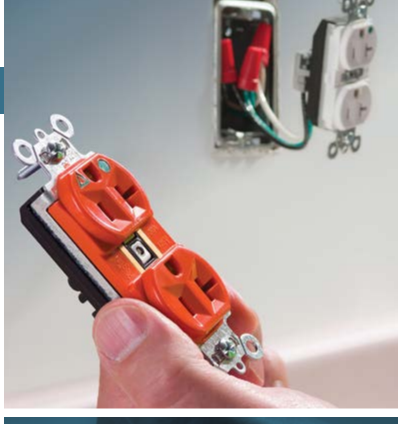
PASS & SEYMOUR®

PLUGTAIL[®] WIRING DEVICES



=<u>R</u>



Meet every building's electrical requirements **now and in the future.**



designed to be better.™

Ŧ

Future-proof your projects...

Connect your customers to a platform that allows them to re-configure their electrical requirements without re-wiring.



and your business with PlugTail[®] electrical wiring devices.

In the world of commercial wiring device installation, it's all about flexibility. For years now, PlugTail electrical wiring devices have been providing that flexibility in commercial buildings everywhere. Easy to install, change out, and upgrade, PlugTail allows you to continuously re-configure to meet a building's electrical requirements as the space transforms—without the time and expense of re-wiring.

It's a cost-effective, code-compliant, proven way to keep your customers connected to the future, while securing your reputation as a forward-thinking electrical contractor.

CONNECT WITH FUTURE

Connect with the product line that keeps growing.

From sensors to switches, standard and controlled receptacles to surge protection devices. The constantly growing PlugTail family has you covered on every conceivable commercial job:

- Devices install in less than a minute
- No preparing, stripping, looping or taping
- Meet NEC and Energy Code requirements
- Makes changeouts and upgrades quick and easy

Happier installers. Happier customers. Because PlugTail installation's a lot easier on the knees and fingers, installers benefit. And because it makes it easy and affordable for your customers to transform their building layouts without expensive re-wiring, they're happier, too.

Changeouts, upgrades or complete transformations— A PlugTail[®] solution for every environment.



A SURGE IN POPULARITY

Our dependence on technology has made the protection of expensive equipment a priority in every environment. Be sure to upgrade all your customers to PlugTail Surge Protection Devices.





HEALTHCARE

When it comes to healthcare installations, it's all about safety, simplicity, and dependability. That's what makes the PlugTail line so attractive. They not only meet stringent safety and compliance requirements, they make change outs and upgrades quick and easy.

PTTR8300PIW



EDUCATION & INSTITUTION

The installation and risk management benefits of PlugTail give you a competitive edge when bidding on institutional, college and university jobs. And when you consider that academic and government schedules often drive tight construction schedules, PlugTail makes good economic sense.

PTIG5362WSP







RETAIL, OFFICE, & ENTERTAINMENT

In a world of fast setups, demanding deadlines, and increasing energy use, PlugTail is right at home. That's because they're dependable, safe, and incredibly easy to install. When you're dealing with tight timelines and budgets, you need PlugTail.

PTWSP250W





HOSPITALITY & MULTIPLE DWELLING

The demands of investors and building owners are clear: they want code-compliant wiring devices that not only look good, but can stand up to the hard knocks of a hotel environment. And they want the job done now. Enter PlugTail devices.

PT2097NTLTRW

A PlugTail[®] solution for every electrical requirement.



Spec Grade GFCIs

- Self-test technology conducts automatic test every 3 seconds ensuring it's always ready to protect
- Patented SafeLock[™] Protection if critical components are damaged and ground fault protection is lost, power to the receptacle is disconnected.
- The most durable GFCI available exceeds UL[®]943 voltage requirement; survives 100X the required UL 3kA/6kA voltage surge test cycles.
- GFCI available in combination with an automatic sensor LED night light for added safety and convenience.



