

PASS & SEYMOUR® Power Indicating Hospital Grade Receptacles

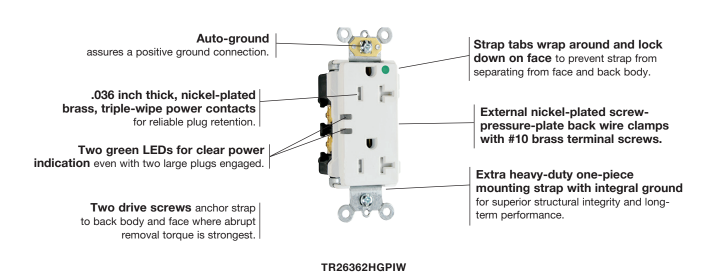
TR8200HPI, TR8300HPI TR8200PI, TR8300PI; PTTR8200PI, PTTR8300PI TR26262HGPI, TR26362HGPI

Power indication where you need it most.

Safety has long been a top concern of healthcare facilities. Visual assurance of an energized receptacle helps to maintain the high standard of care for patients who need it most. Pass & Seymour Power Indicating Hospital Grade Receptacles have two green LEDs that offer clear visual assurance of power indication at the receptacle – even with critical equipment plugged into the device. The LEDs operate independently from one another to accommodate split-circuit wiring installations. Tamper-resistant protection comes standard with the product to further enhance safety. These receptacles are built for the harshest medical environments and feature a wide body design, heavy-gauge mounting strap, and one-piece, triple-wipe, nickel-plated brass contacts. They are available in PlugTail® and standard back- and sidewire terminations, as well as decorator and standard duplex styles.



FEATURES & BENEFITS



FIELD USES/VERTICAL MARKETS

■ Health Care
■ Education
■ Institutional
■ OEM



PASS & SEYMOUR®

Power Indicating Hospital Grade Receptacles

ORDERING INFORMATION

Catalog #	Ratings	Color	NEMA Config.		
Heavy-Duty Back & Side Wire Duplex Receptacles					
TR8200HPI	15A 125V	Brown	5-15R		
TR8200HPIW	15A 125V	White	5-15R		
TR8200HPILA	15A 125V	Light Almond	5-15R		
TR8200HPII	15A 125V	lvory	5-15R		
TR8200HPIRED	15A 125V	Red	5-15R		
TR8200HPIGRY	15A 125V	Grey	5-15R		
TR8300HPI	20A 125V	Brown	5-20R		
TR8300HPIW	20A 125V	White	5-20R		
TR8300HPILA	20A 125V	Light Almond	5-20R		
TR8300HPII	20A 125V	lvory	5-20R		
TR8300HPIRED	20A 125V	Red	5-20R		
TR8300HPIGRY	20A 125V	Grey	5-20R		
Heavy-Duty Decorator Back & Side					
Wire Duplex Rec	eptacles		1		
TR26262HGPI	15A 125V	Brown	5-15R		
TR26262HGPIW	15A 125V	White	5-15R		
TR26262HGPILA	15A 125V	Light Almond	5-15R		
TR26262HGPII	15A 125V	lvory	5-15R		
TR26262HGPIRED	15A 125V	Red	5-15R		
TR26262HGPIGRY	15A 125V	Grey	5-15R		
TR26362HGPI	20A 125V	Brown	5-20R		
TR26362HGPIW	20A 125V	White	5-20R		
TR26362HGPILA	20A 125V	Light Almond	5-20R		
TR26362HGPII	20A 125V	lvory	5-20R		
TR26362HGPIRED	20A 125V	Red	5-20R		
TR26362HGPIGRY	20A 125V	Grey	5-20R		

