Hospital Grade Devices

Strap tabs wrap around and lock

down on face to prevent strap from separating from face and back body.

Pass & Seymour

Clegrand

GLUs

Large brass contacts snugly terminate on device blade terminals. Audible snapping latch assures connection, allows release.

> Ultrasonically welded polycarbonate connector housing secures terminations and conductors in a UL Listed, finger safe housing.

Pre-stripped connector leads fasten to conductors,

easier than standard pigtails.

Auto-ground clip assures positive ground.

Exclusive patented feature, circuit label on face allows permanent circuit identification.

> No exposed terminals create a finger safe application before, during, and after installation.

.036 inch thick, brass, triple-wipe power contacts for lasting retention.

Two drive screws anchor strap to back body and face.



Built-in connector features large brass terminal blades to ensure consistent, reliable

All of our Hospital Grade devices are designed for optimum durability, performance, and reliability — to help make today's facility maintenance operations more productive and consistent.

electrical connections.

Index

Device	Rating	Page Number
Receptacle Test Requirements		F-2
PlugTail™ Extra Heavy-Duty & Tamper-Resistant Receptacles	15 & 20A, 125V	F-3, F-4
Extra Heavy-Duty Receptacles	15 & 20A, 125V; 20A, 250V	F-5
Extra Heavy-Duty MRI Receptacles	15 & 20A, 125V	F-6
Heavy-Duty Receptacles	15 & 20A, 125V	F-7, F-8
Single Receptacles	15 & 20A, 125V; 20A, 250V	F-9
Tamper-Resistant Receptacles	15 & 20A, 125V	F-10
PlugTail™ Decorator Receptacles	15 & 20A, 125V	F-11
Heavy-Duty Decorator Receptacles	15 & 20A, 125VAC	F-12
GFCI Receptacles	15 & 20A, 125VAC	F-13
Illuminated GFCI Receptacles	15 & 20A, 125VAC	F-14
Decorator Combination Nightlight/GFCI TR Receptacles	15 & 20A, 125VAC	F-15
PlugTail™ GFCI Receptacles	15 & 20A, 125VAC	F-16
PlugTail™ Tamper-Resistant GFCI Receptacles	15 & 20A, 125VAC	F-17
PlugTail™ Nightlight/GFCI Receptacles	15 & 20A, 125VAC	F-18
Extra Heavy-Duty TVSS Duplex Receptacles	15 & 20A, 125VAC	F-19
Straight Blade Plugs & Connectors	15 & 20A, 125 & 250V	F-20
Quad Receptacles	20A, 125V	F-21

Dlegrand

Hospital Grade Devices Receptacle Test Requirements

All straight blade receptacles must pass a sequence of tests established in UL498. To earn the "Hospital Grade" rating a device must pass an additional series of abuse and performance tests.

Abrupt Plug Removal Test

After ten conditioning insertion and withdrawal cycles of an attachment plug of matching configuration and ground pin, each outlet is to hold without any displacement a fully inserted test pin for at least one minute from a face down horizontal position. Then each receptacle is mounted to represent a typical installation and go through a series of abrupt removal tests – the full insertion of a test plug that is removed by dropping an attached 10-pound weight two feet, thus exerting excessive force on the receptacle face and contacts. Each outlet must go through eight cycles of this test, two in the initial position, then rotated 180 degrees for the next four cycles, then back to the original position for the final two cycles. Duplex receptacles are tested by having one outlet with the ground pin in the 12 o'clock and 6 o'clock positions, the other in the 3 o'clock and 9 o'clock positions. After testing, each outlet, while in the face down horizontal position must hold without displacement a .184" diameter 4-ounce ground pin for one minute. The outlet must have no breakage that would interfere with its function and integrity.

Ground Contact Overstress Test

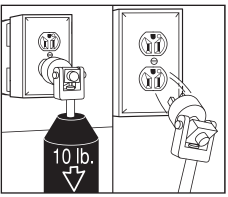
The receptacle ground contact is conditioned with twenty cycles of full insertion and withdrawal of a .204" oversized test pin. Then, with the receptacle in a horizontal face down position, the same contact must retain a .184" diameter 4-ounce test pin for at least one minute without any displacement.

Impact Test

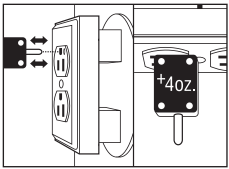
Receptacles mounted in a cast metal box are placed on a steel plate facing upward. A 5-pound weight is dropped from 18" above the device impacting at the center of the outlet. The device must withstand the impact without having any breakage that hinders its function.

Assembly Security Test

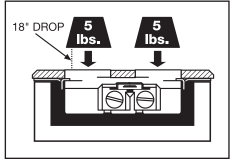
A device, supported at its mounting screws, must withstand 100 pounds through the slots in the receptacle face without cracking the device back body or deforming the yoke.



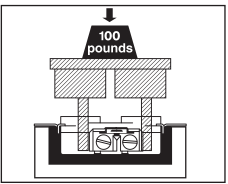
Abrupt Plug Removal Test



Ground Contact Overstress Test



Impact Test



Assembly Security Test

Hospital Grade Devices PlugTail[™] Extra Heavy-Duty Receptacles & Tamper-Resistant Receptacles

15 & 20A, 125V

Features

- Exclusive patented feature, circuit label on face allows permanent circuit identification.
- .036 inch thick, brass, triple-wipe power contacts for lasting retention.
- Strap tabs wrap around and lock down on face to prevent strap from separating from face and back body.
- No exposed terminals create a finger safe application before, during, and after installation.
- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections.
- Crimped and welded contacts.

- Ultrasonically welded polycarbonate connector housing secures terminations and conductors in a UL Listed, finger safe housing.
- Large brass contacts snugly terminate on device blade terminals.
- Pre-stripped connector leads fasten to conductors, easier than standard pigtails.
- Auto-ground clip assures positive ground.
- Tamper-resistant version features dual mechanical shutter system to help prevent insertion of foreign objects.

					3rd Party C	ompliance		
	Rat			NEMA	c 🖳 us	FSUL		
Catalog Number	Α.	V.	Color	Config. No.	UL498	WC596		
Duplex Receptacles								
PT8200I	15	125	Ivory	5-15R	•	•		
PT8200W	15	125	White	5-15R	•	•		
PT8200	15	125	Brown	5-15R	•	•		
PT8200GRY	15	125	Gray	5-15R	•	•		
PT8200BK	15	125	Black	5-15R	•	•		
PT8200BL	15	125	Blue	5-15R	•	•		
PT8200RED	15	125	Red	5-15R	•	•		
PT8200LA	15	125	Light Almond	5-15R	•	•		
PT8300I	20	125	Ivory	5-20R	•	•		
PT8300W	20	125	White	5-20R	•	•		
PT8300	20	125	Brown	5-20R	•	•		
PT8300GRY	20	125	Gray	5-20R	•	•		
PT8300BK	20	125	Black	5-20R	•	•		
PT8300BL	20	125	Blue	5-20R	•	•		
PT8300RED	20	125	Red	5-20R	•	•		
PT8300LA	20	125	Light Almond	5-20R	•	•		
Tamper-Resist	ant	Duple	x Receptacles					
PTTR62HI	15	125	Ivory	5-15R	•	•		
PTTR62HW	15	125	White	5-15R	•	•		
PTTR62H	15	125	Brown	5-15R	•	•		
PTTR62HGRY	15	125	Gray	5-15R	•	•		
PTTR62HBK	15	125	Black	5-15R	•	•		
PTTR62HBL	15	125	Blue	5-15R	•	•		
PTTR62HRED	15	125	Red	5-15R	•	•		
PTTR62HLA	15	125	Light Almond	5-15R	•	•		
PTTR63HI	20	125	Ivory	5-20R	•	•		
PTTR63HW	20	125	White	5-20R	•	•		
PTTR63H	20	125	Brown	5-20R	•	•		
PTTR63HGRY	20	125	Gray	5-20R	•	•		
PTTR63HBK	20	125	Black	5-20R	•	•		
PTTR63HBL	20	125	Blue	5-20R	•	•		
PTTR63HRED	20	125	Red	5-20R	•	•		
PTTR63HLA	20	125	Light Almond	5-20R	•	•		