Hospital Grade GFCIs

- Tamper-resistant models provide the only single-device solution to meet NEC[®] requirements for pediatric care areas.
- Self-test technology conducts automatic test every 3 seconds ensuring it's always ready to protect
- LED makes it easy to spot a tripped condition.
- LED Night Light/GFCI Combination provides added safety.



NAFTA-compliant

Same functionality, performance and productivity of our standard PlugTail Devices





Extra Heavy-Duty Hospital Grade Receptacles

- Circuit label on face allows permanent circuit identification — an exclusive, patented feature.
- Heavy-gauge, solid-brass strap.
- Receptacle connector features large brass terminal blades for durable connections.
- Illuminated and power-indicator models are perfect for emergency-circuit applications.





PT8300ILRED

PTTR8300PIRED





Spec Grade Receptacles

- No exposed terminals increases safety in all phases of installation and use.
- Tamper-Resistant Receptacle models ensure child safety.
- Heavy-gauge, plated-steel strap wraps around body and face to form a rigid structure.
- Auto-ground clip ensures grounding or provides redundant grounding in pipe-andwire applications.

Receptacle Connector

- Right-Angle Connector features pre-stripped leads for faster installation.
- Connector contacts are crimped and welded to ensure solid electrical connections.
- Fits flush with device back to leave more room in the box.
- Available with push-in connectors for added productivity.





PTTR8300WSP

Surge Protection Devices

- Fit the same box and use the same tails as our PlugTail GFCIs and receptacles for easy upgrades.
- Automatically safeguards electronic equipment from energy surges and spikes.
- Flashing indicator alert light and audible tone to signal a surge event.
- Available in Isolated Ground, Hospital Grade and Tamper-Resistant models.



Spec Grade Switches

- **Shallow design** for easier installation.
- Illuminated solutions for pilot and lighted applications.
- **No exposed parts** for finger-safe application.
- PlugTail Switches are available in 120/277 and 347V solutions.



Controllable Devices

Our PlugTail Controllable Devices and receptacles help you meet commercial requirements for plug load control, while saving your customers money and energy.

A PlugTail[®] solution that connects you and your customers to the future.



Extra Heavy-Duty Switches

- Available in 120/277.
- Switch connector features large brass terminal blades for durable connections.
- Chemical-resistant thermoplastics protect against oils, solvents, and harsh cleaners.
- **Glass-reinforced** nylon back body.
- One-piece nickel-plated strap.



PTWSP250W

Sensors

- Fits existing PlugTail Switch box and Switch Connector for easy upgrades designed to save up to 60% in energy costs.
- Productivity-enhanced installation of PlugTail, combined with same design and function of our popular sensors line.
- Contributes to LEED certification and other energy-efficient project requirements.



Switch/Sensor Connector

- Right-Angle Connector features pre-stripped leads for faster installation.
- Connector contacts are crimped and welded to ensure solid electrical connections.
- **3-wire solutions for single-pole;** 4-wire solutions for 3-way applications.
- Available with push-in connectors for added productivity.