Catalog #	Ratings	Color	NEMA Config.	
Extra Heavy-Duty Back & Side Wire Duplex Receptacles				
TR8200PI	15A 125V	Brown	5-15R	
TR8200PIW	15A 125V	White	5-15R	
TR8200PILA	15A 125V	Light Almond	5-15R	
TR8200PII	15A 125V	Ivory	5-15R	
TR8200PIRED	15A 125V	Red	5-15R	
TR8200PIGRY	15A 125V	Grey	5-15R	
TR8300PI	20A 125V	Brown	5-20R	
TR8300PIW	20A 125V	White	5-20R	
TR8300PILA	20A 125V	Light Almond	5-20R	
TR8300PII	20A 125V	Ivory	5-20R	
TR8300PIRED	20A 125V	Red	5-20R	
TR8300PIGRY	20A 125V	Grey	5-20R	
Extra Heavy-Duty PlugTail® Duplex Receptacles				
PTTR8200PI	15A 125V	Brown	5-15R	
PTTR8200PIW	15A 125V	White	5-15R	
PTTR8200PILA	15A 125V	Light Almond	5-15R	
PTTR8200PII	15A 125V	Ivory	5-15R	
PTTR8200PIRED	15A 125V	Red	5-15R	
PTTR8200PIRY	15A 125V	Grey	5-15R	
PTTR8300PI	20A 125V	Brown	5-20R	
PTTR8300PIW	20A 125V	White	5-20R	
PTTR8300PILA	20A 125V	Light Almond	5-20R	
PTTR8300PII	20A 125V	Ivory	5-20R	
PTTR8300PIRED	20A 125V	Red	5-20R	
PTTR8300PIGRY	20A 125V	Grey	5-20R	

For more information on these and other P&S products refer to our Catalog or visit our web site.

PASS & SEYMOUR®



Power Indicating Hospital Grade Receptacles

TECHNICAL SPECIFICATIONS

3rd Party Compliance

UL listed, File Number E140596, Standard UL498 Federal Specification WC596, Hospital Grade CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42

Performance			
Electrical			
Dielectric Voltage	Withstands 2000V minimum		
Maximum 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 with direct current		
Mechanical			
Terminal Identification	In accordance with UL498 (Brass, White, Green)		
Terminal Accommodation Product Identification	#14 AWG - #10 AWG copper conductor only Ratings are permanent part of the device		
Environmental			
Flammability	UL94 V2		
Operating Temperature	Maximum continuous +60°C, minimum -40°C without impact		

Material Specs

Face: Nylon Back Body: Nylon

Line Contacts: .036" Nickel-plated brass

Mounting Strap: .05" Brass (Extra Heavy Duty models); .05" Steel (Heavy Duty models)

Ground Contacts: Integral .05" Brass (Extra Heavy Duty models); Integral .05" Steel (Heavy Duty models)

Pressure Plate: .03" Nickel-plated brass

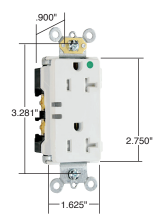
Terminal Screws: #10 Tri-Drive Brass (Neutral = Nickel-plated Steel)

Ground Screw: #10 Hex Tri-Drive Brass Assembly Drive Screw: Zinc-Plated Steel

Auto-Ground Clip: Brass Mounting Screws: Tri-Drive Steel Illumination: Green LEDs



Dimensions for TR8200PI, TR8300PI, TR8200HPI, TR8300HPI



Dimensions for TR26262HGPI, TR26362HGPI



Dimensions for PTTR8200PI, PTTR8300PI

ALSO AVAILABLE...

- Hospital Grade Devices
- TVSS & Isolated Ground Devices
- Ground Continuity Monitoring (GCM)
- Straight Blade Plugs & Connectors
- Turnlok® Locking Devices
- Weatherproof Boxes & Covers
- IEC 309 Industrial Products
- Flexcor® Wire Mesh Grips
- Bulk Solutions



Electrical Wiring Systems

P.O. Box 4822 Syracuse, NY 13221-4822 Phone: 1.800.776.4035 www.legrand.us/passandseymour

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca