	Similar Wiring Devices) where applicable (15 amp only).	0	0
		22/ -	No.
	Surge Suppression UL Listed to UL 1449 (Revised July 2, 1987).		1100
	ANSI/IEEE C62.41-1980, CSA TIL #1-11B/Standard C22.2	4.30" sq.	1.1
	#8M1986 (15 amp only).	(109.2)	• /
			1 Anno
		-	100

Adapter Plate

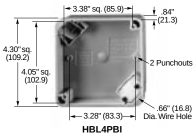
Adapter i late			
Typical Specification	Catalog No. HBL4AP	Part	Material
		Adapter Plate	Lexan
Manufacturer's Identification	Hubbell 4-PLEX HBL4AP		
Description	Adapts 4-PLEX receptacles flush to 1 and 2 gang device box or 4" square boxes with or without plaster ring.		
Certifications	UL Listed, CSA Certified File		.19"(4.8) → → → → → → → → → →

Portable Box

Typical Specification	Catalog No. HBL4PB	Part Material	
		Portable Box	Lexan
Manufacturer's Identification	Hubbell 4-PLEX HBL4PB		
Description	4" square box with integral cord grip which accepts up to .66" diameter cord (12/3SO).	→ 3.38" sq	. (85.9)→ , .84" , (21.3)

Portable box not UL Listed.

Lexan® is a registered trademark of General Electric Co.



← 3.02" (76.7)→ ← 3.38" (85.9)← HBL415I

Performance

Electrical

ielectric Voltage	Withstands 2000V per UL 498
aximum Working Voltage	125V as rated
urrent Interrupting	Capable of withstanding a fault level of 1000A circuit, per UL 498
emperature Rise	Maximum 30°C temperature rise at full rated current 50 cycles of overload at 150%
	of rated current at a power factor of 75%
Surge Suppression	
Transient Suppression Capacity	Peak energy 80 joules for a 10 X 1000 µS (microseconds) pulse
Common and Normal Mode Protection	Common Mode Transients: Hot to ground and neutral to ground Normal Mode
Transients: Hot	to neutral
Maximum Clamping Voltage	Test current 100 Amperes Peak (8 x 20 µS: 360 Volts
Varistor Peak Clamping Voltage	212 Volts Maximum, 243 Volts Maximum @ 1 Milliampere D.C.
Varistor Size	20MM
Varistor Continuous RMS Rating	150 Volts
Capacitance @ 1 KHZ	2000 pf ± 30%
Response Time	Approximately 5ns (nanoseconds)
Suppressed Voltage	530V (3000A) nominal
	436V (750A)
	412V (500A)
	400V (125A)
	212V (1 MA)
Input Voltage	125VAC, 60HZ
Current	20 Ampere Maximum Branch Circuit
Receptacle Rating	15 and 20 Ampere 125V

Mechanical

Terminal Identification	Terminals identified in accordance with UL 498	(Brass, Silver, Green)
Terminal Accommodation	#14-12 AWG, solid or stranded copper wire	
Product Identification	Ratings are a permanent part of the device	

Environmental		
Flammability	UL 94 V2	
Operating Temperatures	Maximum continuous 60°C minimum - 40°C	(w/o impact)

Ordering Information 2 Pole, 3 Wire Grounding

4-PLEX Receptacles ΠG ŪĞ []w βw NEMA 5-15R NEMA 5-20R 15A 125V 20A 125V UL. CSA UL 0.5 HP 1 HP Color **Catalog Number** Catalog Number Specification Grade Brown HBL415 HBL420 HBL415I HBL420I Ivory HBL415GY HBL420GY Gray White HBL415W HBL420W HBL415BK Black HBL420BK Hospital Grade Brown HBL415H HBL420H Ivory HBL415HI HBL420HI HBL415HR Red HBL420HR **Isolated Ground** Orange IG415 IG420 Surge Suppression HBL415S HBL420S Blue Ivory HBL415IS HBL420IS Surge Suppression Blue HBL420HS Hospital Grade HBL420HIS Ivory

4-PLEX Adapters Plates



•Adapts 4-PLEX receptacles flush to single and two gang device boxes or 4" square boxes with or without plaster ring.

- High impact resistant thermoplastic construction.
- Supplied with two 6-32 x 7/8 inch flat head screws.

• Available in a variety of colors.

For 1 and 2 gang, and 4" square device boxes. UL Listed, CSA Certified

Color	Catalog Number		
Brown	HBL4AP		
Blue	HBL4APBL		
Gray	HBL4APGY		
Ivory	HBL4API		
Orange	HBL4APO		
Red	HBL4APR		
White	HBL4APW		

4-PLEX Portable Box



- Portable, nonmetallic box provides temporary power in those applications where extension cords are required.
- Lightweight, nonconductive.
- Integral cord grip accepts up to .66" diameter cord (12/3SO).
- High impact resistant thermoplastic construction.