PlugTail[®] Receptacles







Catalog Number	Description	Color	Rating		NEMA
Catalog Number	Description	Color	Α.	V.	Config
Specification Grade	e Receptacles				
PT5262A*	Future Hanney Duty	–, BK, GRY, I, LA, W	15A	125V	5-15R
PT5362A*	Extra Heavy-Duty	–, BK, GRY, I, LA, RED, W	20A	125V	5-20R
PTTR62*	Future United Duty - Transmiss Designment	BL, I, W	15A	125V	5-15R
PTTR63*	– Extra Heavy-Duty — Tamper-Resistant	–, BK, GRY, I, LA, W	20A	125V	5-20R
PT26252*		–, BK, GRY, I, LA, RED, W	15A	125V	5-15R
PT26352*		–, BK, BL, GRY, I, LA, RED, W	20A	125V	5-20R
PTTR26262*	Fed Spec Grade	–, BL, LA, W	15A	125V	5-15R
PTTR26362*	Tamper-Resistant	–, BK, I, LA, W	20A	125V	5-20R
PTIG26262*		OR, RED, W	15A	125V	5-15R
PTIG26362*	Isolated Ground	GRY, I, OR, W	20A	125V	5-20R
PT26262SC*	Fed Spec Grade	–, BK, GRY, LA, W	15A	125V	5-15R
PT26362SC*	Split Circuit	BK, GRY, I, RED, W	20A	125V	5-20R
PTTR26262SC*	Split Circuit	I, W	15A	125V	5-15R
PTTR26362SC*	Tamper-Resistant	–, LA, W	20A	125V	5-20R
PT5262*		–, BK, GRY, I, RED, W	15A	125V	5-15R
PT5362*	Duplex — Fed Spec Grade	–, BK, BL, GRY, I, LA, RED, W	20A	125V	5-20F
PTTR5262*	Duplex — Fed Spec Grade	–, GRY, I, LA, RED, W	15A	125V	5-15R
PTTR5362*	Tamper-Resistant	–, BK, GRY, I, LA, W		125V	5-20F
PT5262SC*		–, BK	15A	125V	5-15R
PT5362SC*	Duplex — Fed Spec Grade — Split Circuit	–, GRY, I, LA, W	20A	125V	5-20F
PTTR5262SC*	Duplex — Fed Spec Grade — Split Circuit	W	15A	125V	5-15R
PTTR5362SC*	Tamper-Resistant	Duptex – l'eu Spec ol aue – Spitt oll cuit		125V	5-206
PTIG5262*		LA, OR, RED, W	15A	125V	5-15R
PTIG5362*	Duplex — Isolated Ground	GRY, I, LA, OR, RED, W	20A	125V	5-20R
Plug Load Controll	able				
PT5262CD*		–, GRY, I, LA, W	15A	125V	5-15R
PT5362CD*	Heavy-Duty Duplex — Dual Controlled	–, BK, GRY, I, LA, W	20A	125V	5-20
PTTR5262CD*	Heavy-Duty Duplex — Dual Controlled	–, GRY, I, LA, W	15A	125V	5-15R
PTTR5362CD*	Tamper Resistant	–, BK, GRY, I, LA, W	20A	125V	5-20
			15A	125V	5-15R
PT5262SCCH*		–, GRY, I, LA, W			
PT5262SCCH* PT5362SCCH*	Heavy-Duty Duplex — Half Controlled	–, GRY, I, LA, W –, BK, GRY, I, LA, W	20A	125V	
					5-20F
PT5362SCCH* PTTR5262SCCH*	Heavy-Duty Duplex — Half Controlled Heavy-Duty Duplex —Half Controlled Tamper Resistant	-, BK, GRY, I, LA, W -, GRY, I, LA, W	20A	125V	5-20R 5-15R
PT5362SCCH* PTTR5262SCCH* PTTR5362SCCH*	Heavy-Duty Duplex —Half Controlled Tamper Resistant	-, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W	20A 15A	125V 125V	5-20R 5-15R 5-20R
PT5362SCCH* PTTR5262SCCH* PTTR5362SCCH* PT26252CD*	Heavy-Duty Duplex —Half Controlled	-, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W -, GRY, I, LA, W	20A 15A 20A 15A	125V 125V 125V 125V 125V	5-20F 5-15F 5-20F 5-15F
PT5362SCCH* PTTR5262SCCH* PTTR5362SCCH* PT26252CD* PT26352CD*	Heavy-Duty Duplex —Half Controlled Tamper Resistant Heavy-Duty — Dual Controlled	-, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W	20A 15A 20A 15A 20A	125V 125V 125V 125V 125V 125V	5-20R 5-15R 5-20R 5-15R 5-20R
PT5362SCCH* PTTR5262SCCH* PTTR5362SCCH* PT26252CD* PT26352CD* PTTR26262CD*	Heavy-Duty Duplex —Half Controlled Tamper Resistant	-, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W -, GRY, I, LA, W	20A 15A 20A 15A 20A 15A	125V 125V 125V 125V 125V 125V 125V	5-20F 5-15F 5-20F 5-15F 5-20F 5-20F
PT5362SCCH* PTTR5262SCCH* PTTR5362SCCH* PT26252CD* PT26352CD* PTTR26262CD* PTTR26362CD*	Heavy-Duty Duplex —Half Controlled Tamper Resistant Heavy-Duty — Dual Controlled	-, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W	20A 15A 20A 15A 20A 15A 20A	125V 125V 125V 125V 125V 125V 125V 125V	5-20R 5-15R 5-20R 5-15R 5-20R 5-15R 5-20R
PT5362SCCH* PTTR5262SCCH* PTTR5362SCCH* PT26252CD* PT26352CD* PTTR26262CD* PTTR26362CD* PTTR26362CD*	Heavy-Duty Duplex —Half Controlled Tamper Resistant Heavy-Duty — Dual Controlled	-, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W -, GRY, I, LA, W	20A 15A 20A 15A 20A 15A 20A 15A 20A	125V 125V 125V 125V 125V 125V 125V 125V	5-20R 5-15R 5-20R 5-15R 5-20R 5-15R 5-20R 5-20R 5-15R
PT5362SCCH* PTTR5262SCCH* PTTR5362SCCH* PT26252CD* PT26352CD* PTTR26262CD* PTTR26362CD*	Heavy-Duty Duplex —Half Controlled Tamper Resistant Heavy-Duty — Dual Controlled Heavy-Duty — Tamper Resistant	-, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W -, GRY, I, LA, W -, BK, GRY, I, LA, W	20A 15A 20A 15A 20A 15A 20A	125V 125V 125V 125V 125V 125V 125V 125V	5-20R 5-15R 5-20R 5-15R 5-20R 5-20R

