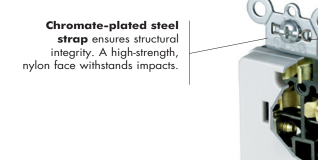
Decorator Devices

Pass & Seymour

in legrand



Auto-ground clip assures positive ground.

Triple-wipe contacts interface with plug blades at three points for better contact, lasting blade retention.

Easily accessed break-off, line-contact connecting tab for fast, easy split-circuit wiring.

Side and internal screwpressure-plate back wire capability. Accepts #14 – #10 AWG solid or stranded wire.

Totally isolated terminal compartments for positive conductor containment.

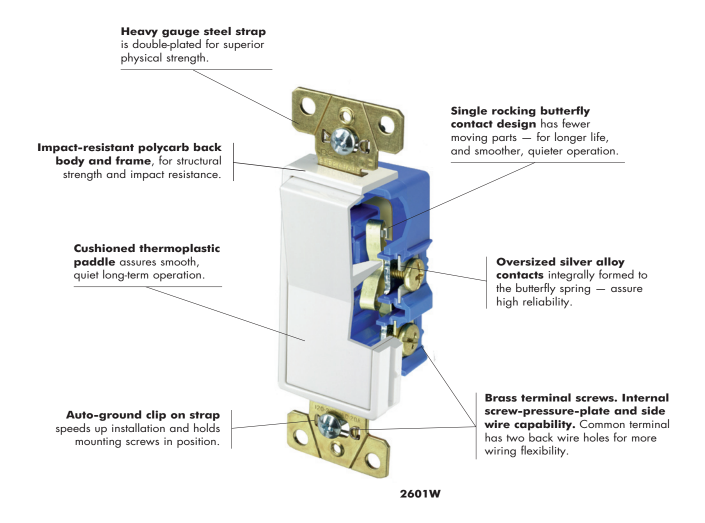
26252W

Our complete line of Decorator devices combine today's design aesthetics — with ease of installation, reliability, and performance that never goes out of style.

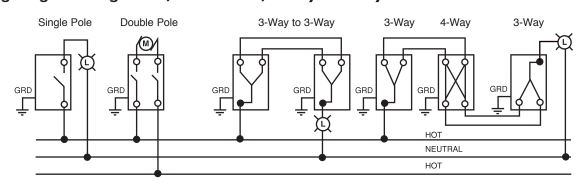
Device	Page Number
Specification Grade Decorator & Combination Switches	E-2, E-3, E-7, E-8
TradeMaster® Decorator & Combinations	E-4 – E-6, E-9 – E-11, E-20, E-21
Home Locator Switches	E-12
PlugTail™ Decorator Receptacles	E-13
Hospital & Specification Grade Decorator Receptacles	E-14 , E-15
Heavy-Duty Tamper-Resistant Decorator Receptacles	E-16
Specification Grade Combination & Decorator Receptacles	E-17
Trade/Masterr® Tamper-Resistant Receptacles	E-18
Weather-Resistant Receptacles	E-19
Recessed TV Boxes	E-22
TradeMaster®, Specification & Hospital Grade GFCI & Combination Receptacles	E-22 – E-32
PlugTail™ GFCI Receptacles	E-33 – E-36
TVSS Straight Blade Receptacles	E-37, E-38
Vacancy & Occupancy Sensors	E-39 – E-45
Timers	E-46 – E-48
LightSense™ Control	E-49 – E-52
Scene Director & Leandro®	E-53 – E-55
Harmony™ Dimmers & Fan Speed Controls	E-56
LS Series	E-57 – E-59
DR Series	E-60
Wide Slide Series	E-61, E-62
Titan™ Series	E-63 – E-69
P&S Signature™ Devices & Wall Plates	E-70 – E-77
Decorator Wall Plates	E-78 – E-81

L7 legrand

Decorator Devices Specification Grade Decorator Switches



Wiring Diagram: Single Pole, Double Pole, 3-Way & 4-Way



Specification Grade Decorator Switches

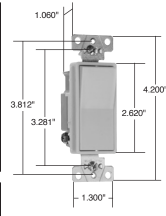
15, 120/277 & 347VAC; 20A, 120VAC

Pass & Seymour

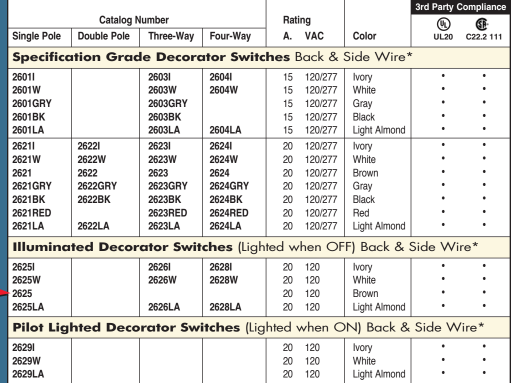
L7 legrand

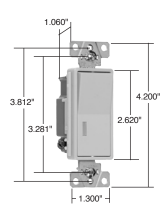
Features

- Impact-resistant polycarb back body and frame.
- Cushioned thermoplastic paddle assures smooth, quiet, long term operation.
- Unique single rocking butterfly contact provides long term consistent performance with significantly fewer moving parts.
- Internal screw-pressure-plate back and side wire capability for easy installation with #14 #10 stranded or solid copper/copper clad wire. Terminals made of high conductivity brass and serrated for maximum wire gripping.
- Silver alloy contacts integrally formed to the butterfly actuator assures reliable performance.
- Integral auto-ground clip for positive ground to metal boxes.
- Tri-drive ground, terminal and mounting screws. All terminal screws backed out, ready-to-install.



2601

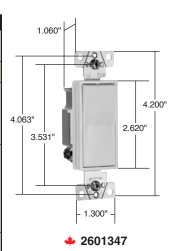




2625, 2626, 2629



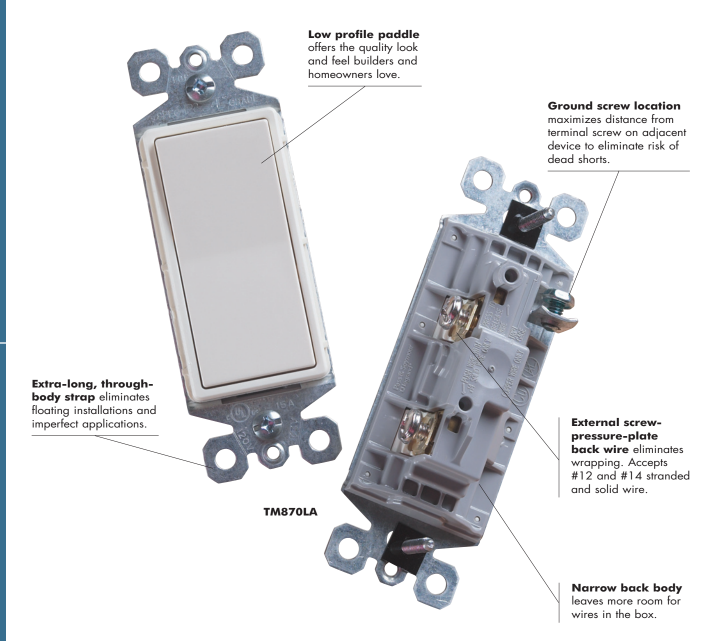
	Catalog N	umber			Rating	3rd Party (Complianc	
Single Pole	Three-Way	Four-Way	A.	VAC	Color	UL20	C22.2 111	
Specification	Specification Grade Decorator Switches Back & Side Wire							
2601347	2603347		15	347	Ivory	•	•	
2601347W	2603347W		15	347	White	•	•	
2601347GRY			15	347	Gray	•	•	
2601347LA			15	347	Light Almond	•	•	
2621347	2623347 I	2624347 I	20	347	Ivory	•	•	
2621347W	2623347W	2624347W	20	347	White	•	•	
2621347GRY	2623347GRY		20	347	Gray	•	•	
2621347BK	2623347BK		20	347	Black	•	•	
2621347RED	2623347RED		20	347	Red	•	•	
2621347LA	2623347 LA	2624347 ♣	20	347	Light Almond	•	•	



All devices listed on this page conform to NEMA WD-1 and WD-6.

la legrand

Decorator Devices TradeMaster® Decorator Switches



Decorator Devices TradeMaster® Decorator Switches

15A, 120/277VAC

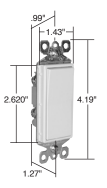
Pass & Seymour

L7 legrand

- Designer-style satin-finish rocker.
- High-impact resistant thermoplastic construction.
- External screw-pressure-plate back and side wired. Accepts #12 and #14 AWG.
- Push wire #14 AWG.
- Narrow back body leaves more room for wires in the box.
- Extra-long, through-body strap eliminates floating installations and imperfect applications.
- Smooth, quiet paddle action.
- Easy-access green hex head ground screw.
- Tri-drive ground, terminal and mounting screws.
- ON-OFF switches conform to NEC 430-104 requirements for kitchen disposal units.

					Compliance
Catalan Number	Ratii	•	Color	(L)	⊕
Catalog Number				UL20	C22.2 111
Single Pole Decorat	or S	witches Gro	ounding*		
TM870I	15	120/277	Ivory	•	•
TM870W	15	120/277	White	•	•
TM870	15	120/277	Brown	•	•
TM870GRY	15	120/277	Gray	•	•
TM870BK	15	120/277	Black	•	•
TM870LA	15	120/277	Light Almond	•	•
Single Pole Decorat	or S	witches Gro	ounding with ON-C	FF Indication	on
TM870ION	15	120/277	Ivory	•	•
TM870WON	15	120/277	White	•	•
TM870BKON	15	120/277	Black	•	•
TM870LAON	15	120/277	Light Almond	•	•
Three-Way Decorat	or S	witches Gro	unding*		
TM873I	15	120/277	Ivory	•	•
TM873W	15	120/277	White	•	•
TM873	15	120/277	Brown	•	•
TM873GRY	15	120/277	Grav	•	•
TM873BK	15	120/277	Black	•	•
TM873LA	15	120/277	Light Almond	•	•
Four-Way Decorato	r Sw	ritches Grou	nding		
TM874I	15	120/277	Ivory	•	•
TM874W	15	120/277	White	•	•
TM874	15	120/277	Brown	•	•
TM874BK	15	120/277	Black	•	•
TM874LA	15	120/277	Light Almond	•	•
			-		

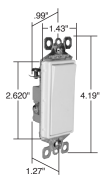




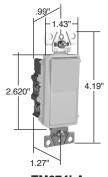
TM870LA



TM870LAON



TM873LA

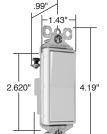


TM874LA

L7 legrand

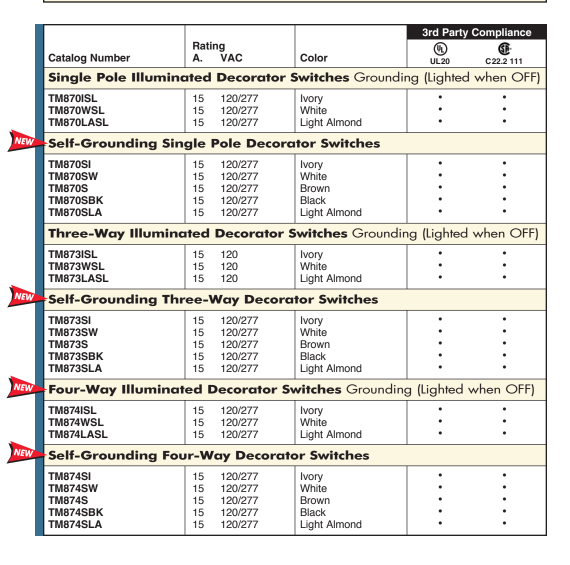
Decorator Devices TradeMaster® Decorator Illuminated & Self-Grounding Switches

15A, 120 & 120/277VAC



TM870LASL

- Designer-style satin-finish rocker.
- High-impact resistant thermoplastic construction.
- External screw-pressure-plate back and side wired. Accepts #12 and #14 AWG.
- Push wire #14 AWG.
- Narrow back body leaves more room for wires in the box.
- Extra-long, through-body strap eliminates floating installations and imperfect applications.
- Smooth, quiet paddle action.
- Easy-access green hex head ground screw.
- Tri-drive ground, terminal and mounting screws
- Self-grounding models provide automatic ground clip.





TM870SLA

Decorator Devices Decorator & Specification Grade Combination Momentary & Maintained Contact Switches

15A, 120 & 120/277VAC

Pass & Seymour

L7 legrand

2.620" 4.19"

TM870STMLACC

Features

- Designer-style satin-finish rocker.
- High-impact resistant thermoplastic construction.
- External screw-pressure-plate back and side wired. Accepts #12 and #14 AWG.
- Push wire #14 AWG.
- Narrow back body leaves more room for wires in the box.
- Extra-long, through-body strap eliminates floating installations and imperfect applications.
- Smooth, quiet paddle action.
- Easy-access green hex head ground screw.
- Tri-drive ground, terminal and mounting screws.