Hospital Grade Devices

Pass & Seymour

ACLUS

866

- 1.625' PT8300W

1.625 PTTR63HW

2 Pole, 3 Wire

NEMA

5-20R

0 0 NEMA

5-15R

866

3.281

3.281"

Clegrand

1.104"

1.104

2.750"

2.750"

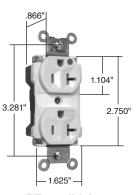
For PlugTail Connectors, see Page F-11.

Configurable Solutions and Metal Box Kits for PlugTail Receptacles and Connectors, see Pages U-1-U-3.

All devices listed on this page conform to NEMA WD-1 and WD-6.



Hospital Grade Devices



PT8300ILLA



Illuminated face indicates power to receptacle and makes it easy to identify receptacle in dark applications.



PTTESTER

Hospital Grade Devices PlugTail™ Extra Heavy-Duty Illuminated Receptacles

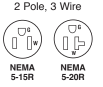
15 & 20A, 125V

Features

- Molded-in "IL" markings on face of product.
- Illuminated face indicates power to receptacle and makes it easy to identify receptacle in dark applications.
- Exclusive patented feature, circuit label on face allows permanent circuit identification.
- .036 inch thick, brass, triple-wipe power contacts for lasting retention.
- Strap tabs wrap around and lock down on face to prevent strap from separating from face and back body.
- No exposed terminals create a finger safe application before, during, and after installation.
- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections.

- Crimped and welded contacts.
- Ultrasonically welded polycarbonate connector housing secures terminations and conductors in a UL Listed, finger safe housing.
- Large brass contacts snugly terminate on device blade terminals.
- Pre-stripped connector leads fasten to conductors, easier than standard pigtails.
- Auto-ground clip assures positive ground.

					3rd Party C	ompliance				
Catalog Number	Rat A.	0	Color	NEMA Config. No.	دلالµs UL498	FSUL WC596				
Illuminated Duplex Receptacles										
PT8200ILI	15	125	lvory	5-15R	•	•				
PT8200ILW	15	125	White	5-15R	•	•				
PT8200ILGRY	15	125	Gray	5-15R	•	•				
PT8200ILBK	15	125	Black	5-15R	•	•				
PT8200ILRED	15	125	Red	5-15R	•	•				
PT8200ILLA	15	125	Light Almond	5-15R	•	•				
PT8300ILI	20	125	lvory	5-20R	•	•				
PT8300ILW	20	125	White	5-20R	•	•				
PT8300IL	20	125	Brown	5-20R	•	•				
PT8300ILGRY	20	125	Gray	5-20R	•	•				
PT8300ILBK	20	125	Black	5-20R	•	•				
PT8300ILRED	20	125	Red	5-20R	•	•				
PT8300ILLA	20	125	Light Almond	5-20R	•	•				



Features

For PlugTail Connectors, see Page F-11.

Configurable Solutions and Metal Box Kits for PlugTail Receptacles and Connectors, see Pages U-1–U-3.

- Ensures proper connections and power presence at both rough-in and device-out stages during P&S PlugTail Device installation.
- Fast, easy identification of circuit connections.
- Easy-to-see indicator lights.

- Sturdy construction for long-term dependability.
- Helps prevent call backs.
- Ensures proper wiring.

_		
	Catalog Number	Description
NEW	P&S PlugTail™	Tester
	PTTESTER	Red PlugTail Tester for Receptacles and Tails

All devices listed on this page conform to NEMA WD-1 and WD-6.

Hospital Grade Devices Extra Heavy-Duty Receptacles

15 & 20A, 125V; 20A, 250V

Features

- One-piece brass mounting strap with integral ground.
- Strap tabs wrap around and lock down on face to prevent strap from separating from face and back body.
- Two drive screws anchor strap to back body and face.
- Exclusive patented feature, circuit label on face allows permanent circuit identification.
- .040 inch thick, nickel-plated brass, triple-wipe power contacts for lasting retention.
- Easily accessed break-off, line-contact connecting tab for fast, easy split-circuit wiring.
- Impact-resistant nylon face and back body.
- Oversized #10 deep tri-drive head brass terminal and ground screws.

- Exclusive patented feature, external screwpressure-plate back wire clamp on ground terminal for faster, easier installation.
- External nickel-plated screw-pressure-plate back wire clamps with #10 brass terminal screws for visual assurance of a good connection.
- Line terminals accept #14 #10 AWG stranded or solid copper clad conductors.
- Auto-ground clip assures positive ground.
- Illuminated version features exclusive LED lamp with solder connection for long durable life (10-12 years).

					3rd P	artv Co	mpliance			
	Rat	ing		NEMA	(h)	FSUL	(P			
Catalog Number	Α.	v.	Color	Config. No.	UL498		C22.2 No. 42			
Duplex Receptacles Back & Side Wire										
82001	15	125	lvory	5-15R	•	•	•			
8200W	15	125	White	5-15R	•	•	•			
8200	15	125	Brown	5-15R	•	•	•			
8200GRY	15	125	Gray	5-15R	•	•	•			
8200BK	15	125	Black	5-15R	•	•	•			
8200RED	15	125	Red	5-15R	•	•	•			
8200LA	15	125	Light Almond	5-15R	•	•	•			
83001	20	125	lvory	5-20R	•	•	•			
8300W	20	125	White	5-20R	•	•	•			
8300	20	125	Brown	5-20R	•	•	•			
8300GRY	20	125	Gray	5-20R	•	•	•			
8300BK	20	125	Black	5-20R	•	•	•			
8300RED	20	125	Red	5-20R	•	•	•			
8300LA	20	125	Light Almond	5-20R	•	•	•			
88001	20	250	lvory	6-20R	•	٠	•			
8800W	20	250	White	6-20R	•	•	•			
8800	20	250	Brown	6-20R	•	•	•			
8800GRY	20	250	Gray	6-20R	•	•	•			
8800BK	20	250	Black	6-20R	•	•	•			
8800LA	20	250	Light Almond	6-20R	•	•	•			
8800RED	20	250	Red	6-20R	•	•	•			
LED Illuminate	d F	ace Du	plex Receptacle	es Back & Side	Wire					
8200ILI	15	125	Ivory	5-15R	•	•	•			
8200ILRED	15	125	Red	5-15R	•	•	•			
8200ILW	15	125	White	5-15R	•	•	•			
8300ILI	20	125	Ivory	5-20R	•	•	•			
8300ILRED	20	125	Red	5-20R	•	•	•			
8300ILLA	20	125	Light Almond	5-20R	•	•	•			
8300ILGRY	20	125	Gray	5-20R	•	•	•			

2 Pole, 3 Wire

NE

NEMA NEMA NEMA 5-15R 5-20R 6-20R

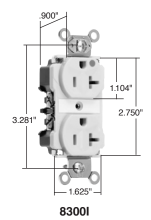
For Configurable Solutions, see Page U-1.