PlugTail[®] Receptacles



Onteles Number Description			Rating		NEMA	
Catalog Number	atalog Number Description Color		Α.	V.	Config.	
Hospital Grade Reco	Hospital Grade Receptacles					
PT8200*	Extra Heavy-Duty	BK, GRY, I, LA, RED, W	15A	125V	5-15R	
PT8200IL*	Extra Heavy-Duty — LED Illuminated	BK, GRY, I, LA, RED, W	15A	125V	5-15R	
PT8300*	Extra Heavy-Duty	-, BK, BL, GRY, I, LA, RED, W	20A	125V	5-20R	
PT8300IL*	Extra Heavy-Duty — LED Illuminated	–, GRY, I, LA, RED, W	20A	125V	5-20R	
PT8200H*	Duplex — Fed Spec Grade	GRY, I, LA, RED, W	15A	125V	5-15R	
PT8300H*		–, BK, GRY, I, LA, RED, W	20A	125V	5-20R	
PTTR8200PI*	Extra Heavy-Duty Duplex — Tamper-Resistant	–, GRY, I, LA, RED, W	15A	125V	5-15R	
PTTR8300PI*	Dual Power Indicator LED	–, GRY, I, LA, RED, W	20A	125V	5-20R	
PTTR8200*	Duplex — Fed Spec Grade —	I, RED, W	15A	125V	5-15R	
PTTR8300*	Tamper-Resistant	–, BK, GRY, I, LA, RED, W	20A	125V	5-20R	
PTIG8200*	Duplex — Fed Spec Grade	OR, RED	15A	125V	5-15R	
PTIG8300*	Isolated Ground	I, OR, RED	20A	125V	5-20R	
PTTR62H*	Extra Heavy-Duty — Tamper-Resistant	BK, I, RED, W	15A	125V	5-15R	
PTTR63H*		–, BK, GRY, I, LA, RED, W	20A	125V	5-20R	
PT26262HG*	-	I, RED, W	15A	125V	5-15R	
PT26362HG*		I, LA, RED, W	20A	125V	5-20R	
PTTR26262HG*	Tamper-Resistant	I, RED, W	15A	125V	5-15R	
PTTR26362HG*		GRY, I, LA, RED, W	20A	125V	5-20R	
Surge Protection De	evices — Audible Alarm with LED Indicator					
PT5262*SP	Duplex — Extra Heavy-Duty	BL, GRY, I, W	15A	125V	5-15R	
PT5362*SP		–, BK, BL, GRY, I, LA, W	20A	125V	5-20R	
PTIG5262*SP	Duplay Incloted Cround	OR, W	15A	125V	5-15R	
PTIG5362*SP	- Duplex — Isolated Ground	BK, GRY, I, LA, OR, W	20A	125V	5-20R	
PTTR5262*SP		–, W	15A	125V	5-15R	
PTTR5362*SP	- Extra Heavy-Duty Duplex — Tamper-Resistant	BL, GRY, I, LA, W	20A	125V	5-20R	
PT8200*SP	Hannital Conda - Eviter Hanna Dut	–, BL, GRY, I, W	15A	125V	5-15R	
PT8300*SP	Hospital Grade — Extra Heavy-Duty	–, BL, GRY, I, RED, W	20A	125V	5-20R	
PTIG8200*SP	Extra Heavy-Duty Duplex	LA, OR, RED	15A	125V	5-15R	
PTIG8300*SP	Hospital Grade — Isolated Ground	–, BL, OR, RED	20A	125V	5-20R	
PTTR8200*SP	Extra Heavy-Duty Duplex	BL, RED, W	15A	125V	5-15R	
PTTR8300*SP	Hospital Grade — Tamper-Resistant	BL, GRY, I, RED, W	20A	125V	5-20R	

