Tamper-Resistant Receptacles



MEETS 2008 NATIONAL ELECTRICAL CODE® REQUIREMENTS



THE MOST COMPLETE LINE TO PROTECT YOUNG CHILDREN.





Llegrand[®]

P&S Tamper-Resistant Receptacles the full line to meet the 2008 NEC[®] and **enhance child safety.**

Little kids experiment and

explore — and sometimes electrical receptacles draw their attention. Nobody can watch a child every second. But P&S Tamper-Resistant Receptacles protect children by letting plugs in, but keeping keys and other objects out with automatic shutters that block access. This proven safety solution provides a simple way to prevent painful injuries

NOBODY OFFERS MORE TAMPER-RESISTANT CHOICES. that are traumatic for children and parents alike. It's far safer and more convenient than plastic outlet caps — which young kids can easily remove. Because tamper-resistant receptacles provide a real solution to a real problem, they're required in new residential construction by the 2008 National Electrical Code[®].

You'll find everything you're looking for in the broad P&S Tamper-Resistant Receptacle line. Protection and traditional style in our 3232 TradeMaster® Duplex Receptacle. Unique models like the P&S Nightlight/GFCI Combination. Fresh style in our P&S Signature™ choices. And much more!

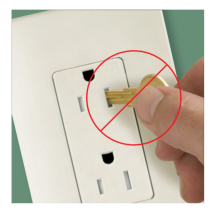
For more information visit www.passandseymour.com/troutlets.



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

*GFCI shown with optional screwless wall plate.





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

Proven safety — our residential Tamper-Resistant Receptacles offer the same protection as our Hospital-Grade Tamper-Resistant Receptacles, used for years in healthcare-facility pediatric wards, where they're required by the National Electrical Code.

Models for every home location and purpose — whatever you're looking for, you'll find it in the complete P&S Tamper-Resistant line with the same features and easy installation that you've come to expect from Pass & Seymour.



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 7 children per day.* In most of these cases:

- The victims were younger than 4 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, P&S Tamper-Resistant Receptacles are easily affordable for homeowners. The National Electrical Manufacturers Association (NEMA) estimated an incremental cost for installing tamperresistant 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.

Tamper-Resistant Receptacles For Residential Applications



3232-TRW



TM818-TRWCC6



1595-TRWCC4



TR5351W

* Color Designation BK Black — Brown GRY Gray I Ivory LA Light Almond RED Red W White