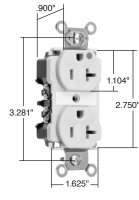
All devices listed on this page conform to NEMA WD-1 and WD-6.

Pass & Seymour

Dlegrand

Hospital Grade Devices





8300ILI





8200LAMRI

Hospital Grade Devices Extra Heavy-Duty MRI Receptacles

15 & 20A, 125V

Receptacles designed expressly for MRI applications – We build these exclusive P&S receptacles with no ferrous metal, so they are perfect for high-magnetic-field environments such as magnetic-resonance imaging (MRI) suites. With the same basic design as our standard Extra Heavy-Duty Receptacles, they are extremely durable.

Features

- Exclusive patented feature, circuit label on face allows permanent circuit identification.
- Extra heavy-duty brass, one-piece mounting strap with integral ground for superior structural integrity and long-term performance.
- .036 inch thick, brass, triple-wipe power contacts for lasting retention.
- Strap tabs wrap around and lock down on face to prevent strap from separating from face and back body.
- Easily accessed break-off, line-contact connecting tab for fast, easy split-circuit wiring.
- Exclusive patented feature, external screwpressure-plate back wire clamp on ground terminal for faster, easier installation.
- External screw-pressure-plate back wire clamps with #10 brass terminal screws for visual assurance of a good connection.
- Auto-ground clip assures positive ground.

					3rd P	arty Co	mpliance
Catalog Number	Rat A.	ing V.	Color	NEMA Config. No.	(UL498	FSUL WC596	() C22.2 No. 42
Hospital Grad	e D	uplex l	Receptacles Bac	k & Side Wire			
8200IMRI	15	125	lvory	5-15R	•	•	•
8200WMRI	15	125	White	5-15R	•	•	•
8200MRI	15	125	Brown	5-15R	•	•	•
8200GRYMRI	15	125	Gray	5-15R	•	•	•
8200BKMRI	15	125	Black	5-15R	•	•	•
8200REDMRI	15	125	Red	5-15R	•	•	•
8200LAMRI	15	125	Light Almond	5-15R	•	•	•
8300IMRI	20	125	lvory	5-20R	•	•	•
8300WMRI	20	125	White	5-20R	•	•	•
8300MRI	20	125	Brown	5-20R	•	•	•
8300GRYMRI	20	125	Gray	5-20R	•	•	•
8300BKMRI	20	125	Black	5-20R	•	•	•
8300REDMRI	20	125	Red	5-20R	•	•	•
8300LAMRI	20	125	Light Almond	5-20R	•	٠	•

2 Pole, 3 Wire





Hospital Grade Devices

All device

Hospital Grade Devices Heavy-Duty Receptacles

15 & 20A, 125V

3rd Party Compliance

Pass & Seymour

Dlegrand

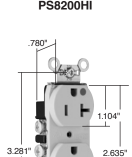
Hospital Grade Devices

Features

- Heavy-duty, brass strap for added strength and ground conductivity.
- .032 inch thick, brass, triple-wipe power contacts for lasting retention.
- Strap tabs wrap around face to prevent strap from separating from face and back body.
- Easily accessed break-off, line-contact connecting tab for fast, easy split-circuit wiring.
- Two drive screws anchor strap to back body and face.
- Tri-drive brass terminal screws. Internal screw-pressure-plate back and side wire capability. Two back wire holes for more wiring flexibility.
- Auto-ground clip assures positive ground.
- Smooth face version features an impactresistant nylon face for ease of cleaning and less dirt build-up.

.780"	
1.104"	
1" 2.635"	
- 1.322" -	
DC8200HI	

3.28



1.322

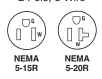
Catalog Number	Rat A.		Color	NEMA Config. No.	(h) UL498	FSUL WC596	C22.2 No. 42		
Duplex Receptacles Back & Side Wire									
PS8200HI	15	125	lvory	5-15R	•	•	•		
PS8200HW	15	125	White	5-15R	•	•	•		
PS8200H	15	125	Brown	5-15R	•	•	•		
PS8200HGRY	15	125	Gray	5-15R	•	•	•		
PS8200HRED	15	125	Red	5-15R	•	•	•		
PS8200HLA	15	125	Light Almond	5-15R	•	•	•		
PS8300HI	20	125	lvory	5-20R	•	•	•		
PS8300HW	20	125	White	5-20R	•	•	•		
PS8300H	20	125	Brown	5-20R	•	•	•		
PS8300HGRY	20	125	Gray	5-20R	•	•	•		
PS8300HRED	20	125	Red	5-20R	•	•	•		
PS8300HLA	20	125	Light Almond	5-20R	•	•	•		
Duplex Recept	acle	es – Sn	nooth Face Back	& Side Wire					
PS8200HSI	15	125	lvory	5-15R	•	•	•		
PS8200HSW	15	125	White	5-15R	•	•	•		
PS8200HS	15	125	Brown	5-15R	•	•	•		
PS8200HSGRY	15	125	Gray	5-15R	•	•	•		
PS8200HSBK	15	125	Black	5-15R	•	•	•		
PS8200HSRED	15	125	Red	5-15R	•	•	•		
PS8200HSLA	15	125	Light Almond	5-15R	•	•	•		
PS8300HSI	20	125	lvory	5-20R	•	•	•		
PS8300HSW	20	125	White	5-20R	•	•	•		
PS8300HS	20	125	Brown	5-20R	•	•	•		
PS8300HSGRY	20	125	Gray	5-20R	•	•	•		
PS8300HSBK	20	125	Black	5-20R	•	•	•		
PS8300HSRED	20	125	Red	5-20R	•	•	•		

Light Almond

5-20R

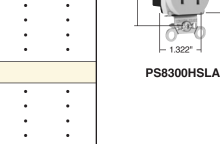
2 Pole, 3 Wire

PS8300HSLA



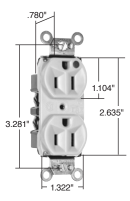
For Configurable Solutions, see Page U-1.

20 125

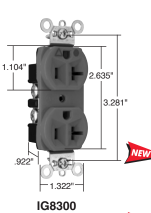


•

Llegrand



8200HI



NEW

NEV

Hospital Grade Devices Heavy-Duty Compact Design Receptacles

15 & 20Ā, 125V; 20A, 250V

Features

- Impact-resistant nylon face.
- One-piece heat-treated triple-wipe brass power contacts.
- Easily accessible break-off line contact connecting tab for split circuit wiring.
- Terminal compartments isolated from each other for positive conductor containment.
- Corrosion-resistant, zinc-plated steel strap is locked in.
- Internal screw-pressure-plate back wire and side wire line terminals accept #14 - #10 AWG copper or copper-clad conductors.
- High strength thermoplastic back body.
- Back wire holes allow entry of conductor insulation partially into body but not into wiring compartment.
- Auto-ground clip assures positive ground.
- Compact design for easy installation.
- Tri-drive terminal and mounting screws.