Third-Party Compliance

cULus Listed, File Number E140596, Standard UL498, Federal Specification WC596 for receptacles and WS896 for switches.

(Listed)

*COLOR DESIGNATION

I	lvory	1. For Isolated Ground (IG)
W	White	Receptacles, no color designation = Orange
GRY	Gray	2. For all other receptacles,
BK	Black	no color designation =
BL	Blue	Brown
RED	Red	3. Not all colors available for
LA	Light	each model
	Almond	

PlugTail[®] GFCI Receptacles



Ostala a Nama'	Description	0.1	Ra	Rating	NEMA Config.
Catalog Number	Description	Color	Α.	V.	
Specification Grade	GFCIs (Non feed-through type)				
PT1597*	Duplex — Fed Spec Grade	GRY, I, LA, W	15A	125V	5-15R
PT2097*	Duplex — Fed Spec Grade	–, BK, GRY, I, LA, RED, W	20A	125V	5-20R
PT1597NA*	NAFTA-Compliant Duplex — Fed Spec Grade	GRY, LA, W	15A	125V	5-15R
PT2097NA*	NAFTA-Compliant Duplex — Fed Spec Grade	I, LA, RED, W	20A	125V	5-20R
PT1597NTLTR*	Tamper-Resistant	1	15A	125V	5-15R
PT2097NTLTR*	LED Night Light Combination	I, W	20A	125V	5-20R
PT1597NTLTRNA*	NAFTA-Compliant Tamper-Resistant	I, W	15A	125V	5-15R
PT2097NTLTRNA*	LED Night Light Combination	I, W	20A	125V	5-20R
PT1597TR*	Tana an Daristant	GRY, I, LA, RED, W	15A	125V	5-15R
PT2097TR*	Tamper-Resistant	–, BK, GRY, I, LA, RED, W	20A	125V	5-20R
PT2097TRNA*	NAFTA-Compliant Tamper-Resistant	GRY, I, LA, W	20A	125V	5-20R
Hospital Grade GFC	Is (Non feed-through type)				
PT1597HG*		GRY, I, LA, RED, W	15A	125V	5-15R
PT2097HG*	Duplex	–, BK, GRY, I, LA, RED, W	20A	125V	5-20R
PT2097HGNA	NAFTA-Compliant Duplex	GRY, I, LA, RED, W	20A	125V	5-20R
PT1597HGNTLTR*	Tamper-Resistant LED	I, RED	15A	125V	5-15R
PT2097HGNTLTR*	Night Light Combination	GRY, I, LA, W	20A	125V	5-20R
PT1597HGNTLTRNA*	NAFTA-Compliant Tamper-Resistant	I, W	15A	125V	5-15R
PT2097HGNTLTRNA*		I, W	20A	125V	5-20R
PT1597HGTR*	T D	I, LA, RED, W	15A	125V	5-15R
PT2097HGTR*	Tamper-Resistant	BK, GRY, I, LA, RED, W	20A	125V	5-20R
PT2097HGNA*	NAFTA-Compliant Tamper-Resistant	GRY, I, LA, RED, W	20A	125V	5-20R

