

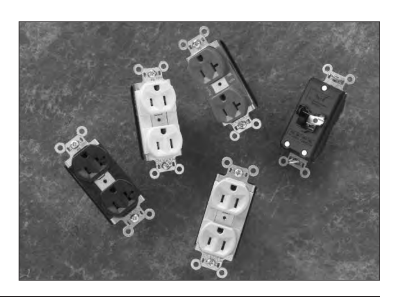
#### Pass & Seymour

### Specification Grade PlugTail™ Receptacles 15 & 20A, 125V

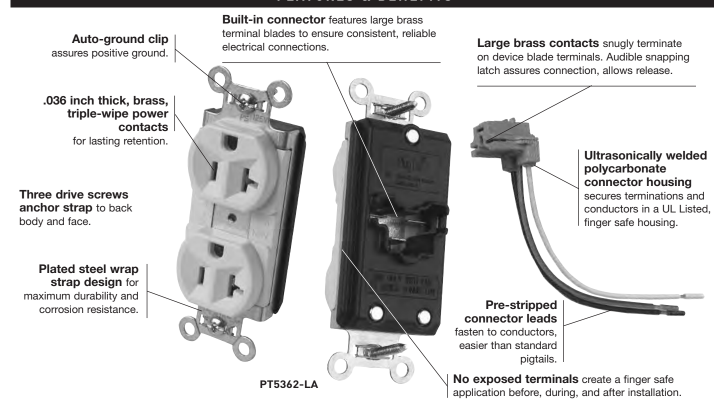
PT5262, PT5362

### PlugTail<sup>™</sup> — The fastest, most consistent and reliable wiring devices – ever.

Factory-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 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



#### FIELD USES/VERTICAL MARKETS

- Education
- Institutional
- 20

Office

- Hospitality/Lodging
- Multiple Dwelling

Retail



# Specification Grade PlugTail™ Receptacles 15 & 20A, 125V

#### ORDERING INFORMATION

Catalog Number	Rating A.	V.	Color	NEMA Config. No.
Duplex Receptacles				
PT5262-I PT5262-W PT5262 PT5262-GRY PT5262-BL PT5262-RED PT5262-LA	15 15 15 15 15 15 15	125 125 125 125 125 125 125	Ivory White Brown Gray Blue Red Light Almond	5-15R 5-15R 5-15R 5-15R 5-15R 5-15R 5-15R
PT5362-I PT5362-W PT5362 PT5362-GRY PT5362-BL PT5362-RED PT5362-LA	20 20 20 20 20 20 20 20	125 125 125 125 125 125 125	Ivory White Brown Gray Blue Red Light Almond	5-20R 5-20R 5-20R 5-20R 5-20R 5-20R 5-20R

Catalog Number	Wire Type	Wire Length			
PlugTail Connectors — Right Angle					
PTRA6STR PTRA6SOL	Stranded Solid	6" 6"			







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

## Specification Grade PlugTail™ Receptacles 15 & 20A, 125V



#### TECHNICAL SPECIFICATIONS

#### **3rd Party Compliance**

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

Pe	ГЮ	ГШ	าลเ	nc	е
Elec	tric	al			

Dielectric Voltage Withstands 2000V minimum

Maximum Working Voltage 125V

Current Interrupting Certified for current interrupting at full-rate 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

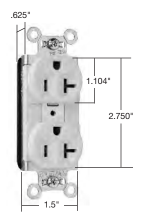
#### PlugTail™ GFCI Receptacle Materials

Face Nylon Internal Ground System .036 260 Brass Body PVC Assembly Drive Screw Zinc-Plated Steel .036 688 Brass **Aut-Ground Clip** Steel Contacts Mounting Strap .042" Zinc-Plated Steel Mounting Screws Tri-Drive Steel

Plug Tail Connector Materials						
Housing	Polycarbonate	Contacts	.030 Brass			

#### Warranty

1 Year



Dimensions for 15 & 20 Amp