					3rd Pa	arty Co	mpliance		
Catalog Number	Rat A.	ing V.	Color	NEMA Config. No.	(l) UL498	FSUL WC596	GF C22.2 No. 42		
Duplex Receptacles – Compact Design Back & Side Wire									
8200HI	15	125	lvory	5-15R	•	•	•		
8200HW	15	125	White	5-15R	•	•	•		
8200H	15	125	Brown	5-15R	•	•	•		
8200HGRY	15	125	Gray	5-15R	•	•	•		
8200HRED	15	125	Red	5-15R	•	•	•		
8200HLA	15	125	Light Almond	5-15R	•	•	•		
8300HI	20	125	lvory	5-20R	•	•	•		
8300HW	20	125	White	5-20R	•	•	•		
8300H	20	125	Brown	5-20R	•	•	•		
8300HGRY	20	125	Gray	5-20R	•	•	•		
8300HBK	20	125	Black	5-20R	•	•	•		
8300HRED	20	125	Red	5-20R	•	•	•		
8300HLA	20	125	Light Almond	5-20R	•	•	•		
Isolated Grour	nd E	Duplex	Receptacles Ba	ack & Side Wir	е				
IG8200I	15	125	lvory	5-15R	•	•	•		
IG8200	15	125	Orange	5-15R	•	•	•		
IG8200RED	15	125	Red	5-15R	•	•	•		
IG8300I	20	125	lvory	5-20R	•	•	•		
IG8300W	20	125	White	5-20R	•	•	•		
IG8300	20	125	Orange	5-20R	•	•	•		
IG8300RED	20	125	Red	5-20R	•	•	•		
IG8300LA	20	125	Light Almond	5-20R	•	•	•		
IG8800	20	250	Orange	6-20R	•	•	•		
IG8800LA	20	250	Light Almond	6-20R	•	•	•		

2 Pole, 3 Wire



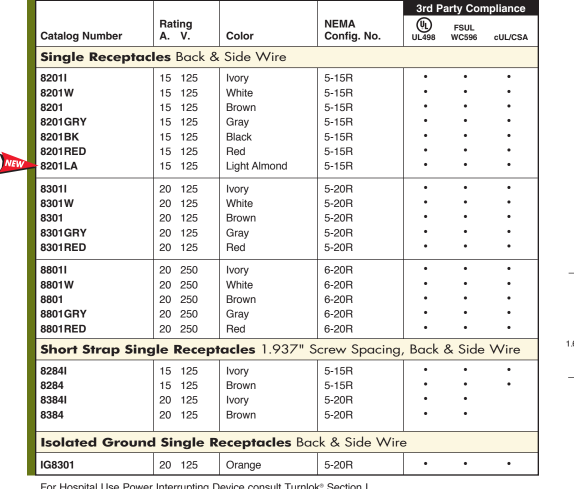
Hospital Grade Devices Single Receptacles

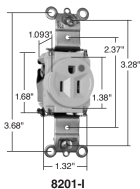
15 & 20A, 125V; 20A, 250V

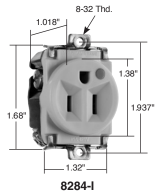
Pass & Seymour

Dlegrand

Hospital Grade Devices





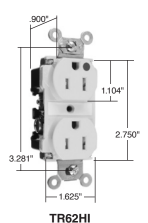


For Hospital Use Power Interrupting Device consult Turnlok® Section I.

2 Pole, 3 Wire



Clegrand



2 Pole, 3 Wire

리 []

NEMA

5-20R

NEV

□ □ **°**

NEMA

5-15R

Features

15 & 20A, 125V

- Thermoplastic dual mechanism shutter system to help prevent insertion of foreign objects.
- Exclusive patented feature, circuit label on face allows permanent circuit identification.

Hospital Grade Devices

Tamper-Resistant Receptacles

- Extra heavy-duty brass, one-piece mounting strap with integral ground.
- One-piece, nickel-plated brass, triple-wipe power contacts for lasting retention.
- Strap tabs wrap around and lock down on face to prevent strap from separating from face and back body.
- Impact-resistant nylon face and back body.

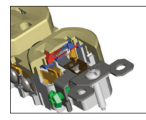
- Easily accessed break-off, line-contact connecting tab for fast, easy split-circuit wiring.
- Two drive screws anchor strap to back body and face.
- Exclusive patented feature, external screwpressure-plate back wire clamp on ground terminal for faster, easier installation.
- External screw-pressure-plate back wire clamps with #10 brass terminal screws for visual assurance of a good connection.
- Auto-ground clip assures positive ground.

					3rd Pa	arty Co	mpliance
Catalog Number	Rat A.	ing V.	Color	NEMA Config. No.	(JL) UL498	FSUL WC596	() C22.2 No. 42
Duplex Recept	acle	es Back	& Side Wire				
TR62HI	15	125	lvory	5-15R	•	•	•
TR62HW	15	125	White	5-15R	•	•	•
TR62H	15	125	Brown	5-15R	•	•	•
TR62HGRY	15	125	Gray	5-15R	•	•	•
TR62HRED	15	125	Red	5-15R	•	•	•
TR62HLA	15	125	Light Almond	5-15R	•	•	•
TR63HI	20	125	lvory	5-20R	•	•	•
TR63HW	20	125	White	5-20R	•	•	•
TR63H	20	125	Brown	5-20R	•	•	•
TR63HGRY	20	125	Gray	5-20R	•	•	•
TR63HRED	20	125	Red	5-20R	•	•	•
TR63HLA	20	125	Light Almond	5-20R	•	•	•
TR63HBL	20	125	Blue	5-20R	•	•	•

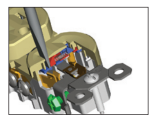
Consult Straight Blade Devices Section B for non-Hospital Grade Tamper-Resistant Receptacles.

For PlugTail™ Tamper-Resistant Receptacles, see Pages B-3, B-4, and F-3.

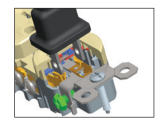
The Mechanical Shutter System



Thermoplastic shutter in closed position covers access to contacts.



Insertion of object in any one side does not open shutter.



Two-bladed plug or grounding plug compresses spring and simultaneously opens both shutters.

This tamper-resistant receptacle, like all others, can be defeated by actions such as inserting foreign objects in both sides of the slots simultaneously.

2008 NEC[®] section 517.18(C) Pediatric Locations.

Receptacles located within the rooms, bathrooms, playrooms, activity rooms, and patient care areas of pediatric wards shall be listed under tamper resistant or employ a listed tamper resistant cover.

Hospital Grade Devices PlugTail[™] Decorator Receptacles

15 & 20A, 125V

Features

- .036 inch thick, brass, triple-wipe power contacts for lasting retention.
- Plated steel wrap strap design for maximum durability and corrosion resistance.
- No exposed terminals create a finger safe application before, during, and after installation.
- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections.
- Crimped and welded contacts.

