

The most complete line of
proven safety solutions.



Meets National Electrical Code®
Requirements



designed to be better.

 **legrand**®

Pass & Seymour

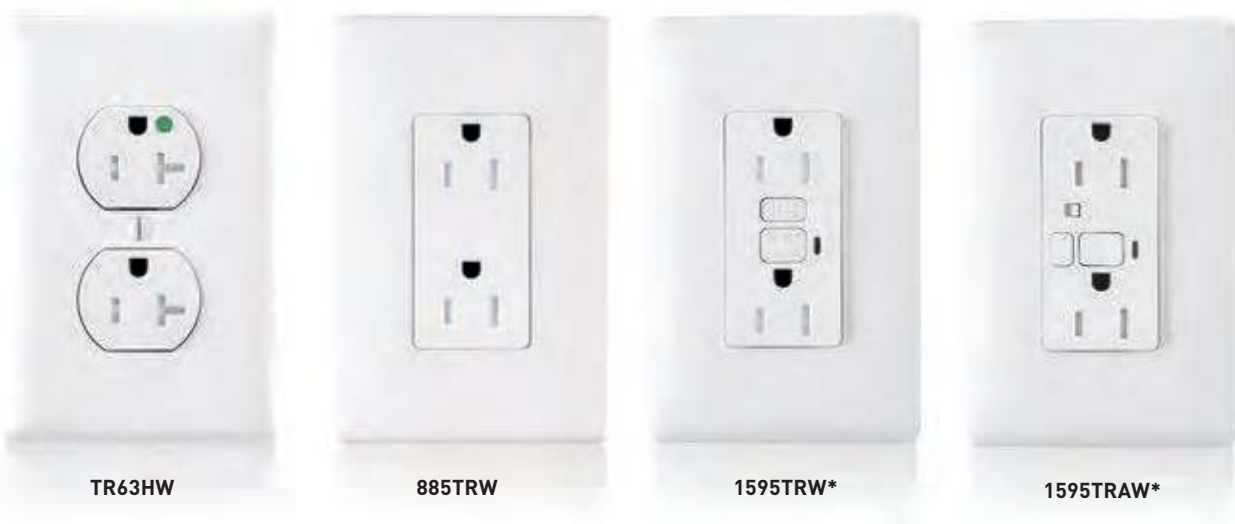
P&S Tamper-Resistant Receptacles — the full line
to meet the *National Electrical Code®* and
enhance safety.



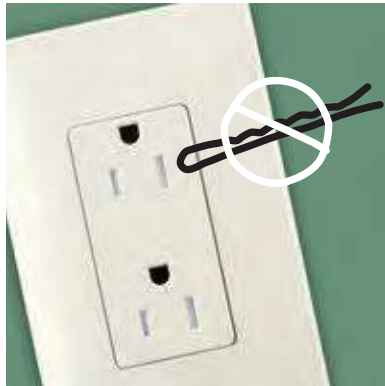
Get real safety solutions for the people and places that need it most with the full line of P&S Tamper-Resistant Receptacles.

Protect little kids from electrical injuries with Tamper-Resistant Receptacles. Help everyone find their way in the dark with the additional safety of GFCI/Nightlight Combinations. And, strengthen safety in wet areas like basements and porches with Weather-Resistant Receptacles. Our broad line offers what you need with built-in quality, dependability and peace of mind.

For more information, visit legrand.us/tr.



For all their added safety, P&S Tamper-Resistant Receptacles provide the same fast, easy installation as our standard receptacles.



Patented internal shutter system — lets plugs in, but keeps keys and other objects out with automatic shutters that block access.

Complete line for complete protection — Get the proven safety of P&S Tamper-Resistant products in your home, residential outdoor locations, and any commercial or healthcare area where children might play. Not only is it safe, it's required by the *National Electrical Code*®.

Expanded offering for expanding requirements —

P&S Tamper-Resistant products meet the expanded 2011 *NEC*® requirements for installation in all residential property types, childcare facilities and hotels/guest suites.



TM8HWLTRW



1595NTLTRWCC4*

Sealed LED nightlight adds safety — For added convenience, this redesigned P&S Nightlight/GFCI Combination provides a duplex receptacle instead of the single receptacle in the previous version.

WHY THEY'RE NEEDED.



More than 24,000 children in the U.S. under the age of 10 were treated in emergency rooms for injuries related to electrical receptacles — approximately seven children per day.* In most of these cases:

- The victims were younger than four years old and suffered first- or second-degree burns.
- Children were injured when sticking common objects such as hairpins or keys into receptacles.
- The injuries occurred at home.

Required for years in healthcare facilities' pediatric-care areas, tamper-resistant receptacles are easily affordable for homeowners. The National Electrical Manufacturers Association (NEMA) estimated an incremental cost for installing tamper-resistant receptacles throughout a typical new home at less than the average cost of a single child safety car seat!

*Based on a National Electrical Manufacturers Association analysis of U.S. Consumer Product Safety Commission data.

*GFCI shown with optional screwless wall plate.



Weather-resistance that meets all the requirements.