Third-Party Compliance

cULus Listed, File Number E140596, Standard UL498, Federal Specification WC596 for receptacles and WS896 for switches.



(L) **FSUL** (Fed Spec, UL Listed)

*COLOR DESIGNATION		
I W	lvory White	1. For Isolated Ground (IG) Receptacles, no color
	Gray	designation = Orange 2. For all other receptacles,
2	Black Blue	no color designation = Brown
	Red Light Almond	 Not all colors available for each model

PlugTail[®] Switches



Catalog Number	Description	Color AMP		
Industrial Grade Ex	t ra-Heavy Duty Toggle Switches (Chemical-Re	esistant)		
PT15AC1*	Single-Pole	–, BK, I, LA, RED, W		
PT15AC1*SL	Single-Pole, Illuminated	I, W		
PT15AC3*	Three-Way	LA, W	15A	
PT15AC3*SL	Three-Way, Illuminated	W		
PT20AC1*	Single-Pole	–, BK, GRY, I, LA, RED, W		
PT20AC1*SL	Single-Pole, Illuminated	CLR, I, W	224	
PT20AC3*	Three-Way	–, BK, GRY, I, LA, RED, W	20A	
PT20AC3*SL	Three-Way, Illuminated	CLR, I, W	1	
Specification Grade	Paddle Switches			
PT2601*	Single-Pole	–, BK, GRY, I, LA, W	15A	
PT2603*	Three-Way	–, BK, GRY, I, LA, W	ACI	
PT2621*	Single-Pole	–, BK, GRY, I, LA, RED, W		
PT2625*	Single-Pole, Illuminated	I, W	204	
PT2623*	Three-Way	–, BK, GRY, I, LA, RED, W	20A	
PT2626*	Three-Way, Illuminated	I, W		



050

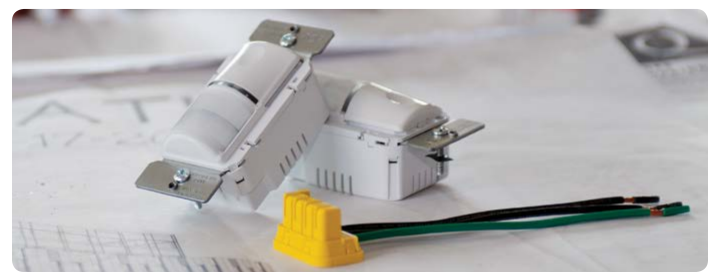
¢

W	Wall Box Occupancy Sensors				
Ca	atalog Number	Description	Color	Voltage	Load
PT	TWSP250*	PIR Occupancy Sensor	I, W, GRY, LA	120/277VAC; 60Hz	800W Max. at 120V, 1200W Max. at 277V

() FSUL (Fed Spec, UL Listed)

Third-Party Compliance cULus Listed, File Number E140596, Standard UL498, Federal Specification WC596 for receptacles and WS896 for switches.

*COLOR	DESIGNATION		
I	lvory	RED	Red
W	White	LA	Light
GRY	Gray		Almond
BK	Black	CLR	Clear
		_	Brown



PlugTail[®] Electrical Wiring Devices — your connection for more productive and profitable commercial installations.