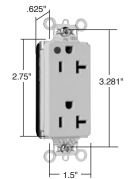
- Ultrasonically welded polycarbonate connector housing secures terminations and conductors in a UL Listed, finger safe housing.
- Large brass contacts snugly terminate on device blade terminals.
- Pre-stripped connector leads fasten to conductors, conjection standard pictori
- conductors, easier than standard pigtails. Auto-ground clip assures positive ground.
- Auto-ground clip assures positive ground

				3rd Party	Compliance
Catalog Number	Rating A. V.	Color	NEMA Config. No.	շ.ՍL UL498	FSUL WC596
Duplex Receptacl	es				
PT26262HGI	15 125	lvory	5-15R	•	•
PT26262HGW	15 125	White	5-15R	•	•
PT26262HGGRY	15 125	Gray	5-15R	•	•
PT26262HGRED	15 125	Red	5-15R	•	•
PT26362HGI	20 125	lvory	5-20R	•	•
PT26362HGW	20 125	White	5-20R	•	•
PT26362HGGRY	20 125	Gray	5-20R	•	•
PT26362HGRED	20 125	Red	5-20R	•	•
PT26362HGLA	20 125	Light Almond	5-20R	•	•



Li legrand

Hospital Grade Devices

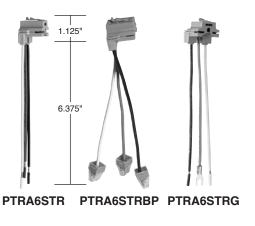


PT26362HGI





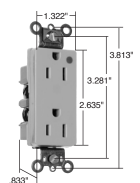
	Catalog Number	Wire Type	Wire Length							
	PlugTail Connectors – Right Angle									
	PTRA6SOL	Solid	6"							
	PTRA6STR	Stranded	6"							
	PTRA6SOLB25	Solid	25"							
	PTRA6STRB25	Stranded	25"							
IEW	PlugTail Connecto	ors – Right Angle	with WAGO Connectors							
	PTRA6SOLBP	Solid	6"							
	PTRA6STRBP	Stranded	6"							
IEW	PlugTail Connect	ors – Right Angl	e with Ground Screw							
	PTRA6SOLG	Solid	6"							
	PTRA6STRG	Stranded	6"							
	PTRA6STRG	Stranded	6"							



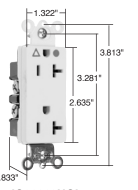
All Plugtail Connectors are available in any wire length up to 25 inches, use Configurables Solutions to order.

Configurable Solutions and Metal Box Kits for PlugTail Receptacles and Connectors, see Pages U-1–U-3.

Clegrand



26262HGI



NEW

IG26262HGI

2 Pole, 3 Wire

NEMA

5-15R

NEMA

5-20R

2.635" 2.635" 3.281" 3.813"

26322HGI

F-12

Hospital Grade Devices Heavy-Duty Decorator Receptacles

15 & 20A, 125V

Features

- Corrosion-resistant, plated steel strap locked into assembly to prohibit strap from bending away from body.
- One-piece, brass, triple-wipe power contacts for lasting retention.
- Heavy-duty compact design for easier installation and long lasting performance.
- Easily accessed break-off, line-contact connecting tab for fast, easy split-circuit wiring.
- Impact-resistant nylon face.
- Terminal compartments isolated from each other for positive conductor containment.
- Side and internal screw-pressure-plate back wire accepts #14 – #10 AWG solid or stranded wire.
- All devices fit standard #26 opening wall plate.
- Tri-drive terminal and mounting screws.
- Auto-ground clip assures positive ground.

					3rd P	arty Con	npliance
Ostala v Number	Rati	•	Color		¢	FSUL	
Catalog Number	Α.	۷.	Color	Config. No.	UL498	WC596	cUL/CSA
Duplex Recepta	cles	Back & S	Side Wire				
26262HGI	15	125	lvory	5-15R	•	•	•
26262HGW	15	125	White	5-15R	•	•	•
26262HGGRY	15	125	Gray	5-15R	•	•	•
26262HGRED	15	125	Red	5-15R	•	•	•
26362HGI	20	125	lvory	5-20R	•	•	•
26362HGW	20	125	White	5-20R	•	•	•
26362HG	20	125	Brown	5-20R	•	•	•
26362HGGRY	20	125	Gray	5-20R	•	•	•
26362HGRED	20	125	Red	5-20R	•	•	•
26362HGLA	20	125	Light Almond	5-20R	•	•	•
Isolated Ground	l Du	plex Re	ceptacles Ba	ack & Side Wi	re		
IG26262HGW	15	125	White	5-15R	•		•
IG26262HG	15	125	Orange	5-15R	•		•
IG26262HGRED	15	125	Red	5-15R	•		•
IG26362HGW	20	125	White	5-20R	•		•
IG26362HG	20	125	Orange	5-20R	•		•
IG26362HGGRY	20	125	Gray	5-20R	•		•
IG26362HGBK	20	125	Black	5-20R	•		•
IG26362HGRED	20	125	Red	5-20R	•		•
Illuminated Dup	olex	Recepto	i cles Back &	Side Wire			
26222HGI	15	125	lvory	5-15R	•		•
26322HGI	20	125	lvory	5-20R	•		•
26322HGW	20	125	White	5-20R	•		•
26322HGRED	20	125	Red	5-20R	•		•

For Configurable Solutions, see Page U-1.

Catalog Number	Description			
Accessories – Decorator Duplex Receptacles				
SS26	Stainless Steel Decorator Wall Plate			
SS26IG*	Stainless Steel Decorator Wall Plate			
TP26	Thermoplastic Decorator Wall Plate			
TP26IG*	Thermoplastic Decorator Wall Plate, Orange			

*Wall Plates for Isolated Ground System.

Consult Wall Plate Section S for additional openings and colors.

Hospital Grade Devices GFCI Receptacles

Mounting screws are shipped captive in the

High-impact-resistant thermoplastic

Button colors match the device face.

Dual-direction test and reset buttons.

construction.

Extra-long strap.

Class A rated GFCI.

Tamper-Resistant Models

Tri-drive screws.

objects.

device and wall plate for easier installation.

Supplied with matching TP26 nylon wall plate.

Protects children: patented shutter system

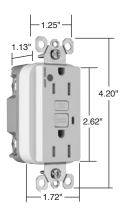
Meets 2008 National Electrical Code[®]

helps prevent improper insertion of foreign

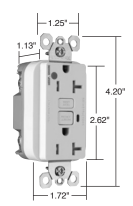
15 & 20A, 125VAC

Pass & Seymour

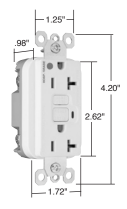
Dlegrand



1595HGTRW



2095HGTRW



2095HGW



Features

- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 - #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.

Specifications

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

Trip Time: 0.025 sec., nominal per UL Standard

Tamper-Resistant requirements.

20 Amp feed-thru capacity

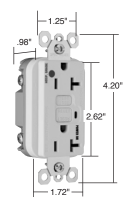
					3rd Par	ty Compli	ance
Catalog	Rat	ina		NEMA	c (UL) us	c(UL) us	
Number	A.	VAC	Color	Config. No.	UL943 C22.2 No. 144	UL498 C22.2 No. 4	FSUL 2 WC59
Tamper-Resist	ant	15 Amp	Duplex GFCI		1		
1595HGTRI	15	125	lvory	5-15R	•	•	•
1595HGTRW	15	125	White	5-15R	•	•	•
1595HGTR	15	125	Brown	5-15R	•	•	•
1595HGTRGRY	15	125	Gray	5-15R	•	•	•
1595HGTRRED	15	125	Red	5-15R	•	•	•
1595HGTRLA	15	125	Light Almond	5-15R	•	•	•
Tamper-Resist	ant	20 Amp	Duplex GFC	l			
2095HGTRI	20	125	lvory	5-20R	•	٠	٠
2095HGTRW	20	125	White	5-20R	•	•	•
2095HGTR	20	125	Brown	5-20R	•	•	•
2095HGTRGRY	20	125	Gray	5-20R	•	•	•
2095HGTRRED	20	125	Red	5-20R	•	•	•
2095HGTRLA	20	125	Light Almond	5-20R	•	•	•
15 Amp Duple	x G	FCI					
1595HGI	15	125	lvory	5-15R	•	•	•
1595HGW	15	125	White	5-15R	•	•	•
1595HG	15	125	Brown	5-15R	•	•	•
1595HGGRY	15	125	Gray	5-15R	•	•	•
1595HGRED	15	125	Red	5-15R	•	•	•
1595HGLA	15	125	Light Almond	5-15R	•	•	•
20 Amp Duple	x G	FCI	-				
2095HGI	20	125	lvory	5-20R	•	•	•
2095HGW	20	125	White	5-20R	•	•	•
2095HG	20	125	Brown	5-20R	•	•	•
2095HGGRY	20	125	Gray	5-20R	•	•	•
2095HGRED	20	125	Red	5-20R	•	•	•
2095HGLA	20	125	Light Almond	5-20R	•	•	•

For Configurable Solutions, see Page U-1.

All devices listed on this page conform to NEMA WD-1 and WD-6.

GFCI Receptacles

la legrand



2095HGWL

Hospital Grade Devices Illuminated GFCI Receptacles

15 & 20A, 125VAC

Features

- Green indicator light (LED) is ON when power is available. Helps identify emergency power branch circuits.
- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Side or internal screw-pressure-plate back wire with #10 #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.

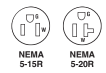
Specifications

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Ground screw has a back wire clamp for easy installation.
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

					3rd Party	Complia	ance
					։ (UL) us	c(UL) us	
Catalog	Ratin			NEMA	UL943	UL498	FSUL
Number	Α.	VAC	Color	Config. No.	C22.2 No. 144 (22.2 No. 42	WC596
Illuminated 15	Am	p Duple	ex GFCI				
1595HGIL	15	125	lvory	5-15R	•	•	•
1595HGWL	15	125	White	5-15R	•	•	•
1595HGL	15	125	Brown	5-15R	•	•	•
1595HGGRYL	15	125	Gray	5-15R	•	•	•
1595HGREDL	15	125	Red	5-15R	•	•	•
1595HGLAL	15	125	Light Almond	5-15R	•	•	•
Illuminated 20) Am	p Duple	ex GFCI	·			
2095HGIL	20	125	Ivory	5-20R	•	•	•
2095HGWL	20	125	White	5-20R	•	•	•
2095HGL	20	125	Brown	5-20R	•	•	•
2095HGGRYL	20	125	Gray	5-20R	•	•	•
2095HGREDL	20	125	Red	5-20R	•	•	•
2095HGLAL	20	125	Light Almond	5-20R	•	•	•

2 Pole, 3 Wire



For Configurable Solutions, see Page U-1.

Hospital Grade Devices Decorator Combination Tamper-Resistant Nightlight/GFCI Receptacles

15 & 20A, 125VAC

Features

- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Meets 2008 National Electrical Code[®] Tamper-Resistant requirements.
- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Sealed nightlight with high impact-resistant Lexan[®] lens prevents tampering.
- Nightlight uses cooler LED illumination.
- Energy-efficient LED has average 20-year life expectancy, eliminating bulb replacement.
- Two receptacles.
- Photocell turns nightlight ON in dark, OFF in daylight. Prevents line-load reversal miswire: no power to the
- face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).

Specifications

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Trip indicator light (red LED).
 - Side or internal screw-pressure-plate back wire with #10 - #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

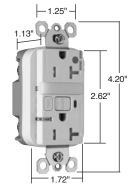
	Catalog Number	Rati A.	•	Light Output in 1' FCD*	Color	NEMA Config. No.	3rd Par «الل) الله UL943 C22.2 No. 144	ty Complia وللي اله UL498 C22.2 No. 42	FSUL
NEW	Combination T	amp	per-F	Resistant	15 Amp Nig	ghtlight	/GFCI		
NEW	1595HGNTLTRI 1595HGNTLTRW 1595HGNTLTR 1595HGNTLTRGRY 1595HGNTLTRRED 1595HGNTLTRLA Combination Te	15 15 15 15 15 15	125 125 125 125 125 125 125	0.180 0.180 0.180 0.180 0.180 0.180 0.180	Ivory White Brown Gray Red Light Almond	5-15R 5-15R 5-15R 5-15R 5-15R 5-15R	· · · ·	• • • • • • •	• • • •
	2095HGNTLTRI 2095HGNTLTRW 2095HGNTLTR 2095HGNTLTRGRY 2095HGNTLTRRED 2095HGNTLTRLA	20 20 20 20 20 20 20	125 125 125 125 125 125 125	0.180 0.180 0.180 0.180 0.180 0.180 0.180	Ivory White Brown Gray Red Light Almond	5-20R 5-20R 5-20R 5-20R 5-20R 5-20R 5-20R	· · · · · · · · · · · · · · · · · · ·	• • • • •	• • • •

*FCD = Foot Candle Distance, 1 Lumen = 1 FCD. See Page U-55 for more information.

Pass & Seymour







2095HGNTLTRW







Decorator Combination GFCI Receptacle

L1 legrand



PT2095HGW



connections to PlugTail Connector.

N

N

GFCI works with the existing 3 wire PlugTail Connectors creating a non-feed-thru application for facility owners. At rough-in just install the same right angle connector for GFCI and receptacle openings.

blades to ensure consistent, reliable electrical

Hospital Grade Devices

15 & 20A, 125VAC

Faster, more reliable installation.

No exposed terminals create a finger safe

Features

- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- FSUL Listed (Federal Specification WC596).

application before, during, and after installation. Built-in connector features large brass terminal

PlugTail[™] GFCI Receptacles

- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- Trip indicator light (red LED).
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Zinc-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.

Specifications

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Trip Time: 0.025 sec., nominal per **UL Standard**
- 20 Amp feed-thru capacity

_								
						3rd Part	y Complia	nce
	Catalog	Rating	q		NEMA	շարութ Որութուն	ւ(Ս) սո UL498	FSUL
	Number	Α.	VAC	Color	Config. No.	C22.2 No. 144		
VEW	15 Amp Duplex	GFCI						
	PT1595HGI	15	125	lvory	5-15R	•	•	•
	PT1595HGW	15	125	White	5-15R	•	•	•
	PT1595HG	15	125	Brown	5-15R	•	•	•
	PT1595HGGRY	15	125	Gray	5-15R	•	•	•
	PT1595HGRED	15	125	Red	5-15R	•	•	•
	PT1595HGLA	15	125	Light Almond	5-15R	•	•	•
VEW	20 Amp Duplex	GFCI						
	PT2095HGI	20	125	lvory	5-20R	•	•	•
	PT2095HGW	20	125	White	5-20R	•	•	•
	PT2095HG	20	125	Brown	5-20R	•	•	•
	PT2095HGGRY	20	125	Gray	5-20R	•	•	•
	PT2095HGRED	20	125	Red	5-20R	•	•	•
	PT2095HGLA	20	125	Light Almond	5-20R	•	•	•

Configurable Solutions and Metal Box Kits for PlugTail Receptacles and Connectors,

Catalog Number	Wire Type	Wire Length
PlugTail Conne	ectors – Right	t Angle
PTRA6STR	Stranded	6"
PTRA6SOL	Solid	6"

see Pages U-1 - U-3.

