Pass & Seymour

PlugTail[™] Devices Extra Heavy-Duty Receptacles Spec Grade 15 & 20A, 125V

Clegrand®

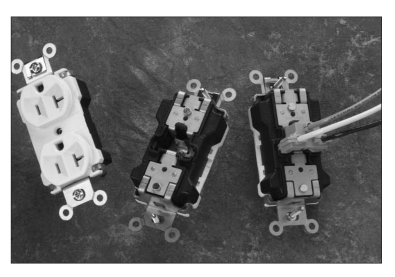
PT5262A, PT5362A

Auto-ground clip

assures positive ground.

PlugTail[™]. The fastest, most consistent and reliable wiring devices – ever.

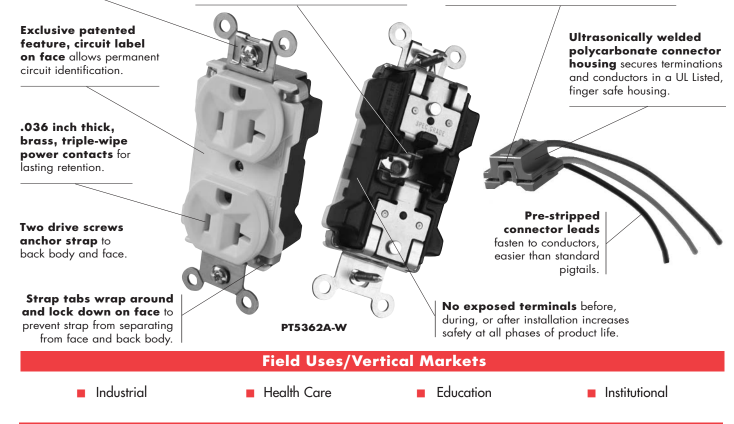
actory-terminated devices and connectors mean that device installation is the same regardless of skill level of the installer. The UL-Listed connectors are keyed to ensure proper wiring installation into each extra heavy-duty receptacle. The connector simply snaps into the back of the device no fussing with wires, stripping, or tightening screws. PlugTail devices are finger safe with no exposed terminals, so taping is not required. Now device installation is a snap!



Features & Benefits



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



SF1501R1 — Updated April 2004 — For latest specs visit www.passandseymour.com

Pass & Seymour

PlugTail[™] Devices Extra Heavy-Duty Receptacles Spec Grade 15 & 20A, 125V

Ordering Information

Catalog Number	Rati A.	ng V.	Color	NEMA Config. No.		
Duplex Receptacles						
PT5262A-I	15	125	lvory	5-15R		
PT5262A-W	15	125	White	5-15R		
PT5262A	15	125	Brown	5-15R		
PT5262A-GRY	15	125	Gray	5-15R		
PT5262A-BK	15	125	Black	5-15R		
PT5262A-BL	15	125	Blue	5-15R		
PT5262A-RED	15	125	Red	5-15R		
PT5262A-LA	15	125	Light Almond	5-15R		
PT5362A-I	20	125	lvory	5-20R		
PT5362A-W	20	125	White	5-20R		
PT5362A	20	125	Brown	5-20R		
PT5362A-GRY	20	125	Gray	5-20R		
PT5362A-BK	20	125	Black	5-20R		
PT5362A-BL	20	125	Blue	5-20R		
PT5362A-RED	20	125	Red	5-20R		
PT5362A-LA	20	125	Light Almond	5-20R		

Catalog Number	Wire Type	
PlugTail Connectors		
PT6STR PT6SOL	Stranded Solid	

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

PlugTail[™] Devices Extra Heavy-Duty Receptacles Spec Grade 15 & 20A, 125V

Pass & Seymour

Technical Specifications

3rd Party Compliance

cULus Listed, File Number E140596, Standard UL498. Federal Specification WC596.

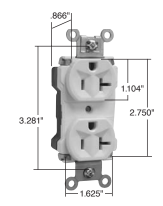
Performance	
Electrical	
Dielectric Voltage	Withstands 2000V minimum
Maximum Working Voltage	125V
Current Interrupting	Certified for current interrupting at full-rated current (receptacle only)
Temperature Rise	Maximum 30°C temperature rise at full-rated current after 50 cycles of overload at 150% of rated current with direct current
Mechanical	
PlugTail Connector Identification	#12 AWG, THHN, copper conductor, 6" leads, stripped, solid or stranded, for use with PlugTail Receptacles only
Product Identification	Ratings are a permanent part of the device
Environmental	
Flammability	UL94 V2
Operating Temperature	Maximum continuous +60°C, minimum -40°C without impact

PlugTail Receptacle Materials					
Face	Nylon	Integral Ground System	.036 260 Brass		
Back Body	Nylon	Assembly Drive Screw	Zinc-Plated Steel		
Line Contacts	.036 688 Brass	Auto-Ground Clip	Brass		
Mounting Strap	.050 260 Brass	Mounting Screws	Tri-Drive Steel		

PlugTail Connector Materials					
Housing	Polycarbonate	Contacts	.036 688 Brass		

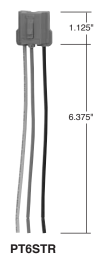
Warranty

1 Year



Dimensions for 15 & 20 Amp





Complimentary Devices & Accessories



PLUGTAIL[™] DEVICES

- Extra Heavy-Duty Hospital Grade
- Extra Heavy-Duty Tamper-Resistant
- Extra Heavy-Duty Tamper-Resistant Hospital Grade



STRAIGHT BLADE RECEPTACLES

- Extra Heavy-Duty
- Heavy-Duty

SWITCHES

Toggle

Toggle

Toggle

- Construction Grade
- Commercial Grade

Heavy-Duty Toggle Heavy-Duty Lighted

Heavy-Duty Security

Heavy-Duty Locking

Construction Grade

Commercial Grade

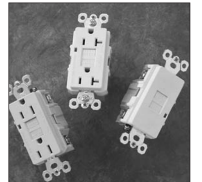


DECORATOR DEVICES

- Spec Grade Switches
- Spec Grade Illuminated & Pilot Lighted Switches
- Construction Grade Receptacles
- Commercial Grade Receptacles
- Construction Grade Hallway Lights



- TradeMaster[®] Thermoplastic Nylon
- Stainless Steel
- Brass
- Aluminum
- Dustproof Stainless Steel Covers



- **GFCIs**
- Spec Grade with Auto-Ground
- Spec Grade
- Spec Grade Dead Front

Also available...

- Light Almond Devices
- 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
- Configurable Solutions

Pass & Seymour

USA P.O. Box 4822 Syracuse, NY 13221-4822 800-611-7277

Canada

570 Applewood Crescent Vaughan, ON, L4K 4B4 905-738-9195

SF1501R1 — Updated April 2004 — For latest specs visit www.passandseymour.com