				3rd Party Compliand	
Catalog Number	Rati	ng VAC	Color	(h)	●
Catalog Hambel	۸.	170	00.0.	UL20	C22.2 111
Single Pole Decorator Momentary Contact Switche					
TM870STMICC	15	120/277	Ivory	•	•
TM870STMWCC	15	120/277	White	•	•
TM870STMLACC	15	120/277	Light Almond	•	•
TM870STMBKCC	15	120/277	Black	•	•

- Unique "Up/Down" switches match the look and feel of standard decorator switches.
- Impact-resistant face and body.
- Side and external screw-pressure-plate back wire accepts #12 and #14 AWG.
- All screws are tri-drive.

- Full wraparound heavy-gauge steel strap is plated for corrosion resistance and features lock-in tabs.
- Patent-pending split circuit tab easily accessible, and can be reinstalled without a tool.

				3rd Pa	rty Comp	oliance	
Catalog Number	Rati	ng VAC	Color	ւՄլ∫ս։ cULus	UL20	Մ <u>Լ</u> UL508	
Specification Grade	Specification Grade Double Throw Momentary Contact Switches						
TM811DTMO	15	120	Ivory	•		•	
TM811DTMOW	15	120	White	•		•	
TM811DTMOLA	15	120	Light Almond	•		•	
Specification Grade	Do	uble Throw	Maintained Con	tact Sw	ritches		
TM811DTMA	15	120	Ivory	•	•		
TM811DTMAW	15	120	White	•	•		
TM811DTMALA	15	120	Light Almond	•	•		





Momentary Contact



Maintained Contact

□ legrand





15 & 20 Amp

Decorator Devices Specification Grade Decorator Combination Switches

20A, 277VAC

- Unique "Up/Down" switches match the look and feel of standard decorator switches.
- Impact-resistant face and body.
- Side and external screw-pressure-plate back wire accepts #12 and #14 AWG.
- All screws are tri-drive.
- Full wraparound heavy-gauge steel strap is plated for corrosion resistance and features lock-in tabs.
- Patent-pending split circuit tab easily accessible, and can be reinstalled without a tool.
- Patent-pending snap-in light module (sold separately) transforms a combination switch into an illuminated switch.
- Identification modules (sold separately) identifies each switch light, fan, heat lamp. See Page E-9 for details.

				3rd Party 0	Compliance			
Catalog Number	Rati A.	ng VAC	Color	¢ՄL)սs cULus	UL UL20			
Two Single Pole Sw	Two Single Pole Switches							
PS81120I	20	277	Ivory	•	•			
PS81120W	20	277	White	•	•			
PS81120LA	20	277	Light Almond	•	•			
Three Single Pole S	witc	hes						
PS811120I	20	277	Ivory	•	•			
PS811120W	20	277	White	•	•			
PS811120LA	20	277	Light Almond	•	•			
Snap-In Light Modu	Snap-In Light Module*							
PS8LM	_	_	Clear					

^{*}For use with PS81120 and PS811120 only.

Decorator Devices TradeMaster® Decorator Combination Switches

Pass & Seymour

L legrand



Unique "Up/Down" switches match the look and feel of standard Decorator switches.

> Easy-to-use oversized main switch for primary load.

Patented Snap-In Light Module

(sold separately) transforms a combination switch into an illuminated switch in seconds.

Identification modules (sold separately) identifies each switch — light, fan, heat lamp.



TM8113WCC

Shown with Snap-In Light Module TM8LMCC.

Fully rounded back body protects wires from being damaged by sharp edges.



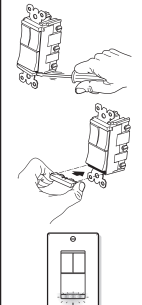
Full wraparound metal strap, commercial grade with lock-in tabs.

All screws are tri-drive.

Patented split circuit tab – easily accessible, and can be reinstalled without a tool.

External screw-pressureplate back and side wired. Accepts #12 and #14 AWG.

Adding a Snap-In Light Module



Features

- Module simply snaps-in for easy installation.
- Can be installed with the following devices: TM811, TM813, TM833, TM818, TM838, TM8111, TM8113, TM81111, TM8118 and the LS Series of Dimmers & Fan Speed Controls (see Pages N-15 through N-17).

Snap-In Light Module:

- Lights when OFF.
- Uses energy-efficient 1/4 watt LED light.
- LED light will not generate heat and will last on average 47 years.



1	ГМ8	ID۱	NC	C

				3rd Party Compliance
	Rati	ng		c (VL) us
Catalog Number	A.	VAC	Color	cULus
Snap-In Ligh				
TM8LMCC	15	120/125	Clear	•
Identification	n Me	odules		
TM8IDICC	_	_	Ivory	
TM8IDWCC	_	_	White	
TM8IDCC	_	_	Brown	
TM8IDBKCC	_	_	Black	
TM8IDLACC	_	_	Light Almond	

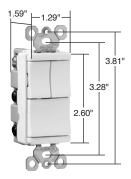
For Decorator Hallway Lights and Combination Devices, see Pages E-17, E-18, E-21, E-30, E-36, and E-72.

□ legrand

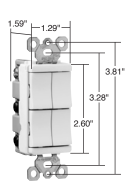




TM811WCC



TM8111WCC



TM81111WCC

All devices listed on this page conform to NEMA WD-1 and WD-6.

Decorator Devices TradeMaster® Decorator Combination Switches

15A, 120VAC

- Impact-resistant face and body.
- Fully rounded back body protects wires from being damaged by sharp edges.
- Clear identification of circuits.
- External screw-pressure-plate back and side wired. Accepts #12 and #14 AWG.
- Ground screw position under the end of the strap minimizes the risk of contact.
- Full wraparound metal strap with lock-in tabs.
- Patented split circuit tab easily accessible, and can be reinstalled without a tool.
- Unique "Up/Down" switches match the look and feel of standard Decorator switches.
- Largest breadth of 15 amp offering.
- All screws are tri-drive.
- Tamper-resistant version features dual mechanical shutter system to help prevent insertion of foreign objects (see Page E-11).

			3rd Party Co	ompliance
Catalog Number	Rating A. VAC	Color	侧 UL20	ւ∬_սs cULus
Two Single Pole		Coloi	UL20	COLUS
TM811ICC	15 120	Ivory		•
TM811WCC	15 120	White		•
TM811CC	15 120	Brown	•	•
TM811BKCC	15 120	Black	•	•
TM811LACC	15 120	Light Almond	•	•
Two Single Pole	Switches with Pilo	ot Light		
TM811PLICC	15 120	lvory	•	•
TM811PLWCC	15 120 15 120	White		•
TM811PLBKCC TM811PLLACC	15 120 15 120	Black Light Almond		•
	h & Three-Way S			
TM813ICC	15 120	lvory		•
TM813WCC	15 120	White		•
TM813CC	15 120	Brown	•	•
TM813BKCC	15 120	Black	•	•
TM813LACC	15 120	Light Almond	•	•
Single Pole Switc	h with Pilot Light	& Three-Way Switch	l	
TM813PLICC	15 120	Ivory	•	•
TM813PLWCC	15 120	White	•	•
TM813PLBKCC	15 120 15 120	Black Light Almond		•
TM813PLLACC	1	Light Almond		-
Two Three-Way				
TM833ICC	15 120	Ivory	•	•
TM833WCC TM833CC	15 120 15 120	White Brown		•
TM833BKCC	15 120	Black		•
TM833LACC	15 120	Light Almond	•	•
Three Single Pol	e Switches		'	
TM8111ICC	15 120	Ivory	•	•
TM8111WCC	15 120	White	•	•
TM8111CC	15 120	Brown	•	•
TM8111BKCC TM8111LACC	15 120 15 120	Black Light Almond		•
				-
TM8113ICC	Switches & Three	-Way Switch Ivory		•
TM8113WCC	15 120	White		•
TM8113CC	15 120	Brown	•	•
TM8113BKCC	15 120	Black	•	•
TM8113LACC	15 120	Light Almond	•	•
Four Single Pole	Switches			
TM81111ICC	15 120	lvory	•	•
TM81111WCC	15 120	White	•	•
TM81111CC	15 120	Brown		•
TM81111BKCC TM81111LACC	15 120 15 120	Black Light Almond		•
INIOTITILACC	15 120	Light Aimond		-

Decorator Devices TradeMaster® Decorator Combination Switches

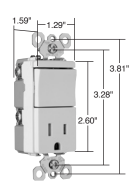
15A, 120/125VAC

KCLUSZ	
Pas	

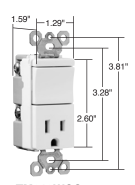
Pass & Seymour

la legrand

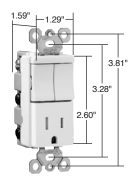




TM818TRWCC



TM818WCC



TM8118TRWCC

				- ,	120,		
					3rd Par	tv Com	pliance
		Rating		NEMA		(ll)	
	Catalog Number	A. VAC	Color	Config. No.	UL20		ւՄլ)սո cULus
W	Tamper-Resistaı	nt Single Pole Sw	ritch & Single	e Receptacle	•		
	TM818TRICC	15 120/125	Ivory	5-15R	•	•	•
	TM818TRWCC	15 120/125	White	5-15R	•	•	•
	TM818TRCC	15 120/125	Brown	5-15R	•	•	•
	TM818TRBKCC TM818TRLACC	15 120/125 15 120/125	Black Light Almond	5-15R 5-15R		:	
W	Tamper-Resistan	nt Single Pole Swi	tch & Single	Receptacle v	vith F	Pilot L	.ight
	TM818TRPLICC	15 120/125	Ivory	5-15R	•	•	•
	TM818TRPLWCC	15 120/125	White	5-15R	•	•	•
	TM818TRPLBKCC	15 120/125	Black	5-15R	•	•	•
	TM818TRPLLACC	15 120/125	Light Almond	5-15R	•	<u> </u>	•
W	Tamper-Resistaı	nt Three-Way Sw	itch & Single	Receptacle	•		
	TM838TRICC	15 120/125	Ivory	5-15R	•	•	•
	TM838TRWCC	15 120/125	White	5-15R	•	•	•
	TM838TRCC	15 120/125	Brown	5-15R	•	•	•
	TM838TRBKCC	15 120/125	Black	5-15R	•	•	•
	TM838TRLACC	15 120/125	Light Almond	5-15R	•	•	•
W	Tamper-Resistaı	nt Two Single Po	le Switches 8	k Single Rec	epta	cle	
	TM8118TRICC	15 120/125	Ivorv	5-15R	•	•	•
	TM8118TRWCC	15 120/125	White	5-15R	•	•	•
	TM8118TRCC	15 120/125	Brown	5-15R	•	•	•
	TM8118TRBKCC	15 120/125	Black	5-15R	•	•	•
	TM8118TRLACC	15 120/125	Light Almond	5-15R	•	•	•
	Single Pole Swit	ch & Single Rece	ptacle				
	TM818ICC	15 120/125	Ivory	5-15R	•	•	•
	TM818WCC	15 120/125	White	5-15R	•	•	•
	TM818CC	15 120/125	Brown	5-15R	•	•	•
	TM818BKCC	15 120/125	Black	5-15R	•	•	•
	TM818LACC	15 120/125	Light Almond	5-15R	•		•
	Single Pole Swite	ch & Single Rece	ptacle with I	Pilot Light			
	TM818PLICC	15 120/125	Ivory	5-15R	•	•	•
	TM818PLWCC	15 120/125	White	5-15R	•	•	•
	TM818PLBKCC	15 120/125	Black	5-15R	•	•	•
	TM818PLLACC	15 120/125	Light Almond	5-15R	•	•	•
	Three-Way Swite	ch & Single Rece	ptacle				
	TM838ICC	15 120/125	Ivory	5-15R	•	•	•
	TM838WCC	15 120/125	White	5-15R	•	•	•
	TM838CC	15 120/125	Brown	5-15R	•	•	•
	TM838BKCC	15 120/125	Black	5-15R	•	•	•
	TM838LACC	15 120/125	Light Almond	5-15R			_
	Two Single Pole	Switches & Sing	le Receptacle	•			
	TM8118ICC	15 120/125	Ivory	5-15R	•	•	•
	TM8118WCC	15 120/125	White	5-15R	•	•	•
	TM8118CC TM8118BKCC	15 120/125 15 120/125	Brown Black	5-15R 5-15R		•	•
	TM8118BRCC	15 120/125	Light Almond	5-15R 5-15R	•	•	•
	Single Pole Swite		Ι.				
	TM81PLICC	15 120/125	Ivory		•	•	•
	TM81PLWCC TM81PLBKCC	15 120/125	White Black			•	•
	TM81PLBKCC	15 120/125 15 120/125	Light Almond		•	•	•
	Three-Way Swite						
	TM83PLICC	15 120/125	Ivory		•	•	•
	TM83PLWCC TM83PLBKCC	15 120/125 15 120/125	White Black			•	•
	TM83PLLACC	15 120/125	Light Almond		•	•	•
	All devices listed on this						
	VII AENICES IISIEA OII (IIIS	Jago comonn to NEIVIA V	VD-I AND VVD-0.				

Decorator Devices Decorator Home Locator Switches

15A, 120VAC



TM8LOCATORLA

Application

In an emergency, seconds can make all the difference. Easily make a home instantly identifiable with a P&S Decorator Home Locator Switch. Just a single touch on its lower push button flashes the front outside lights continuously. The switch's LED flashes red to indicate the locator is in operation. When the locator flasher isn't in use, the switch's LED glows green for easy location in the dark.

- ON/OFF switch with normal paddle operation.
- Locator function flashes the outdoor light ON and OFF signaling SOS in Morse Code.
- Green LED illuminates and differentiates switch for easy location in emergency.
- Red LED indicates the emergency function is enabled.
- Wires the same as a single pole switch.
- cULus Listed.

Catalog Number	Description	Rating	Color
Decorator Home			
TM8LOCATORI TM8LOCATORW TM8LOCATORLA	Emergency Decorator Home Locator	500 Watts, 15A, 120VAC	Ivory White Light Almond

Decorator Devices PlugTail™ Decorator Receptacles

15 & 20A, 125V

Features

- .036 inch thick, brass, triple-wipe power contacts for lasting retention.
- Plated steel wrap strap design for maximum durability and corrosion resistance.
- No exposed terminals create a finger safe application before, during, and after installation.
- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections.
- Crimped and welded contacts.

- Ultrasonically welded polycarbonate connector housing secures terminations and conductors in a UL Listed, finger safe housing.
- Large brass contacts snugly terminate on device blade terminals.
- Pre-stripped connector leads fasten to conductors, easier than standard pigtails.
- Auto-ground clip assures positive ground.
- Isolated ground version features nylon isolator plate for isolating ground from strap and box system.

				3rd Party C	ompliance_
	Rating		NEMA		
Catalog Number	A. V.	Color	Config. No.	ւՄ∟ս։ UL498	FSUL WC596
	1			02430	***************************************
Duplex Receptacle	es				
PT26252I	15 125	Ivory	5-15R	•	•
PT26252W	15 125	White	5-15R	•	•
PT26252	15 125	Brown	5-15R	•	•
PT26252GRY	15 125	Gray	5-15R	•	•
PT26252BK	15 125	Black	5-15R	•	•
PT26252RED	15 125	Red	5-15R	•	•
PT26252LA	15 125	Light Almond	5-15R	•	•
PT26352I	20 125	Ivory	5-20R	•	•
PT26352W	20 125	White	5-20R	•	•
PT26352	20 125	Brown	5-20R	•	•
PT26352GRY	20 125	Gray	5-20R	•	•
PT26352BK	20 125	Black	5-20R	•	•
PT26352RED	20 125	Red	5-20R	•	•
PT26352LA	20 125	Light Almond	5-20R	•	•
Hospital Grade D	uplex Recep	tacles			
PT26262HGI	15 125	Ivory	5-15R	•	•
PT26262HGW	15 125	White	5-15R	•	•
PT26262HGGRY	15 125	Gray	5-15R	•	•
PT26262HGRED	15 125	Red	5-15R	•	•
PT26362HGI	20 125	Ivory	5-20R	•	•
PT26362HGW	20 125	White	5-20R	•	•
PT26362HGGRY	20 125	Gray	5-20R	•	•
PT26362HGRED	20 125	Red	5-20R	•	•
PT26362HGLA	20 125	Light Almond	5-20R	•	•
Isolated Ground	Duplex Re	ceptacles	<u> </u>		
PTIG26262I	15 125	Ivory	5-15R	•	•
PTIG26262W	15 125	White	5-15R		•
PTIG26262	15 125	Orange	5-15R	•	•
PTIG26262GRY	15 125	Gray	5-15R	•	•
PTIG26262RED	15 125	Red	5-15R	•	•
PTIG26262LA	15 125	Light Almond	5-15R	•	•
PTIG26362I	20 125	Ivory	5-20R	•	•
PTIG26362W	20 125	White	5-20R	•	•
PTIG26362	20 125	Orange	5-20R	•	•
PTIG26362GRY	20 125	Gray	5-20R	•	•
PTIG26362RED	20 125	Red	5-20R	•	•
PTIG26362LA	20 125	Light Almond	5-20R	•	•
	<u> </u>	_			





NEV

NEMA

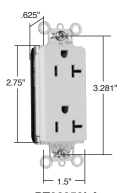
For PlugTail Connectors, see Page B-3.

Configurable Solutions and Metal Box Kits for PlugTail Receptacles and Connectors, see Pages U-1-U-3.

Pass & Seymour

la legrand

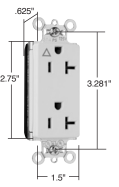




PT26352LA







PTIG26362LA

□ legrand

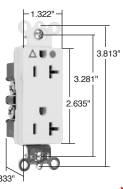
Heavy-Duty Hospital Grade & Specification Grade Decorator Receptacles

15 & 20A, 125V

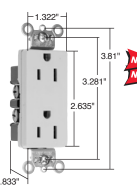
Decorator Devices



26262HGI



IG26262HGI



26252I

2 Pole, 3 Wire





For Configurable Solutions, see Page U-1.

- Corrosion-resistant, plated steel strap locked into assembly to prohibit strap from bending away from body.
- One-piece, brass, triple-wipe power contacts for lasting retention.
- Heavy-duty compact design for easier installation and long lasting performance.
- Easily accessed break-off, line-contact connecting tab for fast, easy split-circuit wiring.
- Impact-resistant nylon face.
- Terminal compartments isolated from each other for positive conductor containment.
- Side and internal screw-pressure-plate back wire accepts #14 - #10 AWG solid or stranded wire.
- All devices fit standard #26 opening wall plate.
- Tri-drive terminal and mounting screws.
- Auto-ground clip assures positive ground.

				3rd Pa	rty Compliance
Catalog Number	Rating A. V.	Color	NEMA Config. No.	(h)	FSUL WC596 cUL/CSA
Hospital Grade	Duplex Red	eptacles Ba	ck & Side Wir	е	
26262HGI	15 125	Ivory	5-15R	•	
26262HGW	15 125	White	5-15R	•	
26262HGGRY	15 125	Gray	5-15R	•	•
26262HGRED	15 125	Red	5-15R	•	•
26362HGI	20 125	Ivory	5-20R	•	• •
26362HGW	20 125	White	5-20R	•	•
26362HG	20 125	Brown	5-20R	•	•
26362HGGRY	20 125	Gray	5-20R	•	•
26362HGRED	20 125	Red	5-20R	•	•
26362HGLA	20 125	Light Almond	5-20R	•	• •
Hospital Grade	Isolated G	round Duple	ex Receptacle	s Back	& Side Wire
IG26262HGW	15 125	White	5-15R	•	•
IG26262HG	15 125	Orange	5-15R	•	•
IG26262HGRED	15 125	Red	5-15R	•	•
IG26362HGW	20 125	White	5-20R	•	•
IG26362HG	20 125	Orange	5-20R	•	•
IG26362HGGRY	20 125	Gray	5-20R	•	•
IG26362HGBK	20 125	Black	5-20R	•	•
IG26362HGRED	20 125	Red	5-20R	•	•
Hospital Grade	Illuminated	d Duplex Re	ceptacles Ba	ck & Sid	e Wire
26222HGI	15 125	lvory	5-15R	•	•
26322HGI	20 125	Ivory	5-20R	•	•
26322HGW	20 125	White	5-20R	•	•
26322HGRED	20 125	Red	5-20R	•	•

Specification Gr	ade Du	plex Receptacl	es Back & Side	e Wire		
262521	15 125	lvory	5-15R	•	•	•
26252W	15 125	White	5-15R	•	•	•
26252	15 125	Brown	5-15R	•	•	•
26252GRY	15 125	Gray	5-15R	•	•	•
26252BK	15 125	Black	5-15R	•	•	•
26252RED	15 125	Red	5-15R	•	•	•
26252LA	15 125	Light Almond	5-15R	•	•	•
263521	20 125	lvory	5-20R	•	•	•
26352W	20 125	White	5-20R	•	•	•
26352	20 125	Brown	5-20R	•	•	•
26352GRY	20 125	Gray	5-20R	•	•	•
26352BK	20 125	Black	5-20R	•	•	•
26352RED	20 125	Red	5-20R	•	•	•
26352LA	20 125	Light Almond	5-20R	•	•	•

Specification Grade Decorator Receptacles

15 & 20A, 125 & 250V

Features

- Corrosion-resistant, plated steel strap locked into assembly to prohibit strap from bending away from body.
- One-piece, brass, triple-wipe power contacts for lasting retention.
- Heavy-duty compact design for easier installation and long lasting performance.
- Easily accessed break-off, line-contact connecting tab for fast, easy split-circuit wiring.
- Impact-resistant nylon face.
- Terminal compartments isolated from each other for positive conductor containment.
- Side and internal screw-pressure-plate back wire accepts #14 #10 AWG solid or stranded wire.
- All devices fit standard #26 opening wall plate.
- Tri-drive terminal and mounting screws.
- Auto-ground clip assures positive ground.

				3rd P	arty Cor	npliance
Catalog Number	Rating A. V.	Color	NEMA Config. No.	UL UL498	FSUL WC596	cUL/CSA
Duplex Recept	t acles Back	& Side Wire				
26652I	15 250	lvory	6-15R	•	•	•
26652W	15 250	White	6-15R	•	•	•
26652	15 250	Brown	6-15R	•	•	•
26652GRY	15 250	Gray	6-15R	•	•	•
26652BK	15 250	Black	6-15R	•	•	•
26652RED	15 250	Red	6-15R	•	•	•
268521	20 250	lvory	6-20R	•	•	•
26852W	20 250	White	6-20R	•	•	•
26852	20 250	Brown	6-20R	•	•	•
26852GRY	20 250	Gray	6-20R	•	•	•
26852BK	20 250	Black	6-20R	•	•	•
26852RED	20 250	Red	6-20R	•	•	•
26852LA	20 250	Light Almond	6-20R	•	•	•
Duplex Recept	acles Side	Wire Only				
262421	15 125	lvory	5-15R	•	•	•
26242W	15 125	White	5-15R	•	•	•
26242	15 125	Brown	5-15R	•	•	•
26242GRY	15 125	Gray	5-15R	•	•	•
26242BK	15 125	Black	5-15R	•	•	•
26242RED	15 125	Red	5-15R	•	•	•
263421	20 125	lvory	5-20R	•	•	•
26342W	20 125	White	5-20R	•	•	•
26342	20 125	Brown	5-20R	•	•	•
26342GRY	20 125	Gray	5-20R	•	•	•
26342BK	20 125	Black	5-20R	•	•	•
26342RED	20 125	Red	5-20R	•	•	•

2 Pole, 3 Wire









NEMA

NEMA 5-20R

NEMA 6-15R

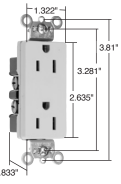
NEMA 6-20R

For Configurable Solutions, see Page U-1.

Pass & Seymour

la legrand

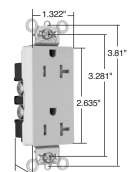




□ legrand

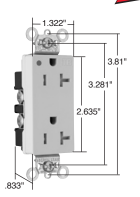
Decorator Devices Heavy-Duty Tamper-Resistant Decorator Receptacles

15 & 20A, 125V



TR26362I

- Auto-ground clip assures positive ground.
- Dual mechanical shutter system to help prevent insertion of foreign objects.
- One-piece brass triple-wipe power contacts for reliable plug retention.
- Two drive screws anchor strap to back body and face where abrupt removal torque is strongest.
- Patented external screw-pressure-plate back wire clamp on ground terminal for faster, easier installation.
- Easily accessed break-off, line-contact connecting tab for fast, easy split-circuit wiring.
- External screw-pressure-plate back wire clamps with #10 brass terminal screws for visual assurance of a good connection.
- One-piece plated steel mounting strap with integral ground for superior long-term performance.



TR26362HGI

				3rd Party Compliand		npliance
Catalog Number	Rating A. V.	Color	NEMA Config. No.	(山) UL498	FSUL WC596	cUL/CSA
Tamper-Resista	nt Decorate	or Dunley Pe				
-			_			
TR26262I	15 125	lvory	5-15R	•	•	•
TR26262W	15 125	White	5-15R	•	•	•
TR26262	15 125	Brown	5-15R	•	•	•
TR26262GRY	15 125	Gray	5-15R	•	•	•
TR26262BK	15 125	Black	5-15R	•	•	•
TR26262RED	15 125	Red	5-15R	•	•	•
TR26262LA	15 125	Light Almond	5-15R	•	•	•
TR26362I	20 125	Ivory	5-20R	•	•	•
TR26362W	20 125	White	5-20R	•	•	•
TR26362	20 125	Brown	5-20R	•	•	•
TR26362GRY	20 125	Gray	5-20R	•	•	•
TR26362BK	20 125	Black	5-20R	•	•	•
TR26362RED	20 125	Red	5-20R	•	•	•
TR26362LA	20 125	Light Almond	5-20R	•	•	•
Tamper-Resista	nt Hospital	Grade Duple	ex Receptacle	es – Bo	ack & S	ide Wire
TR26262HGI	15 125	lvory	5-15R	•	•	•
TR26262HGW	15 125	White	5-15R	•	•	•
TR26262HG	15 125	Brown	5-15R	•	•	•
TR26262HGGRY	15 125	Gray	5-15R	•	•	•
TR26262HGBK	15 125	Black	5-15R	•	•	•
TR26262HGRED	15 125	Red	5-15R	•	•	•
TR26262HGLA	15 125	Light Almond	5-15R	•	•	•
TR26362HGI	20 125	Ivory	5-20R	•	•	•
TR26362HGW	20 125	White	5-20R	•	•	•
TR26362HG	20 125	Brown	5-20R	•	•	•
TR26362HGGRY	20 125	Gray	5-20R	•	•	•
TR26362HGBK	20 125	Black	5-20R	•	•	•
TR26362HGRED	20 125	Red	5-20R	•	•	•
TR26362HGLA	20 125	Light Almond	5-20R	•	•	•
	•	•				





NEMA 5-15R

NEMA 5-20R

Decorator Devices Specification Grade Combination & Decorator Receptacles

15 & 20A, 125 & 250V; 20A, 120/125VAC

Pass & Seymour

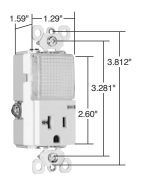
la legrand

Features ■ Impact-resistant face and body. ■ GE Lexan[™] high impact-resistant lens.

- External screw-pressure-plate back and side wired. Accepts #12 and #14 AWG.
- Ground screw position under the end of the strap minimizes the risk of contact.
- Energy-efficient LED has average 20-year life expectancy: eliminates bulb replacement.
- Sensor automatically turns light ON in the dark.
- Increased light output for better illumination.
- Light sensor for enhanced sensitivity.

Catalog Number	Rat A.	ing VAC	Light Output In 1' FCD*	Color	NEMA Config. No.	3rd Party Compliance c U us UL498
Specification G	rade	Decord	tor Hallway	Light & Sin	gle Recep	tacle
PS8HWLI	20	120/125	0.2561	Ivory	5-20R	•
PS8HWLW	20	120/125	0.2561	White	5-20R	•
PS8HWLLA	20	120/125	0.2561	Light Almond	5-20R	•

*FCD = Foot Candle Distance. 1 Lumen = 1 FCD. See Page U-55 for more information.



PS8HWLLA

- Corrosion-resistant, plated wraparound steel strap locked away
- One-pi for last
- Heavy and lo
- Easily tab for
- Impact-resistant nylon face.

g Number A. V. Color NEMA Config. No. Wilder	d into assembly from body. piece, brass, trip sting retention. ry-duty compact ong lasting perfoy accessed breator fast, easy split	le-wipe power codesign for easier rmance.	ontacts	 Terminal compart other for positive Side and internal back wire accepts or stranded wire. All devices fit star Tri-drive terminal Auto-ground clip and the star 	conductor screw-pres #14 – #1 ndard #26 and mour	containressure-plant 0 AWG opening opening	ment. ate solid wall plate. ews.	3.281" 2.635"	3"
		A. V.		Config. No.	(l) UL498	FSUL WC596	cUL/CSA		-
M 5 405 Mills	<u> </u>		Ivory	5-15R	• Back	• Side	• •	202011	

					3rd F	arty Cor	npliance
Catalog Number	Rat A.	ing V.	Color	NEMA Config. No.	ル UL498	FSUL WC596	cUL/CSA
Heavy-Duty Spe	cifi	cation G	rade Single	e Receptacles	Back	& Side	Wire
262611	15	125	lvory	5-15R	•	•	•
26261W	15	125	White	5-15R	•	•	•
26261	15	125	Brown	5-15R	•	•	•
26261GRY	15	125	Gray	5-15R	•	•	•
26261BK	15	125	Black	5-15R	•	•	•
263611	20	125	lvory	5-20R	•	•	
26361W	20	125	White	5-20R	•	•	
26361	20	125	Brown	5-20R	•	•	
26361GRY	20	125	Gray	5-20R	•	•	
26361BK	20	125	Black	5-20R	•	•	
26361LA	20	125	Light Almond	5-20R	•	•	
266611	15	250	lvory	6-15R	•	•	•
26661W	15	250	White	6-15R	•	•	•
26661GRY	15	250	Gray	6-15R	•	•	•
26661BK	15	250	Black	6-15R	•	•	•
268611	20	250	lvory	6-20R	•	•	
26861W	20	250	White	6-20R	•	•	
26861	20	250	Brown	6-20R	•	•	
26861GRY	20	250	Gray	6-20R	•	•	
26861BK	20	250	Black	6-20R	•	•	
26861LA	20	250	Light Almond	6-20R	•	•	



2 Pole, 3 Wire





NEMA

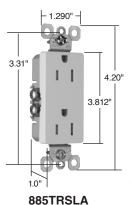
NEMA 5-20R



ㅁ먅 NEMA 6-20R

□ legrand





Decorator Devices TradeMaster® Tamper-Resistant Receptacles

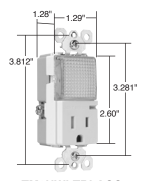
15A, 125V

Features

- Meets 2008 National Electrical Code® Tamper-Resistant requirements.
- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- High-impact resistant thermoplastic construction.
- Extra-long strap.
- Quickloop wire looping aid.
- Long-term blade retention.
- Longer tri-drive screws for easier 12 AWG looping.
- Extra-large circuit break-off tabs.

- Side-access push wire release.
- Ultrasonic welding of face to back body.
- Side wire accepts #12 #14 AWG solid wire.
- Push wire accepts #14 AWG solid only.
- Superior protection than traditional outlet "caps" or "protection plates."
- Low profile face.
- Self-grounding models provide automatic ground clip.

					3rd F	Party Comp	liance
Catalog Number	Rat A.	•	Color	NEMA Config. No.	心 UL498	© C22.2 No. 42	շÜլ us cULus
Decorator Tam	per	-Resista	nt Receptacles				
885TRI 885TRW 885TR 885TRGRY 885TRBK 885TRLA	15 15 15 15 15 15	125 125 125 125 125 125	Ivory White Brown Gray Black Light Almond	5-15R 5-15R 5-15R 5-15R 5-15R 5-15R	•	•	•
Self-Grounding	j D	ecorator	Tamper-Resis	tant Recepto	ıcles		
885TRSI 885TRSW 885TRSLA	15 15 15	125 125 125	Ivory White Light Almond	5-15R 5-15R 5-15R	•	•	•



TM8HWLTRLACC

Features

- Impact-resistant face and body.
- External screw-pressure-plate back and side wired. Accepts #12 and #14 AWG.
- GE Lexan™ high impact-resistant lens.
- Tri-drive screws.
- Energy-efficient LED has average 20-year life expectancy: eliminates bulb replacement.
- Sensor automatically turns light ON in the dark.
- Increased light output for better illumination.
- Light sensor for enhanced sensitivity.
- UL tested shutter mechanism for protection against improper object insertion per UL498.
- Specially designed for increased protection of children in their homes.
- Superior protection than traditional outlet "caps" or "protection plates."

					3rd Party Compliance					
Catalog Number	Rating A. VAC	Light Output in 1' FCD*	Color	NEMA Config. No.	¢(Կ) սs UL498					
Decorator Hallway Light with High Output Light & Tamper-Resistant Single Receptacle										
TM8HWLTRICC	15 125	0.2561	Ivory	5-15R	•					
TM8HWLTRWCC	15 125	0.2561	White	5-15R	•					
TM8HWLTRBKCC	15 125	0.2561	Black	5-15R	•					
TM8HWLTRCC	15 125	0.2561	Brown	5-15R	•					
TM8HWLTRLACC	15 125	0.2561	Light Almond	5-15R	•					

^{*} FCD = Foot Candle Distance, 1 Lumen = 1 FCD. See Page U-55 for more information.

2 Pole, 3 Wire



NEMA 5-15R

Decorator Devices Weather-Resistant Receptacles

Pass & Seymour

□ legrand

Residential Weather-Resistant Receptacles are Tamper-Resistant as required by 2008 National Electrical Code®

Listed to the Weather-Resistant supplement of UL498, meeting demanding UL requirements including:

- Ultraviolet light exposure test
- Cold impact test
- Accelerated aging test
- Stringent material requirements for current-carrying parts, wire binding screws and mounting straps to ensure superior corrosion resistance.

"WR" markings on face per UL Weather-Resistant requirements.

Safer and more effective than plastic outlet caps.

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

High-impact resistant thermoplastic construction.

Low profile face.

Side wire accepts #12 – #14 AWG solid wire. Push wire accepts #14 AWG solid only.

"TR" markings identify devices as Tamper-Resistant.

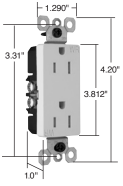
885TRWRLA

Features

- Specifically designed for increased protection of children in the home.
- Extra-long strap.

- Quickloop wire looping aid.
- Long-term blade retention.

						3rd Party Compliance					
		Rat	ing		NEMA	(4)	∰-	S (I) IS			
	Catalog Number	A.	V.	Color	Config. No.	UL498	C22.2 No. 42	cULus			
	Decorator Weather-Resistant Duplex Receptacles										
	885TRWRI	15	125	lvory	5-15R	•	•	•			
	885TRWRW	15	125	White	5-15R	•	•	•			
	885TRWR	15	125	Brown	5-15R	•	•	•			
Ī	885TRWRLA	15	125	Light Almond	5-15R	•	•	•			



885TRWRW

2008 National Electrical Code® Section 406.8 Receptacles in Wet or Damp Locations.

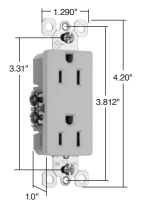
Requires that all 15- and 20-amp, 125- and 250-volt non-locking receptacles installed in wet or damp locations shall be weather-resistant receptacles.



L7 legrand

Decorator Devices TradeMaster® Decorator Receptacles

15A, 125V



885I

Features

- High impact-resistant thermoplastic construction.
- Extra-long strap.
- Quickloop wire looping aid.
- Long-term blade retention.
- Tri-drive screws.
- Extra-large circuit break-off tabs.

- Side-access push wire release.
- Ultrasonic welding of face to back body.
- Side wire accepts #12 #14 AWG solid.
- Push wire accepts #14 AWG solid only.
- Self-grounding models provide automatic ground clip.

					3rd Party	Compliance				
Catalog Number	Rat A.	ting V.	Color	NEMA Config. No.	<u>Մ</u> UL498	C22.2 42				
Decorator Duple	Decorator Duplex Receptacles									
885I	15	125	Ivory	5-15R	•	•				
885W	15	125	White	5-15R	•	•				
885	15	125	Brown	5-15R	•	•				
885BK	15	125	Black	5-15R	•	•				
885LA	15	125	Light Almond	5-15R	•	•				
Self-Grounding	De	corator	Duplex Rece	ptacles						
885SI	15	125	Ivory	5-15R	•	•				
885SW	15	125	White	5-15R	•	•				
885SLA	15	125	Light Almond	5-15R	•	•				

For Configurable Solutions, see Page U-1.

3.31" 4.20"

TM885W

Features

- Longer steel straps than competitive devices, still fits under a standard wall plate.
- High-impact thermoplastic face and back body eliminate cracks, breaks and callbacks.
- Ultrasonic welding of face to back body.
- Patented design provides better plug retention.
- External screw-pressure-plate back wire on all four terminal screws and ground screw eliminates wrapping.
- Accepts #12 and #14 stranded and solid wire.
- Break-off tabs that are big enough to grab hold of – even if the contact screws are backed-out. Scored deeper, for fast, clean breaks every time.
- All four contact screws and the ground screw are backed-out.
- All screws are tri-drive.

					3rd Party Compliance							
Catalog Number	Ratir A.	_	Color	NEMA Config. No.	։ (ՎL) us UL498							
					01490							
Decorator Dup	Decorator Duplex Receptacles with Pressure Plates											
TM885I	15	125	lvory	5-15R	•							
TM885W	15	125	White	5-15R	•							
TM885	15	125	Brown	5-15R	•							
TM885GRY	15	125	Gray	5-15R	•							
TM885BK	15	125	Black	5-15R	•							
TM885LA	15	125	Light Almond	5-15R	•							
Decorator Dup	olex F	Recep	tacles with Pressu	re Plates Self	-Grounding							
TM885SI	15	125	lvory	5-15R	•							
TM885SW	15	125	White	5-15R	•							
TM885SLA	15	125	Light Almond	5-15R	•							
Decorator Dup	olex F	Recep	tacles with Pressu	re Plates Bulk	Pack of 150							
TM885I150	15	125	lvory	5-15R	•							
TM885W150	15	125	White	5-15R	•							
TM885LA150	15	125	Light Almond	5-15R	•							

2 Pole, 3 Wire



5-15R

TradeMaster® Decorator Hallway Lights & Combination Devices

Features

- Impact-resistant face and body.
- GE Lexan™ high impact-resistant lens.
- External screw-pressure-plate back and side wired. Accepts #12 and #14 AWG.
- Ground screw position under the end of the strap minimizes the risk of contact.
- Energy-efficient LED has average 20-year life expectancy: eliminates bulb replacement.
- Sensor automatically turns light ON in the dark.
- Increased light output for better illumination.
- Light sensor for enhanced sensitivity.

				3rd Party Compliance						
Catalog Number	Rating A. VAC	Light Output In 1' FCD*	Color	¢(Ս <u>L</u>) us UL1598						
TradeMaster® Decorator Full Hallway Light										
TMHWLCC	- 120	0.1328	Clear	•						
Enhanced Deco	rator Full Ha	ıllway Light v	with Light Sen	sor						
TMHWLECC	- 120	1.079	Clear	•						
Enhanced Deco	rator Full Ha	ıllway Light v	without Light	Sensor						
TMHWLENSCC	- 120	1.113	Clear	•						
Full Hallway De	Full Hallway Decorator Light for use with P&S Metal Louver Plates**									
TMHWLLOUVCC	- 120	0.0843	Clear	•						

^{*}FCD = Foot Candle Distance. 1 Lumen = 1 FCD. See Page U-55 for more information.

^{**}For Louver Plates, see Page S-20.

Catalog	Rat	ing	Light Output		NEMA	3rd Party Compliance
Number	A.	VAC	In 1' FCD*	Color	Config. No.	UL498
TradeMaster® I	Deco	rator Ho	allway Light	& Single Re	ceptacle	
TM8HWLICC	15	120/125	0.1442	Ivory	5-15R	•
TM8HWLWCC	15	120/125	0.1442	White	5-15R	•
TM8HWLBKCC	15	120/125	0.1442	Black	5-15R	•
TM8HWLCC	15	120/125	0.1442	Brown	5-15R	•
TM8HWLLACC	15	120/125	0.1442	Light Almond	5-15R	•
Enhanced Deco	rate	r Hallw	ay Light & Si	ingle Recep	tacle	
TM8HWLEICC	15	120/125	0.2561	Ivory	5-15R	•
TM8HWLEWCC	15	120/125	0.2561	White	5-15R	•
TM8HWLELACC	15	120/125	0.2561	Light Almond	5-15R	•

^{*}FCD = Foot Candle Distance. 1 Lumen = 1 FCD. See Page U-55 for more information.

2 Pole, 3 Wire



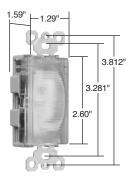
NEMA

For complete line of Decorator Combination Devices and Hallway Lights, see Pages E-7 – E-11, E-17, E-18, E-21, E-30, E-36, and E-72.

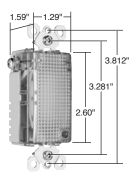
Pass & Seymour

□ legrand





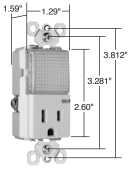
TMHWLCC



TMHWLECC



TM8HWLWCC



TM8HWLEWCC4

□ legrand

Decorator Devices Recessed TV Boxes

Ideal for flat-screen TVs, home office, kitchen counter tops, and behind furniture to allow snug-to-wall placement.

Today's homeowners have more multimedia choices than ever — including flat panel, wall-mounted televisions. P&S Recessed TV Boxes offer a clean installation with the versatility to handle up to 12 multimedia connections, while providing surge protected power.

Their recessed design saves space and simplifies connections to cable or satellite boxes, DVRs, DVD players, surround-sound systems and more.

And they're available with or without TVSS receptacles to protect costly electronics from potentially damaging surges.



TV3WTVSSLA



Features

- Clean, flush-mount appearance snap-on end caps hide mounting screws.
- Flexible position either line voltage or low-voltage in all three openings.
- Low-voltage connectors offer both terminated and pull-through capability.
- Plugs and multimedia connections stay recessed behind the wall surface.
- Molded-in template and rectangular cut-out.
- Accepts standard TP wall plates.
- Metal swing brackets ensure a solid mounting.
- Uses old-work-style boxes for line voltage.
- Accepts all P&S keystone low-voltage connectors, including Cat 5e and F-connectors (both supplied with TVSS kit), as well as RCA and audio binding posts.

Color

White

Black

White

Black

White

Black

White

Black

Light Almond

Light Almond

Light Almond

Light Almond







TV1WTVSSBK

Single gang dimensions: 7.25" L x 4.875" W x 2.25" D Three gang dimensions: 8.5" L x 4.875" W x 2.25" D

Decorator Devices Tamper-Resistant GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

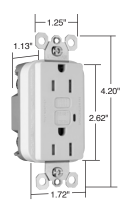
Pass & Seymour

17 legrand

Features

- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Meets 2008 National Electrical Code® Tamper-Resistant requirements.
- SafeLock™ Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 - #14 AWG solid or stranded copper wire.

- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.



1595TRW

Specifications

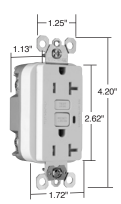
NEV

NEV

- Supply Voltage: 125VAC, 60 Hz ■ Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

					3rd Party	Complia	nce	
Catalan	Datin			NEMA	c (U) us	c (UL) us		
Catalog Number	Rating A.	VAC	Color	Config. No.	UL943 C22.2 No. 144 C	UL498 22.2 No. 42	FSUL WC596	
TradeMaster®/	Snec	Grade	Tamper-Pesi		n Dunle	, GFCI		
	_		_		ip Dopie	. 0. 0.		
1595TRI	15	125	lvory	5-15R	•	•	•	
1595TRW	15	125	White	5-15R	•	•	•	
1595TR	15	125	Brown	5-15R	•	•	•	
1595TRBK	15	125	Black	5-15R	•	•	•	
1595TRLA	15	125	Light Almond	5-15R	•	•	•	
TradeMaster®/	Spec	Grade	Tamper-Resi	stant 15 An	np Duple	k GFCI		
with Auto-Gro	und							
1595TRSI	15	125	lvory	5-15R	•	•	•	
1595TRSW	15	125	White	5-15R	•	•	•	
1595TRSLA	15	125	Light Almond	5-15R	•	•	•	
Specification G	rade	Tamp	er-Resistant 20 Amp Duplex GFCI					
2095TRI	20	125	lvory	5-20R	•	•	•	
2095TRW	20	125	White	5-20R	•	•	•	
2095TR	20	125	Brown	5-20R	•	•	•	
2095TRGRY	20	125	Gray	5-20R	•	•	•	
2095TRBK	20	125	Black	5-20R	•	•	•	
2095TRRED	20	125	Red	5-20R	•	•	•	
2095TRLA	20	125	Light Almond	5-20R	•	•	•	
Specification G	rade	Tamp	er-Resistant 2	20 Amp Dup	lex GFCI			
with Auto-Gro		•						
2095TRSI	20	125	lvory	5-20R	•	•	•	
2095TRSW	20	125	White	5-20R	•	•	•	
2095TRSLA	20	125	Light Almond	5-20R	•	•	•	



2095TRSW





For Configurable Solutions, see Page U-1.

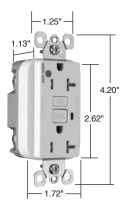
2008 National Electrical Code® Section 406.11 Tamper-Resistant Receptacles in **Dwelling Units.**

In all areas specified in 210.52 all 125-volt, 15- and 20-amp receptacles shall be listed tamper-resistant receptacles.

All devices listed on this page conform to NEMA WD-1 and WD-6.

la legrand

1595HGTRW



2095HGTRW

Decorator Devices Hospital Grade Tamper-Resistant GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Features

- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Meets 2008 National Electrical Code® Tamper-Resistant requirements.
- SafeLock™ Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 #14 AWG solid or stranded copper wire.

- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.

Specifications

- Supply Voltage: 125VAC, 60 Hz ■ Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

					3rd Party	Complia	ınce				
Catalog Number	Ratir A.	ng VAC	Color	NEMA Config. No.	շ∭սs UL943 C22.2 No. 144 C	ເປັບພະ UL498 022.2 No. 42	FSUL WC596				
Hospital Grade Tamper-Resistant 15 Amp Duplex GFCI											
1595HGTRI	15	125	Ivory	5-15R	•	•	•				
1595HGTRW	15	125	White	5-15R	•	•	•				
1595HGTR	15	125	Brown	5-15R	•	•	•				
1595HGTRGRY	15	125	Gray	5-15R	•						
1595HGTRRED	15	125	Red	5-15R	•	•	•				
1595HGTRLA	15	125	Light Almond	5-15R	•	•	•				
Hospital Grad	e Ta	mper-R	Resistant 20 A	mp Duplex	GFCI						
2095HGTRI	20	125	Ivory	5-20R	•	•	•				
2095HGTRW	20	125	White	5-20R	•	•	•				
2095HGTR	20	125	Brown	5-20R	•	•	•				
2095HGTRGRY	20	125	Gray	5-20R	•	•	•				
2095HGTRRED	20	125	Red	5-20R	•	•	•				
2095HGTRLA	20	125	Light Almond	5-20R	•	•	•				



5-15R



For Configurable Solutions, see Page U-1.

Decorator Devices TradeMaster® & Specification Grade GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

□ legrand

Features

- SafeLock™ Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 – #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.

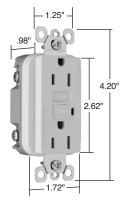
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.
- GFCIs with Auto-Ground assure a positive ground to metal box.

Specifications

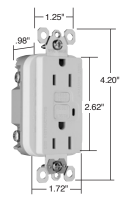
- Supply Voltage: 125VAC, 60 Hz
- Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

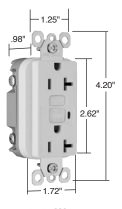
					3rd Party	Complia	nce	
Catalog Number	Rating	g VAC	Color	NEMA Config. No.	ւ∭յո UL943 C22.2 No. 144 (ເŲL)⊪ UL498 C22.2 No. 42	FSUL WC596	
TradeMaster®/	Spec	Grade	e 15 Amp Dup	lex GFCI				
1595I	15	125	lvory	5-15R	•	•	•	
1595W	15	125	White	5-15R	•	•	•	
1595	15	125	Brown	5-15R	•	•	•	
1595GRY	15	125	Gray	5-15R	•	•	•	
1595BK	15	125	Black	5-15R	•	•	•	
1595RED	15	125	Red	5-15R	•	•	•	
1595LA	15	125	Light Almond	5-15R	•	•	•	
TradeMaster®/Spec Grade 15 Amp Duplex GFCI with Auto-G								
1595SI	15	125	lvory	5-15R	•	•	•	
1595SW	15	125	White	5-15R	•	•	•	
1595SLA	15	15 125 Light Al	Light Almond	5-15R	•	•	•	
Specification G	rade	20 Ar	np Duplex GF	CI				
20951	20	125	lvory	5-20R	•	•	•	
2095W	20	125	White	5-20R	•	•	•	
2095	20	125	Brown	5-20R	•	•	•	
2095GRY	20	125	Gray	5-20R	•	•	•	
2095BK	20	125	Black	5-20R	•	•	•	
2095RED	20	125	Red	5-20R	•	•	•	
2095LA	20	125	Light Almond	5-20R	•	•	•	
Specification G	rade	20 Ar	np Duplex GF	CI with Auto	o-Ground	1		
2095SI	20	125	lvory	5-20R	•	•	•	
2095SW	20	125	White	5-20R	•	•	•	
2095SLA	20	125	Light Almond	5-20R	•	•	•	



1595W



1595SW



2095W





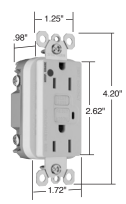
For Configurable Solutions, see Page U-1.