For additional PlugTail Connectors, see Page F-11.

All PlugTail Connectors are available in any wire length up to 25 inches, use Configurable Solutions to order.

PTRA6STR

2 Pole, 3 Wire

0 6 NEMA 5-20R

1.125"

6.375"



Hospital Grade Devices PlugTail[™] Tamper-Resistant GFCI Receptacles

15 & 20A, 125VAC

Features

Catalog

Number

- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Meets 2008 National Electrical Code[®]
 Tamper-Resistant requirements.
- Faster, more reliable installation.
- No exposed terminals create a finger safe application before, during, and after installation.
- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections to PlugTail Connector.
- GFCI works with the existing 3 wire PlugTail Connectors creating a non-feed-thru application for facility owners. At rough-in just install the same right angle connector for GFCI and receptacle openings.
- SafeLockTM Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.

Rating

Α.

20

125

VAC

FSUL Listed (Federal Specification WC596).

- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- Trip indicator light (red LED).
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Zinc-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.

c(UL) us

UL 943

3rd Party Compliance

C22.2 No. 144 C22.2 No. 42 WC596

c(U)us

UI 498

FSUL

Tri-drive screws.

NEMA

5-20R

Config. No.

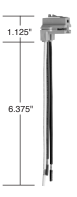
Pass & Seymour

Clegrand

Hospital Grade Devices



PT2095HGTRW



PTRA6STR

For PlugTail Connector catalog numbers, see Page F-11.

NEV Tamper-Resistant 15 Amp Duplex GFCI PT1595HGTRI 15 125 Ivorv 5-15R PT1595HGTRW White 15 125 5-15R PT1595HGTRGRY 15 125 Gray 5-15R PT1595HGTRRED 15 125 Red 5-15R PT1595HGTRLA Light Almond . 15 125 5-15R . NEV **Tamper-Resistant 20 Amp Duplex GFCI** PT2095HGTRI 20 125 5-20R Ivorv PT2095HGTRW 20 125 White 5-20R PT2095HGTRGRY 20 125 Gray 5-20R PT2095HGTRRED 20 125 5-20R Red

Light Almond

Color

2 Pole, 3 Wire

PT2095HGTRLA



Configurable Solutions and Metal Box Kits for PlugTail Receptacles and Connectors, see Pages U-1 – U-3.

Dlegrand



PT1595HGNTLLA



For PlugTail Connector catalog numbers, see Page F-11. NEV

NF

Hospital Gra	de Devices	
PlugTail™	Nightlight/GFCI	Receptacles

15 & 20A, 125VAC

Features

- Sealed nightlight with high impact-resistant Lexan[®] lens prevents tampering.
- Nightlight uses cooler LED illumination.
- Energy-efficient LED has average 20-year life expectancy, eliminating bulb replacement.
- Photocell turns nightlight ON in dark, OFF in daylight.
- Faster, more reliable installation.
- No exposed terminals create a finger safe application before, during, and after installation.
- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections to PlugTail Connector.
- GFCI works with the existing 3 wire PlugTail Connectors creating a non-feed-thru application for facility owners. At rough-in just install the same right angle connector for GFCI and receptacle openings.
- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.

- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Zinc-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.

Specifications

- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Trip Time: 0.025 sec., nominal per
- UL Standard
- 20 Amp feed-thru capacity

					3rd Party	Complia	nce
Catalog Number	Ratin A.	g VAC	Color	NEMA Config. No.	േഡ്രം UL943 C22.2 No. 144 C	دلالی UL498 22.2 No. 42	FSUL WC596
15 Amp Combi	inati	on Nigh	tlight/GFCI				
PT1595HGNTLI	15	125	lvory	5-15R	•	•	•
PT1595HGNTLW	15	125	White	5-15R	•	•	•
PT1595HGNTLGRY	15	125	Gray	5-15R	•	•	•
PT1595HGNTLRED	15	125	Red	5-15R	•	•	•
PT1595HGNTLLA	15	125	Light Almond	5-15R	•	•	•
20 Amp Comb	inati	on Nigh	tlight/GFCI				
PT2095HGNTLI	20	125	lvory	5-20R	•	•	•
PT2095HGNTLW	20	125	White	5-20R	•	•	•
PT2095HGNTLGRY	20	125	Gray	5-20R	•	•	•
PT2095HGNTLRED	20	125	Red	5-20R	•	•	•
PT2095HGNTLLA	20	125	Light Almond	5-20R	•	•	•

2 Pole, 3 Wire



Hospital Grade Devices Extra Heavy-Duty TVSS Duplex Receptacles

15 & 20A, 125VAC

Specifications

- UL1449 (latest revision). (1.2 x 50µs 6000V, 8 x 20µs 3000A).
- 280 joules of energy absorption in each of the three modes.
- 18,000 amps current handling capability in each of three modes: line to neutral, line to ground, neutral to ground.
- 1 filtering capacitor for 7 to 1 average noise reduction.
- Nominal let-through (suppressed) voltage in all 3 modes, 500V.
- Response time less than 1 nanosecond for unmounted MOV.
- Overcurrent protection in all 3 modes.
- Electronic components potted for electrical, mechanical and thermal stability.
- Audible alarm able to turned on/off.

- LED indicator light.
- Thermal protection in all 3 modes.
- Leakage current: 0.5mA at 25°C/120VAC.
- 3 18mm dual pack MOVs to suppress transients in all modes – equally.
- Common mode noise attenuation: 500 KHz to 30 MHz; up to 35dB (50 ohm source impedance)
- Varistor voltage: 150V RMS.
- Back and side wire capability including ground terminal.
- Operating temperature: -40°C to 85°C (-40°F to 185°F)
- Conforms to the latest revision ANSI/IEEE C62.41 (formerly IEEE 587), ANSI/IEEE C62.45.
- Isolated Ground version complies with NEC 410-56 (C) and 250-74 exception 4.

Audible Alarm with LED Indicator

	1.225" Behind Strap94"
A	•
	IF
	2.80"



IG8300ISP

D legrand

3.82"

3.82

Pass & Seymour

94

8200ISP

1.225"

Behind Strap

2.80'

3rd Party Compliance Rating NEMA UL498 **贝** UL1449 FSUL VAC **Catalog Number** Α. Config. No. Color WC596 cUL/CS Duplex Receptacles Back & Side Wire 8200ISP 125 5-15R 15 Ivory 8200WSP 15 125 5-15R White 8200SP 15 125 5-15R Brown 8200GRYSP 15 125 5-15R Gray 8200REDSP 15 125 5-15R Red 8200LASP 15 125 5-15R Light Almond 8200BLSP 15 125 5-15R . Blue 8300ISP 125 20 5-20R Ivorv 8300WSP 20 125 5-20R White 8300SP 20 125 5-20R Brown 8300GRYSP 20 125 5-20R Gray 8300REDSP 20 125 5-20R Red Light Almond 8300LASP 20 125 5-20R 8300BLSP 5-20R Blue 20 125 Isolated Ground Duplex Receptacles Back & Side Wire **IG8200ISP** 125 5-15R 15 Ivorv • **IG8200WSP** 15 125 5-15R White IG8200GRYSP 15 125 5-15R Gray 15 125 Light Almond IG8200LASP 5-15R IG8200BLSP 15 125 5-15R Blue **IG8200OSP** 15 125 5-15R Orange . **IG8300ISP** 20 125 5-20R Ivory • . **IG8300WSP** 125 5-20R White 20 IG8300GRYSP 20 125 5-20R Gray 20 125 IG8300LASP 5-20R Light Almond IG8300BLSP 20 125 5-20R Blue IG8300OSP 20 125 5-20R Orange