3232-TR*TradeMaster® Duplex Receptacle3232-TRS*TradeMaster Self-Grounding DuplexTR20*Specification Grade Duplex ReceptaceTR26362*Specification Grade Decorator ReceptaceTR5251*Specification Grade Single ReceptaceTR5351*Specification Grade Single Receptace885-TR*TradeMaster Decorator Receptacles885-TR*TradeMaster Self-Grounding Decora691-TR*Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-Wire681-TR*Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-WireTM818-TR*TradeMaster Decorator Combination Switch/Single ReceptaclesTM838-TR*TradeMaster Decorator Combination Switch/Single Receptacles	Receptacles 1 cles 2 otacles 2 les 1 les 2	15 15 20 20 15	125 125 125 125 125	BK, Brown, I, LA, W Brown, I, LA, W BK, Brown, GRY, I, LA, W BK, Brown, GRY, I, LA, RED, W	5-15R 5-15R 5-20R
TR20*Specification Grade Duplex ReceptadTR26362*Specification Grade Decorator ReceptTR5251*Specification Grade Single ReceptadTR5351*TradeMaster Decorator Receptacles885-TR*TradeMaster Self-Grounding Decora691-TR*Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-Wire681-TR*Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-WireTM818-TR*TradeMaster Decorator Combination Switch/Single ReceptaclesTM818-TR*TradeMaster Decorator Combination Switch/Single Receptacles	tles 2 tacles 2 tacles 1 tes 2	20 20	125 125	BK, Brown, GRY, I, LA, W BK, Brown, GRY,	5-20R
TR26362* Specification Grade Decorator Recept TR5251* Specification Grade Single Receptace TR5351* Specification Grade Single Receptace 885-TR* TradeMaster Decorator Receptacles 885-TR* TradeMaster Self-Grounding Decora 691-TR* Combination Single-Pole Switch/Sin 671-TR* Combination Single-Pole Switch/Sin 681-TR* TradeMaster Decorator Combination 7M818-TR* TradeMaster Decorator Combination TM828-TB* TradeMaster Decorator Combination	les	20	125	I, LA, W BK, Brown, GRY,	
TR5251* Specification Grade Single Receptac TR5351* Specification Grade Single Receptac 885-TR* TradeMaster Decorator Receptacles 885-TRS* TradeMaster Self-Grounding Decora 691-TR* Combination Single-Pole Switch/Sin 671-TR* Combination Single-Pole Switch/Sin 681-TR* Combination Single-Pole Switch/Sin 681-TR* TradeMaster Decorator Combination TM818-TR* TradeMaster Decorator Combination TM828-TB* TradeMaster Decorator Combination	les 1		_		
TR5351*Specification Grade Single Receptace885-TR*TradeMaster Decorator Receptacles885-TRS*TradeMaster Self-Grounding Decora691-TR*Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-Wire671-TR*Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-Wire681-TR*Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-WireTM818-TR*TradeMaster Decorator Combination Switch/Single ReceptaclesTM828-TB*TradeMaster Decorator Combination	les2	15	105		5-20R
TR5351* TradeMaster Decorator Receptacles 885-TR* TradeMaster Decorator Receptacles 885-TRS* TradeMaster Self-Grounding Decora 691-TR* Combination Single-Pole Switch/Sin 671-TR* Combination Single-Pole Switch/Sin 681-TR* Combination Single-Pole Switch/Sin 681-TR* TradeMaster Decorator Combination TM818-TR* TradeMaster Decorator Combination Tme29_TB* TradeMaster Decorator Combination	2		125	Brown, I, LA, W	5-15R
885-TRS* TradeMaster Self-Grounding Decora 691-TR* Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-Wire 671-TR* Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-Wire 681-TR* Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-Wire TM818-TR* TradeMaster Decorator Combination Switch/Single Receptacles Tm828_TB* TradeMaster Decorator Combination	1	20	125	Brown, I, LA, W	5-20R
691-TR* Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-Wire 671-TR* Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-Wire 681-TR* Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-Wire TM818-TR* TradeMaster Decorator Combination Switch/Single Receptacles TM828_TB* TradeMaster Decorator Combination		15	125	BK, Brown, GRY, I, LA, W	5-15R
Combination Single-Pole Switch/Sin 671-TR* 681-TR* Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-Wire TM818-TR* TradeMaster Decorator Combination Switch/Single Receptacles TradeMaster Decorator Combination Switch/Single Receptacles TradeMaster Decorator Combination	tor Receptacles 1	15	125	I, LA, W	5-15R
671-TR* Combination Single-Pole Switch/Sin Receptacles, Grounding, Side-Wire TM818-TR* TradeMaster Decorator Combination Switch/Single Receptacles TM828_TB* TradeMaster Decorator Combination Switch/Single Receptacles		15	120/125	Brown, I, LA, W	5-15R
681-1R* Receptacles, Grounding, Side-Wire TM818-TR* TradeMaster Decorator Combination Switch/Single Receptacles TM828_TB* TradeMaster Decorator Combination	2	20	120		5-20R
Image: The second sec	gle Decorator 1	15	120/125	I, LA, W	5-15R
	Single-Pole 1	15	120/125	BK, I, LA, W	5-15R
Three-Way Switch/Single Receptacle		15	120/125	BK, I, LA, W	5-15R
S885-TR*CC14 Signature Decorator Receptacles	1	15	125	BK, LA, W	5-15R
1595-TR*CC4 TradeMaster Specification Grade GF	CI Receptacle** 1	15	125	BK, Brown, GRY, I, LA, W	5-15R
2095-TR* Specification Grade GFCI Receptacle	** 2	20	125	BK, Brown, GRY, RED, W, I, LA	5-20R
1595-SWTTR*CC4 Decorator Combination Single-Pole Receptacles	Switch/GFCI 1	15	120/125	BK, I, LA, W	5-15R
1595-NTLTR*CC4 Decorator Combination Nightlight G	FCI Receptacles** 1	15	125	BK, I, LA, W	5-15R
TM8HWLTR*CC Decorator Hallway Light Single Rece	ptacle 1	15	125	BK, Brown, I, LA, W	5-15R
TM8118-TR* TradeMaster Decorator Combination Switches/Single Decorator Receptad		15	120/125	Brown, BK, I, LA, W	5-15R
1595-TRS* TradeMaster Specification Grade Sel	f-Grounding	15	125	I, W, LA	5-15R
2095-TRS* GFCI Receptacles**	5	20	125		5-20R
S1595-TR*CC8 Signature GFCI Receptacles**	1	15	125	BK, LA, W	5-15R
S1595NTLTR*CC8 Signature Combination Nightlight/G				()	

** GFCI Receptacles listed under FSUL WC596

All P&S Tamper-Resistant Receptacles are course Listed.

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

Distributed by:

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

Canada

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