Available in Bulk Packaging, i.e. 1595W20 is 20 pack, 1595W100 is 100 pack. Please contact Customer Support at 1-800-223-4189.

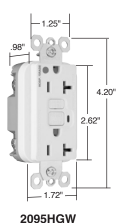
□ legrand

Decorator Devices Hospital Grade GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC



1595HGW



Features

- SafeLock™ Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 – #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.

- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.

Specifications

- Supply Voltage: 125VAC, 60 Hz ■ Supply Voltage Range: 102-132VAC
- Trip Threshold: 5± 1mA

- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

					3rd Party	/ Complia	ance					
Catalog Number	Ratir A.	ng VAC	Color	NEMA Config. No.	ւՄիսs UL943 C22.2 No. 144 (ເ∭յ₅ UL498 C22.2 No. 42	FSUL WC596					
Hospital Grade 15 Amp Duplex GFCI												
1595HGI	15	125	Ivory	5-15R	•	•	•					
1595HGW	15	125	White	5-15R	•	•	•					
1595HG	15	125	Brown	5-15R	•	•	•					
1595HGGRY	15	125	Gray	5-15R	•	•	•					
1595HGRED	15	125	Red	5-15R	•	•	•					
1595HGLA	15	125	Light Almond	5-15R	•	•	•					
Hospital Grad	e 20	Amp D	uplex GFCI									
2095HGI	20	125	Ivory	5-20R	•	•	•					
2095HGW	20	125	White	5-20R	•	•	•					
2095HG	20	125	Brown	5-20R	•	•	•					
2095HGGRY	20	125	Gray	5-20R	•	•	•					
2095HGRED	20	125	Red	5-20R	•	•	•					
2095HGLA	20	125	Light Almond	5-20R	•	•	•					





For Configurable Solutions, see Page U-1.

Decorator Devices Illuminated GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

la legrand

Features

- Green indicator light (LED) is ON when power is available. Helps identify emergency power branch
- SafeLock™ Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Side or internal screw-pressure-plate back wire with #10 - #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.

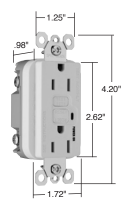
- Ground screw has a back wire clamp for easy installation.
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.

Specifications

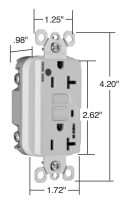
- Supply Voltage: 125VAC, 60 Hz ■ Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Trip Time: 0.025 sec., nominal per **UL** Standard
- 20 Amp feed-thru capacity

					3rd Party	Complia	nce		
Catalog Number	Rating A.	g VAC	Color	NEMA Config. No.	ւՄլ)սs UL943 C22.2 No. 144 C	ւՄիյս UL498 22.2 No. 42	FSUL WC596		
TradeMaster®/	Spec	Grade	Illuminated 1	15 Amp Duր	olex GFCI				
1595IL	15	125	lvory	5-15R	•	•	•		
1595WL	15	125	White	5-15R	•	•	•		
1595L	15	125	Brown	5-15R	•	•	•		
1595LAL	15	125	Light Almond	5-15R	•	•	•		
Specification Grade Illuminated 20 Amp Duplex GFCI									
2095IL	20	125	lvory	5-20R	•	•	•		
2095WL	20	125	White	5-20R	•	•	•		
2095L	20	125	Brown	5-20R	•	•	•		
2095GRYL	20	125	Gray	5-20R	•	•	•		
2095LAL	20	125	Light Almond	5-20R	•	•	•		
Hospital Grad	e Illu	minate	d 15 Amp Du	plex GFCI					
1595HGIL	15	125	lvory	5-15R	•	•	•		
1595HGWL	15	125	White	5-15R	•	•	•		
1595HGL	15	125	Brown	5-15R	•	•	•		
1595HGGRYL	15	125	Gray	5-15R	•	•	•		
1595HGREDL	15	125	Red	5-15R	•	•	•		
1595HGLAL	15	125	Light Almond	5-15R	•	•	•		
Hospital Grad	e Illu	minate	d 20 Amp Du	plex GFCI					
2095HGIL	20	125	lvory	5-20R	•	•	•		
2095HGWL	20	125	White	5-20R	•	•	•		
2095HGL	20	125	Brown	5-20R	•	•	•		
2095HGGRYL	20	125	Gray	5-20R	•	•	•		
2095HGREDL	20	125	Red	5-20R	•	•	•		
2095HGLAL	20	125	Light Almond	5-20R	•	•	•		



1595WL



2095HGWL







NEMA 5-20R

For Configurable Solutions, see Page U-1.

L7 legrand

Decorator Devices Specification Grade Dead Front GFCI

20A, 125VAC



2085W

Features

- Rated as a 1½ HP motor control switch.
- SafeLock™ Protection: if critical components are damaged and ground fault protection is lost, power to the load is disconnected.
- Prevents line-load reversal miswire: no power to the load or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.

- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.

Specifications

- Supply Voltage: 125VAC, 60 Hz.Supply Voltage Range: 102-132 VAC.
- Trip Threshold: 5± 1mA.

- Trip Time: 0.025 sec., nominal per UL Standard.
- 20 Amp feed-thru capacity.

				3rd Party Complianc	
Rating Catalog Number	A.	VAC	Color	նվե) սո UL943 C22.2 No. 144	ເປັນ UL508 C22.2 No. 14
Specification Gro	ıde	Dead Front	GFCI - 1½ HP Motor (Control Re	ating
20851	20	125	Ivory	•	•
2085W	20	125	White	•	•
2085BK	20	125	Black	•	•
2085LA	20	125	Light Almond	•	•

For Configurable Solutions, see Page U-1.

Catalog Number	Description						
Accessories – GFCIs							
1594TPAI	7.0 cu. in. Extension Ring, Ivory						
1594TPAW	7.0 cu. in. Extension Ring, White						
1594TPA	7.0 cu. in. Extension Ring, Brown						
1594TPALA	7.0 cu. in. Extension Ring, Light Almond						

Decorator Devices Decorator Combination Tamper-Resistant Switch/GFCI Receptacles

15A, 125VAC

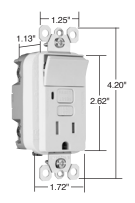
Pass & Seymour

L7 legrand

Features ■ Protects of

- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Meets 2008 National Electrical Code® Tamper-Resistant requirements.
- SafeLock™ Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Up-down switching.
- 15 Amp single pole switch rated for 1/2 HP motor loads – perfect for bath or kitchen vents and garbage disposals.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- Trip indicator light (red LED).
- Two back wire holes per terminal.

- Side or internal screw-pressure-plate back wire with #10 #14 AWG solid or stranded copper wire.
- Ground screw has a back wire clamp for easy installation.
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.



1595SWTTRWCC4

Specifications

- Supply Voltage: 125VAC, 60 Hz ■ Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

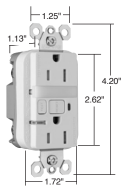
- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

1							3rd Pa	rty Com	pliance
Catalog Number	Swi Rat A.		Rec Rati A.	eptacle ing VAC	Color	NEMA Config. No.	cŪL _{US} UL943 C22.2 No. 144	շՄԸ Սե UL498 C22.2 No. 42	ւայ UL20 C22.2 No. 111
Combination To	amp	er-R	esis	tant Si	ingle Pole S	witch/G	FCI		
1595SWTTRICC4	15	120	15	125	Ivory	5-15R	•	•	•
1595SWTTRWCC4	15	120	15	125	White	5-15R	•	•	•
1595SWTTRBKCC4	15	120	15	125	Black	5-15R	•	•	•
1595SWTTRLACC4	15	120	15	125	Light Almond	5-15R	•	•	•



la legrand





1595NTLTRWCC4



2095HGNTLTRW

Decorator Devices

Decorator Combination Tamper-Resistant Nightlight/GFCI Receptacles

15 & 20A, 125VAC

Features

- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Meets 2008 National Electrical Code® Tamper-Resistant requirements.
- SafeLock™ Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Sealed nightlight with high impact-resistant Lexan® lens prevents tampering.
- Nightlight uses cooler LED illumination.
- Energy-efficient LED has average 20-year life expectancy, eliminating bulb replacement.
- Two receptacles.
- Photocell turns nightlight ON in dark, OFF in daylight.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).

- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.

Specifications

- Supply Voltage: 125VAC, 60 Hz ■ Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

							3rd Par	ty Complia	nce
	Catalog Number	Rati	ing VAC	Light Output in 1' FCD*	Color	NEMA Config. No.	ւՄլ) սո UL943 C22.2 No. 144	ւ∭ս։ UL498 C22.2 No. 42	FSUL WC596
EW	Combination T	am	per-l	Resistant	15 Amp Ni	ghtligh	t/GFCI		
	1595NTLTRICC4	15	125	0.180	Ivory	5-15R	•	•	•
	1595NTLTRWCC4	15	125	0.180	White	5-15R	•	•	•
	1595NTLTRBKCC4	15	125	0.180	Black	5-15R	•	•	•
	1595NTLTRLACC4	15	125	0.180	Light Almond	5-15R	•	•	•
EW	Combination T	am	per-l	Resistant	20 Amp Ni	ightligh	t/GFCI		
	2095NTLTRI	20	125	0.180	Ivory	5-20R	•	•	•
	2095NTLTRW	20	125	0.180	White	5-20R	•	•	
	2095NTLTRGRY	20	125	0.180	Gray	5-20R	•	•	•
	2095NTLTRRED	20	125	0.180	Red	5-20R	•	•	•
	2095NTLTRLA	20	125	0.180	Light Almond	5-20R	•	•	•
EW	Hospital Grade	Co	mbir	nation Ta	mper-Resist	ant 15	Amp Nig	htlight/	GFCI
	1595HGNTLTRI	15	125	0.180	Ivory	5-15R	•	•	•
	1595HGNTLTRW	15	125	0.180	White	5-15R	•	•	•
	1595HGNTLTR	15	125	0.180	Brown	5-15R	•	•	•
	1595HGNTLTRGRY	15	125	0.180	Gray	5-15R	•	•	•
	1595HGNTLTRRED	15	125	0.180	Red	5-15R	•	•	•
	1595HGNTLTRLA	15	125	0.180	Light Almond	5-15R	•	•	•
EW	Hospital Grade	Co	mbir	nation Ta	mper-Resist	ant 20	Amp Nig	htlight/	GFCI
	2095HGNTLTRI	20	125	0.180	Ivory	5-20R	•	•	•
	2095HGNTLTRW	20	125	0.180	White	5-20R	•	•	•
	2095HGNTLTR	20	125	0.180	Brown	5-20R	•	•	•
	2095HGNTLTRGRY	20	125	0.180	Gray	5-20R	•	•	•
	2095HGNTLTRRED	20	125	0.180	Red	5-20R	•	•	•
	2095HGNTLTRLA	20	125	0.180	Light Almond	5-20R	•	•	



5-15R





Decorator Devices Weather-Resistant GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

1 25'

la legrand

4.20"

2.62"

Features

- Weather-Resistant: Meets 2008 National Electrical Code® Weather-Resistant requirements.
- Tamper-Resistant: Meets 2008 National Electrical Code® Tamper-Resistant requirements.
- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Listed to the Weather-Resistant supplement of UL498, meeting demanding UL requirements including:
 - Ultraviolet light exposure test
- Cold impact test
- Accelerated aging test
- Stringent material requirements for currentcarrying parts, wire binding screws and mounting straps to ensure superior corrosion resistance.
- SafeLock™ Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.

- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy installation.
- 1/4" thinner than competitors' GFCIs; leaves more room for wires in the box.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long nickel post-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.

Specifications

- Supply Voltage: 125VAC, 60 Hz ■ Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

■ Trip Time: 0.025 sec., nominal per UL Standard

3rd Party Compliance

■ 20 Amp feed-thru capacity

1595TRWRW	
1.13"	20"



Catalog Number	Ratin A.	g VAC	Color	NEMA Config. No.	։ (Սլ) ս։ UL943 C22.2 No. 144 C	շՄԸ սո UL498 22.2 No. 42	FSUL WC596
TradeMaster®/	Spec	sistant 15 A	mp Duple	ex GF	CI		
1595TRWRI	15	125	Ivory	5-15R	•	•	•
1595TRWRW	15	125	White	5-15R	•	•	•
1595TRWR	15	125	Brown	5-15R	•	•	•
1595TRWRLA	15	125	Light Almond	5-15R	•	•	•
Specification G	rade	Weat	her-Resistant	20 Amp Du	plex GFC	ı	
2095TRWRI	20	125	Ivory	5-20R	•	•	•
2095TRWRW	20	125	White	5-20R	•	•	•
2095TRWR	20	125	Brown	5-20R	•	•	•
2095TRWRGRY	20	125	Gray	5-20R	•	•	•
2095TRWRLA	20	125	Light Almond	5-20R	•	•	•





NEMA 5-15R

5-20R

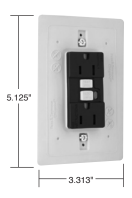
For Configurable Solutions, see Page U-1.

2008 National Electrical Code® Section 406.8 Receptacles in Wet or Damp Locations.

Requires that all 15- and 20-amp, 125- and 250-volt non-locking receptacles installed in wet or damp locations shall be weather-resistant receptacles.

la legrand





1595DSWRBKCC4



Decorator Devices

Weather-Resistant DuraShield™ **GFCI** Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Features

- Designed for extra durability and a long service life when installed in harsh environments: outdoor, garages, workshops, wash down areas, commercial kitchens, and labs.
- Weather-Resistant: Meets 2008 National Electrical Code® Weather-Resistant requirements.
- Listed to the Weather-Resistant supplement of UL498, meeting demanding UL requirements
- Ultraviolet light exposure test
- Cold impact test
- Accelerated aging test
- Stringent material requirements for currentcarrying parts, wire binding screws and mounting straps to ensure superior corrosion resistance.
- Dust- and insect-resistant.
- Rubber curtains let plug blades in; keep dust, water and insects out.
- Integral gasket seals receptacle, protecting critical electronic components.
- Exceeds UL corrosion requirements survives 4X the required corrosion test cycles.
- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.

- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- Trip indicator light (red LED).
- Side or internal screw-pressure-plate back wire with #10 – #14 AWG solid or stranded copper wire.
- Two back wire holes per terminal.
- Ground screw has a back wire clamp for easy
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Extra-long nickel post-plated steel mounting
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.

Specifications

- Supply Voltage: 125VAC, 60 Hz ■ Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Trip Time: 0.025 sec., nominal per
- **UL** Standard
- 20 Amp feed-thru capacity

Г						3rd Party C	ompliance
	Catalog Number	Ratin A.	g VAC	Color	NEMA Config. No.	ւՄխսs UL943 C22.2 No. 144	շՄլ) սs UL498 C22.2 No. 42
	Specification Grad 15 Amp Duplex G		eather-	Resistant Du	raShield™		
	1595DSWRBKCC4	15	125	Black	5-15R	•	•
	Specification Grad 20 Amp Duplex G		eather-	Resistant Du	raShield™		
	2095DSWRBK	20	125	Black	5-20R	•	•





NEMA 5-20R

For Configurable Solutions, see Page U-1.

2008 National Electrical Code® Section 406.8 Receptacles in Wet or Damp Locations.

Requires that all 15- and 20-amp, 125- and 250-volt non-locking receptacles installed in wet or damp locations shall be weather-resistant receptacles.

Decorator Devices PlugTail™ Specification Grade **GFCI** Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

□ legrand

■ Exceeds UL943 voltage surge requirements;

- voltage surge test cycles. ■ Trip indicator light (red LED).
- Mounting screws are shipped captive in the device and wall plate for easier installation.

survives 100x the required UL 3kA/6kV

- High-impact-resistant thermoplastic construction.
- Zinc-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.



PT2095W



Specifications

Features

■ Faster, more reliable installation.

connections to PlugTail Connector.

to receptacle is disconnected.

■ No exposed terminals create a finger safe application before, during, and after installation.

■ Built-in connector features large brass terminal

blades to ensure consistent, reliable electrical

Connectors creating a non-feed-thru application for

facility owners. At rough-in just install the same right

angle connector for GFCI and receptacle openings.

damaged and ground fault protection is lost, power

■ SafeLock[™] Protection: if critical components are

■ FSUL Listed (Federal Specification WC596).

■ GFCI works with the existing 3 wire PlugTail

- Supply Voltage: 125VAC, 60 Hz ■ Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

					3rd Party	Compila	ince
Catalog Number	Ratin A.	g VAC	Color	NEMA Config. No.	։ (Մ) սհ UL943 C22.2 No. 144 C	ւՄԼ) us UL498 222.2 No. 42	FSUL WC596
Specification G	rade	e 15 Am	p Duplex GF0	CI			
PT1595I	15	125	lvory	5-15R	•	•	•
PT1595W	15	125	White	5-15R	•	•	•
PT1595	15	125	Brown	5-15R	•	•	•
PT1595GRY	15	125	Gray	5-15R	•	•	•
PT1595BK	15	125	Black	5-15R	•	•	•
PT1595RED	15	125	Red	5-15R	•	•	•
PT1595LA	15	125	Light Almond	5-15R	•	•	٠
Specification G	rade	20 Am	p Duplex GFC	CI			
PT2095I	20	125	Ivory	5-20R	•	•	•
PT2095W	20	125	White	5-20R	•	•	•
PT2095	20	125	Brown	5-20R	•	•	•
PT2095GRY	20	125	Gray	5-20R	•	•	•
PT2095BK	20	125	Black	5-20R	•	•	•
PT2095RED	20	125	Red	5-20R	•	•	•
PT2095LA	20	125	Light Almond	5-20R	•	•	•

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

For additional PlugTail Connectors, see Page B-3.

All PlugTail Connectors are available in any wire length up to 25 inches, use Configurable Solutions to order.







NEMA 5-15R

Configurable Solutions and Metal Box Kits for PlugTail Receptacles and Connectors, see Pages U-1 - U-3.

la legrand

4.20" 2.62"

PT2095HGW

GFCI Receptacles 2 Pole, 3 Wire Grounding 15 & 20A, 125VAC **Features** ■ Faster, more reliable installation.

Decorator Devices

■ No exposed terminals create a finger safe application before, during, and after installation.

PlugTail™ Hospital Grade

- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections to PlugTail Connector.
- GFCI works with the existing 3 wire PlugTail Connectors creating a non-feed-thru application for facility owners. At rough-in just install the same right angle connector for GFCI and receptacle openings.
- SafeLock[™] Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- FSUL Listed (Federal Specification WC596).

- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- Trip indicator light (red LED).
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Zinc-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.

Specifications

- Supply Voltage: 125VAC, 60 Hz ■ Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity



						3rd Part	y Complia	nce
	Catalog Number	Rating A.	g VAC	Color	NEMA Config. No.	ւ∭սs UL943 C22.2 No. 144	ւ∰սs UL498 C22.2 No. 42	FSUL WC596
NEW	Hospital Grade	15 A	тр Dup	lex GFCI				
	PT1595HGI	15	125	Ivory	5-15R	•	•	•
	PT1595HGW	15	125	White	5-15R	•	•	•
	PT1595HG	15	125	Brown	5-15R	•	•	•
	PT1595HGGRY	15	125	Gray	5-15R	•	•	•
	PT1595HGRED	15	125	Red	5-15R	•	•	•
_	PT1595HGLA	15	125	Light Almond	5-15R	•	•	•
NEW	Hospital Grade	20 A	тр Dup	lex GFCI				
	PT2095HGI	20	125	Ivory	5-20R	•	•	•
	PT2095HGW	20	125	White	5-20R	•	•	•
	PT2095HG	20	125	Brown	5-20R	•	•	•
	PT2095HGGRY	20	125	Gray	5-20R	•	•	•
	PT2095HGRED	20	125	Red	5-20R	•	•	•
	PT2095HGLA	20	125	Light Almond	5-20R	•	•	•



Catalog Number	Wire Type	Wire Length
PlugTail Conne	ectors – Righ	t Angle
PTRA6STR PTRA6SOL	Stranded Solid	6" 6"



For additional PlugTail Connectors, see Page B-3.

All PlugTail Connectors are available in any wire length up to 25 inches, use Configurable Solutions to order.

Configurable Solutions and Metal Box Kits for PlugTail Receptacles and Connectors, see Pages U-1 - U-3.

Decorator Devices PlugTail™ Specification & Hospital Grade **Tamper-Resistant GFCI Receptacles**

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

□ legrand



1.72"

PT2095TRW

Features

- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Meets 2008 National Electrical Code® Tamper-Resistant requirements.
- Faster, more reliable installation.
- No exposed terminals create a finger safe application before, during, and after installation.
- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections to PlugTail Connector.
- GFCI works with the existing 3 wire PlugTail Connectors creating a non-feed-thru application for facility owners. At rough-in just install the same right angle connector for GFCI and receptacle openings.
- SafeLock™ Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.

- FSUL Listed (Federal Specification WC596).
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- Trip indicator light (red LED).
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Zinc-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.

_	_							
	Catalog Number	Ratino) VAC	Color	NEMA Config. No.	3rd Party ↓(Ū) ∪s UL943 C22.2 No. 144 C	Complia UL498 C22.2 No. 42	FSUL
NEW	Specification G	rade	Tampe	er-Resistant 1	5 Amp Dup	lex GFCI		
	PT1595TRI	15	125	lvory	5-15R	•	•	•
	PT1595TRW	15	125	White	5-15R	•	•	•
	PT1595TR	15	125	Brown	5-15R	•	•	•
	PT1595TRGRY	15	125	Gray	5-15R	•	•	•
	PT1595TRBK	15	125	Black	5-15R	•	•	•
	PT1595TRRED	15	125	Red	5-15R	•	•	•
	PT1595TRLA	15	125	Light Almond	5-15R	•	•	•
NEW	Specification G	rade	Tampe	er-Resistant 2	0 Amp Dup	lex GFCI		
	PT2095TRI	20	125	lvory	5-20R	•	•	•
	PT2095TRW	20	125	White	5-20R	•	•	•
	PT2095TR	20	125	Brown	5-20R	•	•	•
	PT2095TRGRY	20	125	Gray	5-20R	•	•	•
	PT2095TRBK	20	125	Black	5-20R	•	•	•
	PT2095TRRED	20	125	Red	5-20R	•	•	•
	PT2095TRLA	20	125	Light Almond	5-20R	•	•	•
NEW	Hospital Grad	e Tan	nper-Re	sistant 15 An	np Duplex	GFCI		
	PT1595HGTRI	15	125	lvory	5-15R	•	•	•
	PT1595HGTRW	15	125	White	5-15R	•	•	•
	PT1595HGTRGRY	15	125	Gray	5-15R	•	•	•
	PT1595HGTRRED	15	125	Red	5-15R	•	•	•
	PT1595HGTRLA	15	125	Light Almond	5-15R	•	•	•
NEW	Hospital Grad	e Tan	nper-Re	sistant 20 An	np Duplex	GFCI		
	PT2095HGTRI	20	125	lvory	5-20R	•	•	•
	PT2095HGTRW	20	125	White	5-20R	•	•	•
	PT2095HGTRGRY	20	125	Gray	5-20R	•	•	•
	PT2095HGTRRED	20	125	Red	5-20R	•	•	•
	PT2095HGTRLA	20	125	Light Almond	5-20R	•	•	•
		I				I		

Configurable Solutions and Metal Box Kits for PlugTail Receptacles and Connectors, see Pages U-1 - U-3.





PTRA6STR

For PlugTail Connector catalog numbers, see Page B-3.





□ legrand

Decorator Devices PlugTail™ Specification & Hospital Grade Nightlight/GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC



PT1595NTLLA



PT1595HGNTLLA



PTRA6STR

For PlugTail Connector catalog numbers, see Page B-3.





Features

- Sealed nightlight with high impact-resistant Lexan® lens prevents tampering.
- Nightlight uses cooler LED illumination.
- Energy-efficient LED has average 20-year life expectancy, eliminating bulb replacement.
- Photocell turns nightlight ON in dark, OFF in daylight.
- Faster, more reliable installation.
- No exposed terminals create a finger safe application before, during, and after installation.
- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections to PlugTail Connector.
- GFCI works with the existing 3 wire PlugTail Connectors creating a non-feed-thru application for facility owners. At rough-in just install the same right angle connector for GFCI and receptacle openings.
- SafeLock™ Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.

- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Zinc-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Supplied with matching TP26 nylon wall plate.
- Tri-drive screws.