When it's time for finish wiring, just remove the plastic wrapper. Connect the PlugTail device with just one click. Mount the device to the box—and you're done.



:05 sec.



U.S. Patent No. 6,994,585



PT-Tester

Catalog Number	Description		
Right Angle Connec	Right Angle Connector		
PTRA6STR	6" Stranded THHN12 pre-stripped leads, GRY		
PTRA6SOL	6" Solid THHN12 pre-stripped leads, GRY		
NAFTA-Compliant R	Right Angle Connector		
PTRA6STRNA	6" stranded THHN12 pre-stripped leads, GRY		
PTRA6SOLNA	6" solid THHN12 pre-stripped leads, GRY		
PTRA6STRBP	6" stranded THHN12 & 4-port push-in connectors, GRY		
PTRA6SOLBP	6" solid THHN12 & 4-port push-in connectors, GRY		
PTRA6STRG	6" stranded THHN12 & fork terminal on the ground, GRY		
PTRA6SOLG	6" solid THHN12 & fork terminal on the ground, GRY		
PTRA6STRNABL	6" stranded THHN12 pre-stripped leads & blue head (surge protection), BL		
PTRA6STRNARED	6" solid THHN12 pre-stripped leads & red head (emergency power), RED		
PTRA6STRXBB	6" stranded XHHW pre-stripped leads, GRY		
Other custom lengths, colors, and configurations available upon request.			

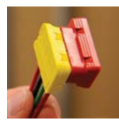
PlugTail Tester	
PTTESTER	Enables testing of PlugTail Receptacle Connectors and installed receptacles

PlugTail[®] Receptacle Connectors

PlugTail[®] Switch Connectors and Jumpers



Catalog Number	Description	
PlugTail Switch Connectors for Switches and Sensors		
PTS6STR3	Single-pole — w/6" stranded THHN12 pre-stripped leads	
PTS6SOL3	Single-pole — w/6" solid THHN12 pre-stripped leads	
PTS6STR3277	Single-pole — w/6" stranded THHN12 pre-stripped leads for 277V applications	
PTS6S0L3277	Single-pole — w/6" solid THHN12 pre-stripped leads for 277V applications	
PTS6STR4	Three-way — w/6" stranded THHN12 pre-stripped leads	
PTS6SOL4	Three-way — w/6" solid THHN12 pre-stripped leads	
PTS6STR4277	Three-way — w/6" stranded THHN12 pre-stripped leads for 277V applications	
PTS6S0L4277	Three-way — w/6" solid THHN12 pre-stripped leads for 277V applications	
PTS6STR3BP	Single-pole — w/6" stranded THHN12 pre-stripped leads w/ 4-port push-in connectors	
PTS6SOL3BP	Single-pole — w/6" solid THHN12 pre-stripped leads w/ 4-port push-in connectors	
PTS6STR3277BP	Single-pole — w/6" stranded THHN12 pre-stripped leads for 277V applications w/4-port push-in connectors	
PTS6STR4277BP	Single-pole $-$ w/6" solid THHN12 pre-stripped leads for 277V applications w/ 4-port push-in connectors	
PTS6STR4BP	Three-way — w/6" stranded THHN12 pre-stripped leads w/ 4-port push-in connectors	
PTS6S0L4BP	Three-way — w/6" solid THHN12 pre-stripped leads w/ 4-port push-in connectors	



Catalog Number Description	
PlugTail Jumper	
РТЈ	PlugTail Tail cover for rough in
PTJ5	PlugTail Tail cover for rough in; 5-pack



designed to be better.

Llegrand[®]

Electrical Wiring Systems

P.O. Box 4822 Syracuse, NY 13221-4822 800.776.4035 www.legrand.us/PassandSeymour

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



For additional technical or application-specific information, call 800-223-4185 or visit our website at www.legrand.us/PassandSeymour. We're eager to put our expertise to work for you.