The *NEC*® requires that Weather-Resistant Receptacles be installed in wet or damp locations such as porches, decks, and other outdoor locations where challenging conditions can cause premature failure due to cracked covers and corrosion. All Weather-Resistant Receptacles must meet stringent UL listing requirements, including:

- Ultraviolet light exposure
- Cold impact
- Accelerated aging
- Proper materials for current-carrying parts, wire binding screws, and mounting straps to ensure superior corrosion resistance

Pass & Seymour Weather-Resistant Receptacles have you covered, with a variety of duplex, Decorator, and specification-grade receptacles in commercial versions and in residential versions which are also tamper-resistant. So you can be assured that in tough environments, Legrand/Pass & Seymour is up to the challenge.

P&S Weather-Resistant Receptacles and GFCIs are built to last in wet locations like decks, porches, and patios. Their tamper-resistant design meets the latest code requirements.



3232TRWRW



1595TRWRW

Tamper-Resistant Receptacles



3232TRW



TR5351W



TM818TRWCC6



1595TRWCC4



TR20W

Catalog Number	Description	Ratings A. V.	Colors	NEMA Config.
3232TR*	TradeMaster® Duplex Receptacle	15 125	BK, Brown, I, LA, W	5-15R
3232TRS*	TradeMaster Self-Grounding Duplex Receptacle	15 125	Brown, I, LA, W	5-15R
TR5251*	Specification-Grade Single Receptacle**	15 125	Brown, I, LA, W	5-15R
		20 125	Brown, I, LA, W	5-20R
885TR*	TradeMaster Decorator Receptacle	15 125	BK, Brown, GRY, I, LA, NICC12, TI, W	5-15R
885TRS*	TradeMaster Self-Grounding Decorator Receptacle	15 125	I, LA, W	5-15R
885TRNA*	NAFTA-Compliant TradeMaster® Receptacle	15 125	Brown, BK, GRY, I, LA, W	5-15R
880TR*	TradeMaster® Receptacle — Pushwire Only	15 125	Brown, I, LA, W, WMH [†]	5-15R
691TR*	Combination Single-Pole Switch/Single Receptacle, Grounding, Side-Wire	15 120/125	Brown, I, LA, W	5-15R
		20 120		5-20R
53713TR*	Clock Hanger Receptacle**	15 125	BK, GRY, I, LA, W	5-15R
TM8HWLTR*CC	Decorator Hallway Light Single Receptacles	15 125	BK, Brown, I, LA, W	5-15R
TM8118TR*	TradeMaster Decorator Combination Two Single-Pole Switches/Single Receptacle	15 120/125	Brown, BK, I, LA, W	5-15R
TM818TR*	TradeMaster Decorator Combination Single-Pole Switch/Single Receptacle	15 120/125	BK, I, LA, W	5-15R
TM838TR*	TradeMaster Decorator Combination Three-Way Switch/Single Receptacle	15 120/125	BK, I, LA, W	5-15R
1595TR*	TradeMaster Specification-Grade GFCI Receptacle**	15 125	BK, Brown, GRY, I, LA, NICC4, TI, W	5-15R
2095TR*	Specification-Grade GFCI Receptacle**	20 125	BK, Brown, GRY, RED, W, I, LA	5-20R
1595SWTTR*CC4	Decorator Combination Single-Pole Switch/GFCI Receptacles	15 120/125	BK, I, LA, W	5-15R
1595NTLTR*CC4	Decorator Combination Nightlight GFCI Receptacles**	15 125	BK, I, LA, NI, TI, W	5-15R
1595TRS*	TradeMaster Specification-Grade Self-Grounding GFCI Receptacle**	15 125	I, W, LA	5-15R
		20 125		5-20R
TR20*	Commercial-Grade Duplex Receptacle	20 125	BK, Brown, GRY, I, LA, W	5-20R
TR26261*	Specification-Grade Single Decorator Receptacle**	15 125	BK, Brown, GRY, I, W	5-15R
		20 125	BK, Brown, GRY, I, LA, W	5-20R
TR26362*	Specification-Grade Decorator Receptacle**	20 125	BK, Brown, GRY, I, LA, RED, W	5-20R
TR5362*	Specification-Grade Duplex Receptacle**	20 125	BK, Brown, GRY, I, LA, RED, W	5-20R
TM8USB*6	USB Charger with Tamper-Resistant Receptacle	15 125	BK, I, W, NI, LA	5-15R

Surge Protective Devices



TR5362WSP

Catalog Number	Description	Ratings A. V.	Colors	NEMA Config.
TR5252*SP	Surge Protective Duplex Receptacle — LED Indicator Only	15 125	BK, BL, GRY, I, LA, W	5-15R
		20 125		5-20R
TR5262*SP	Surge Protective Duplex Receptacle — Audible Alarm with LED Indicator	15 125	BK, BL, Brown, GRY, I, LA, RED, W	5-15R
		20 125		5-20R

*Color Designation BK Black — Brown I Ivory NI Nickel RED Red
BL Blue GRY Gray LA Light Almond TI Titanium W White