2 Pole, 3 Wire



Extra Heavy-Duty TVSS Duplex Receptacle

C legrand



PS5266XHG



PS5269XHG



____1.530"____

PS5266HGAN



PS8115



PS8119

Hospital Grade Devices Straight Blade Plugs & Connectors

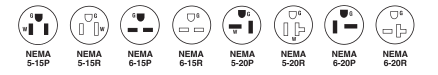
2 Pole, 3 Wire Grounding 15 & 20A, 125 & 250V

IP20 Suitability

Features – Extra-Hard Use (EHU)

- Unit arrives completely ready-to-wire, cuts installation time significantly.
- Nylon housing provides impact and chemical resistance.
- Rugged two-piece cord grip provides more uniform cord retention.
- Internal dust shield keeps terminals free of contaminants.
- Tri-drive assembly screws are standard on Hospital Grade plugs and connectors (angle plugs not included).
- All 3-wire terminals located on the same plane, allows for quick wire termination from any angle.
- Heavy-duty brass alloy blades and contacts, resist heat rise, provide excellent conductivity.
- Cord-grip screws recessed to protect installer against screwdriver head slippage.

				NEMA	3rd F	Party Co	mpliance
Catalog Number	Rating A. V.	Description	Cord Diameter	Config. No.	UL498	FSUL WC596	() C22.2 No. 42
Hospital Gr	ade – E	xtra-Hard Use (EH	U)				
PS5266XHG	15 125	Plug, Black & Clear	.230"720"	5-15P	•	•	•
PS5266HGAN	15 125	Angle Plug, Black & Clear	.320"655"	5-15P	•	•	•
PS5269XHG	15 125	Connector, Black & Clear	.230"720"	5-15R	•	•	•
PS5366XHG	20 125	Plug, Black & Clear	.230"720"	5-20P	•	•	•
PS5366HGAN	20 125	Angle Plug, Black & Clear	.320"655"	5-20P	•	•	•
PS5369XHG	20 125	Connector, Black & Clear	.230"720"	5-20R	•	•	•
PS5666XHG	15 250	Plug, Black & Clear	.230"720"	6-15P	•	•	•
PS5666HGAN	15 250	Angle Plug, Black & Clear	.320"655"	6-15P	•	•	•
PS5669XHG	15 250	Connector, Black & Clear	.230"720"	6-15R	•	•	•
PS5466XHG	20 250	Plug, Black & Clear	.230"720"	6-20P	•	•	•
PS5466HGAN	20 250	Angle Plug, Black & Clear	.320"655"	6-20P	•	•	•
PS5469XHG	20 250	Connector, Black & Clear	.230"720"	6-20R	•	•	•
Hospital Gr	ade Ma	axGrip [®] M ³					
PS8115	15 125	Plug, Gray	.230"720"	5-15P	•	•	•
PS8119	15 125	Connector, Gray	.230"720"	5-15R	•	•	•



Catalog Number	Description
Accessories	
EHU15AN	15 & 20A EHU Straight Blade, Right Angle Adapter
FC22GL	EHU-Strain Relief Grip*
FC30GL	EHU-Strain Relief Grip*
FC40GL	EHU-Strain Relief Grip*
FC52GL	EHU-Strain Relief Grip*

*For further information consult the Flexcor® Section L.

Straight Blade Plugs & Connectors

Hospital Grade Devices Quad Receptacles 20A, 125V

Clegrand

Pass & Seymour

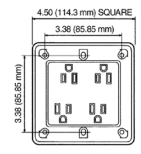
Application

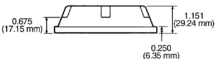
Pass & Seymour/Legrand's quad receptacles are designed for dense, multiple-outlet applications such as personal computers and peripherals, office equipment, and home entertainment centers. The bidirectional outlet configuration allows use of up to four oversized plugs, in close proximity. The clean, contemporary design of the quad receptacle allows for surface mounting with minimal protrusion from the wall. No wall plate is required.

Features

- Rugged nylon face and body withstands impacts and hard use.
- Built-in wire stripping gauge.
- Outward-facing ground terminals make handling up to four straight or angled plugs easy and convenient.
- Heavy-duty, phosphor bronze contacts.
- Shielding walls guard against live-circuit-to-ground shorts.
- Split circuit break-off tabs.
- UL and CSA listed.

					3rd Party Compliance			
Catalog Number	Rati A.	ng V.	Color	NEMA Config. No.	(JL UL498	側 UL1449	GE CSA	
Isolated Ground TVSS Quads								
IG420HISP	20	125	Ivory	5-20R	•	•		
IG420HGRYSP	20	125	Gray	5-20R	•	•		
IG420HBLSP	20	125	Blue	5-20R	•	•		
Quads								
420HI	20	125	Ivory	5-20R	•		•	
420HW	20	125	White	5-20R	•		•	
420H	20	125	Brown	5-20R	•		•	
420HGRY	20	125	Gray	5-20R	•		•	
420HRED	20	125	Red	5-20R	•		•	





Quad Receptacle

Quad Receptacles

Consult Straight Blade Device Section B for non-Hospital Grade Tamper-Resistant Receptacles, and Quad Adapter Plates.

Hard Use Spec Grade & Hard Use TVSS Spec Grade Quads						
 Isolated ground complied with NEC[®] 410-56(c) and 250-74 exception 4 						
Conforms to NEMA WD-1, WD-6.						
Electrical						
Frequency	60Hz					
Voltage	125V					
Mechanical						
Terminal Identification	Brass = Hot, Nickel = Neutral, Green = Ground					
Terminal Accommodation	#14 – #12 AWG copper and copper-clad					
Product Identification	Ratings are permanent part of device					
Weight	10.75 oz.					
Environmental						
Flammability	UL94 V2					
Operating Temperature	-40°C to 65°C (-40°F to 150°F) continuous without impact					
Materials						
Face	Nylon					
Body	Nylon					
Line Terminals	.035" T-type Triple-Wipe Phosphor Bronze					
Terminal Screws	Brass #8-32					
Hex Head Grounding Screw	Steel (Green)					
Mounting Screws	Zinc-plated steel					

Additional Specifications for Hard Use TVSS Spec Grade Quads

OFF when protection is inactive

· ANSI /IEEE C62.41 (formerly IEEE 587), ANSI/IEEE C62.45 · Installation Categories "A" (ring wave) and "B" (unidirectional impulse) Electrical MOV Rating 18mm UL1449 Suppressed Voltage Rating 500V (L-N, L-G, N-G) Noise Attenuation -35db Noise Filtering at 5kHz-50MHz Thermal Protection Fused Green LED Indicator ON when protection is active,

F-21

NEMA 5-20R

All devices listed on this page

conform to NEMA WD-1 and WD-6.