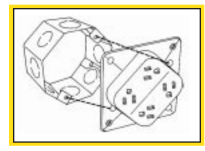
Note: Portable box is not UL Listed. UL listing does not apply when 4-PLEX receptacle is used with portable box in extension cord applications.

4" square box with cord grip

Catalog Number
HBL4PB
HBL4PBBK
HBL4PBI

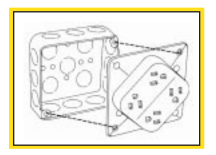
4-PLEX Receptacle Box Mountings

Mount receptacle to adapter plate using two #8 x 5/16 pan-head screws. Installation is complete. For optional 4 screw mounting, remove two knockouts on receptacle and complete installation using two additional pan-head screws provided.



CONCRETE OCTAGON RING (Flush Mounted)

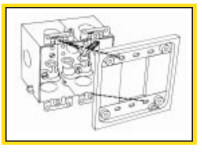
Remove knockouts indicated and mount receptacle using two #8 x 1 inch mounting screws provided with 4-PLEX.



4" SQUARE (Surface Mounted)

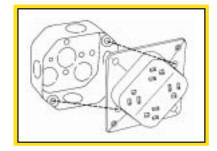
Mount receptacle using two #8 x 1 inch mounting screws provided with 4-PLEX. (Flush Mounted)

For flush mounting, mount adapter plate to box using two #8 x 1 inch mounting screws and mount 4-PLEX to adapter plate using two #8 x 5/16 inch pan-head screws provided with 4-PLEX.



2 GANG

Mount adapter plate to 2 gang box using two 6-32 x 7/8 inch flat head screws provided with adapter. Mount 4-PLEX to adapter plate using two #8 x 5/16 inch pan-head screws.



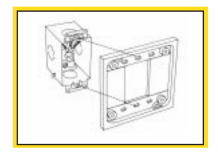
4" OCTAGON

Remove knockouts indicated and mount receptacle using two #8 x 1 inch mounting screws provided with 4-PLEX.

60	25	A	 Ť
0	201	SEC	
Ja	Co	6	

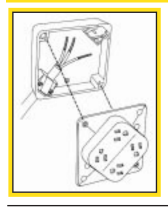
4" SQUARE WITH PLASTER RING (Flush Mounted)

Mount adapter plate to plaster ring using two 6-32 x 7/8 inch flat head screws provided with adapter plate. Mount 4-PLEX to adapter plate using two #8 x 5/16 inch pan-head screws.



SINGLE GANG (Flush Mounted) Mount adapter plate to single gang box using two 6-32 x 7/8 inch flat head screws provided with adapter. Mount 4-PLEX to adapter plate using two #8 x 5/16 inch pan-head screws.

Hubbell Portable Nonmetallic Boxes



- Suitable for use with 4-PLEX Receptacles only.
- For 15A, use #12-14 AWG wires.
- For 20A, use #12 AWG wires.
- Use stranded copper wire only.
- Do not use tinned conductors.

Strip cord jacket 4 inches and individual conductors 3/4 inch. Insert cord through opening in box and wire individual conductors to proper terminals; black conductor to brass screw, white conductor to silver screw, green or bare conductor to green grounding screw. Place top half of cord grip over cord allowing 1/4 inch of cord jacket to extend beyond cord grip. Tighten two assembly screws until cord is secure. Mount receptacle to box using two #8 x 5/16 inch

pan-head screws.



Wiring Device - Kellems

Hubbell Incorporated (Delaware) • 185 Plains Road • Milford, CT 06460-2420 • (203) 882-4800 • FAX (800) 255-1031 World Wide Web URL: http://www.hubbell-wiring.com

Worldwide Locations

Hubbell Canada (905) 839-1138, Fax (905) 839-9108 Hubbell Ltd. England (441) 234-855444, Fax (441) 234-854008 Hubbell-Taian Co., Ltd., (886) 2 567-5995, Fax (886) 2 567-4853 Hubbell Int'l. Inc., Korea Branch (82) 2 607-1362, Fax (82) 2 603-7386 Hubbell de Mexico, S.A. de C.V. (52) 5 575-2022, Fax (52) 5 559-8626 Caribe Sales Agencies, Puerto Rico (809) 720-7185, Fax (809) 789-2796 Hubbell S.E. Asia Pte., Ltd., (65) 382-1600, Fax (65) 382-3727 Hubbell Inc. Middle East (971) 4 369-763, Fax (971) 4 360-541