Specifications

- Supply Voltage: 125VAC, 60 Hz ■ Supply Voltage Range: 102-132 VAC
- Trip Threshold: 5± 1mA

- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

				3rd Party Complia	ince
Catalog Number	Rating A. VAC	Color	NEMA Config. No.	շ∰սs շ∰սs UL943 UL498 C22.2 No. 144 C22.2 No. 42	FSUL WC596
Specification G	rade 15 A	mp Combinatio	n Nightligl	nt/GFCI	
PT1595NTLI	15 125	lvory	5-15R	• •	•
PT1595NTLW	15 125	White	5-15R	• •	•
PT1595NTLGRY	15 125	Gray	5-15R	• •	•
PT1595NTLBK	15 125	Black	5-15R	• •	•
PT1595NTLRED	15 125	Red	5-15R	• •	•
PT1595NTLLA	15 125	Light Almond	5-15R	•	•
Specification G	rade 20 A	mp Combinatio	on Nightlig	ht/GFCI	
PT2095NTLI	20 125	Ivory	5-20R		•
PT2095NTLW	20 125	White	5-20R	• •	•
PT2095NTLGRY	20 125	Gray	5-20R	• •	•
PT2095NTLBK	20 125	Black	5-20R	• •	•
PT2095NTLRED	20 125	Red	5-20R	• •	•
PT2095NTLLA	20 125	Light Almond	5-20R	• •	•
Hospital Grade	e 15 Amp	Combination N	ightlight/G	FCI	
PT1595HGNTLI	15 125	Ivory	5-15R		•
PT1595HGNTLW	15 125	White	5-15R	• •	•
PT1595HGNTLGRY	15 125	Gray	5-15R	• •	•
PT1595HGNTLRED	15 125	Red	5-15R	• •	•
PT1595HGNTLLA	15 125	Light Almond	5-15R	• •	•
Hospital Grad	e 20 Amp	Combination N	ightlight/G	FCI	
PT2095HGNTLI	20 125	Ivory	5-20R	• •	•
PT2095HGNTLW	20 125	White	5-20R		•
PT2095HGNTLGRY	20 125	Gray	5-20R		•
PT2095HGNTLRED	20 125	Red	5-20R		.
PT2095HGNTLLA	20 125	Light Almond	5-20R	• •	•

Decorator Devices Hospital Grade TVSS Duplex Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

□ legrand

Specifications

- UL1449 (latest revision). (1.2 x 50µs 6000V, 8 x 20µs 3000A).
- 1 filtering capacitor for 7 to 1 average noise reduction.
- Nominal let-through (suppressed) voltage in all 3 modes, 500V.
- Response time less than 1 nanosecond for unmounted MOV.
- Overcurrent protection in all 3 modes.
- Electronic components potted for electrical, mechanical and thermal stability.
- Thermal protection in all 3 modes.
- Leakage current: 0.5mA at 25°C/120VAC.

- 3 18mm dual pack MOVs to suppress transients in all modes - equally.
- Common mode noise attenuation: 500 KHz to 30 MHz; up to 35dB (50 ohm source impedance)
- Varistor voltage: 150V RMS.
- Back and side wire capability including ground
- Operating temperature: -40°C to 85°C (-40°F to 185°F)
- Conforms to the latest revision ANSI/IEEE C62.41 (formerly IEEE 587), ANSI/IEEE C62.45.



8200ISP

Specification, Hospital and Isolated Ground Receptacles

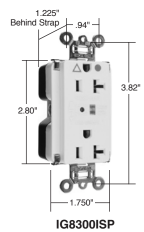
- Audible alarm able to be turned on/off.
- LED indicator light.
- 280 joules of energy absorption in each of the three modes.
- 18,000 amps current handling capability in each of three modes: line to neutral, line to ground, neutral to ground.
- Isolated Ground version complies with NEC 410-56 (C) and 250-74 exception 4.

Commercial Receptacles

- LED indicator light.
- 140 joules of energy absorption in each of the three modes.
- 9,000 amps current handling capability in each of three modes: line to neutral, line to ground, neutral to ground.

Audible Alarm with LED Indicator

					3re	d Party	Compli	ance
Catalog Number	Rati A.	ng VAC	NEMA Config. No.	Color	<u>Մ</u> UL1449	UL498	FSUL WC596	cUL/CSA
Duplex Recepto	ıcles	Back &	Side Wire					
8200ISP	15	125	5-15R	Ivory	•	•	•	•
8200WSP	15	125	5-15R	White	•	•	•	•
8200SP	15	125	5-15R	Brown	•	•	•	•
8200GRYSP	15	125	5-15R	Gray	•	•	•	•
8200REDSP	15	125	5-15R	Red	•	•	•	•
8200LASP	15	125	5-15R	Light Almond	•	•	•	•
8200BLSP	15	125	5-15R	Blue	•	•	•	•
8300ISP	20	125	5-20R	Ivory	•	•	•	•
8300WSP	20	125	5-20R	White	•	•	•	•
8300SP	20	125	5-20R	Brown	•	•	•	•
8300GRYSP	20	125	5-20R	Gray	•	•	•	•
8300REDSP	20	125	5-20R	Red	•	•	•	•
8300LASP	20	125	5-20R	Light Almond	•	•	•	•
8300BLSP	20	125	5-20R	Blue	•	•	•	•
Isolated Groun	d Du	plex Re	eceptacles	Back & Side	e Wire			
IG8200ISP	15	125	5-15R	Ivory	•	•		•
IG8200WSP	15	125	5-15R	White	•	•		•
IG8200GRYSP	15	125	5-15R	Gray	•	•		•
IG8200LASP	15	125	5-15R	Light Almond	•	•		•
IG8200BLSP	15	125	5-15R	Blue	•	•		•
IG8200OSP	15	125	5-15R	Orange	•	•		•
IG8300ISP	20	125	5-20R	Ivory	•	•	<u> </u>	•
IG8300WSP	20	125	5-20R	White	•	•		•
IG8300GRYSP	20	125	5-20R	Gray	•	•		•
IG8300LASP	20	125	5-20R	Light Almond	•	•		•
IG8300BLSP	20	125	5-20R	Blue	•	•		•
IG8300OSP	20	125	5-20R	Orange	•	•		•







□ legrand

Decorator Devices Specification Grade TVSS Duplex Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

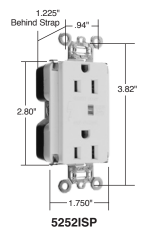
Audible Alarm with LED Indicator



					3rd	d Party	Complia	ance
Catalog Number	Rati A.	ng VAC	NEMA Config. No.	Color	UL UL1449	Ψ <u>L</u> UL498	FSUL WC596	cUL/CSA
<u> </u>							110000	COLICOA
Extra Heavy-D	UTY L	opiex i	eceptacie	s back & Sig	de vvir	e "		
5262ISP	15	125	5-15R	Ivory	•	•	•	•
5262WSP	15	125	5-15R	White	•	•	•	•
5262SP	15	125	5-15R	Brown	•	•	•	•
5262GRYSP	15	125	5-15R	Gray	•	•	•	•
5262REDSP	15	125	5-15R	Red	•	•	•	•
5262LASP	15	125	5-15R	Light Almond	•	•	•	•
5262BLSP	15	125	5-15R	Blue	•	•	•	•
5262BKSP	15	125	5-15R	Black	•	•	•	•
5362ISP	20	125	5-20R	Ivory	•	•	•	•
5362WSP	20	125	5-20R	White	•	•	•	•
5362SP	20	125	5-20R	Brown	•	•	•	•
5362GRYSP	20	125	5-20R	Gray	•	•	•	•
5362REDSP	20	125	5-20R	Red	•	•	•	•
5362LASP	20	125	5-20R	Light Almond	•	•	•	•
5362BLSP	20	125	5-20R	Blue	•	•	•	•
Isolated Ground	d Dup	lex Rece	eptacles Bo	ıck & Side W	/ire			
IG5262ISP	15	125	5-15R	Ivory	•	•		•
IG5262WSP	15	125	5-15R	White	•	•		•
IG5262GRYSP	15	125	5-15R	Gray	•	•		•
IG5262BLSP	15	125	5-15R	Blue	•	•		•
IG5262OSP	15	125	5-15R	Orange	•	•		•
IG5362ISP	20	125	5-20R	Ivory	•	•		•
IG5362WSP	20	125	5-20R	White	•	•		•
IG5362SP	20	125	5-20R	Brown	•	•		•
IG5362GRYSP	20	125	5-20R	Gray	•	•		•
IG5362LASP	20	125	5-20R	Light Almond	•	•		•
IG5362BLSP	20	125	5-20R	Blue	•	•		•
IG5362OSP	20	125	5-20R	Orange	•	•		•

NEW

LED Indicator Only



					3r	d Party	Compli	ance
Catalog Number	Ratir A.	ng VAC	NEMA Config. No.	Color	<u>Մ</u> UL1449	UL UL498	FSUL WC596	cUL/CSA
Duplex Receptacles Back & Side Wire*								
5252ISP	15	125	5-15R	Ivory	•	•	•	•
5252WSP	15	125	5-15R	White	•	•	•	•
5252GRYSP	15	125	5-15R	Gray	•	•	•	•
5252LASP	15	125	5-15R	Light Almond	•	•	•	•
5252BLSP	15	125	5-15R	Blue	•	•	•	•
5352ISP	20	125	5-20R	Ivory	•	•	•	•
5352WSP	20	125	5-20R	White	•	•	•	•
5352GRYSP	20	125	5-20R	Gray	•	•	•	•
5352LASP	20	125	5-20R	Light Almond	•	•	•	•
5352BLSP	20	125	5-20R	Blue	•	•	•	•





^{*}For Configurable Solutions, see Page U-1.



Decorator Devices Residential Vacancy Sensors

Passive Infrared (PIR)

Pass & Seymour

Li legrand



RW500BLACC4



RWU600BLACC4

Features

- California Title 24 compliant.
- Replaces a standard light or fan single pole switch.
- Lighted switch for visibility in darkened rooms.
- Manual-ON operation.
- Fixed 30-minute time delay, no adjustment
- Low-profile styling with uniform color-matched lens and device.
- Coverage: 180°, max. 600 ft.2 (56m2).

- cULus listed.
- 5-year warranty.

RW500B only

■ Incandescent.

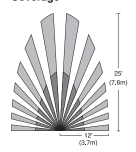
RWU600B only

■ Load: Incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV) and electronic low-voltage (ELV), 1/6 hp.



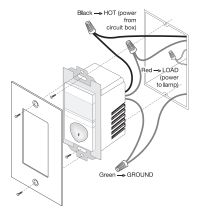
Catalog Number	Description	Voltage	Load	Auto ON	Manual ON	Selectable Auto/Man. ON	Color		
Single Pole Vacancy Sensors									
RW500BICC4 RW500BWCC4 RW500BBKCC4 RW500BLACC4	No neutral required, ideal for bedrooms and baths	120VAC 60 Hz	25-500W Incandescent	No No No No	Yes Yes Yes Yes	No No No No	lvory White Black Lt. Almond		
RWU600BICC4 RWU600BWCC4 RWU600BBKCC4 RWU600BLACC4	Neutral required, ideal for bedrooms and baths	120VAC 60 Hz	0-600W All	No No No No	Yes Yes Yes Yes	No No No No	lvory White Black Lt. Almond		

Coverage



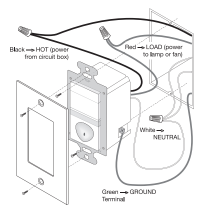


RW500B Wiring



Wiring for RW500B does not require a neutral.

RWU600B Wiring



Wiring for RWU600B requires a neutral.

L7 legrand

Decorator Devices Residential Occupancy Sensors

Passive Infrared (PIR)





RW500ULACC4



RWU600ULACC4

Features

- Replaces a standard light or fan single pole switch.
- Lighted switch for visibility in darkened rooms.
- Automatic-ON operation.
- Fixed five-minute time delay.
- Low-profile styling with uniform color-matched lens and device.
- Coverage: 180°, max. 600 ft.² (56m²)

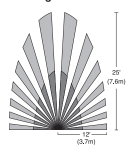
- cULus listed.
- 5-year warranty.
- Works with most common residential lighting types

RWU600U only

■ Load: Incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV) and electronic low-voltage (ELV), 1/6 hp

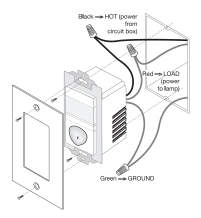
Catalog Number	Description	Voltage	Load	Auto ON	Manual ON	Selectable Auto/Man. ON	Color
Single Pole Occupancy Sensors							
RW500UICC4 RW500UWCC4 RW500UBKCC4 RW500ULACC4	No neutral required, ideal for storage and utility rooms	120VAC 60 Hz	25-500W Incandescent	Yes Yes Yes Yes	No No No No	No No No No	lvory White Black Lt. Almond
RWU600UICC4 RWU600UWCC4 RWU600UBKCC4 RWU600ULACC4	Neutral required, controls most types of lighting, ideal for storage & utility rooms	120VAC 60 Hz	0-600W All	Yes Yes Yes Yes	No No No No	No No No No	Ivory White Black Lt. Almond

Coverage



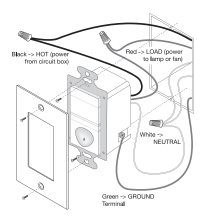


RW500U Wiring



Wiring for RW500U does not require a neutral.

RWU600U Wiring



Wiring for RWU600U requires a neutral.



Decorator Devices Residential Occupancy/ Vacancy Sensors

3-Way Passive Infrared (PIR)

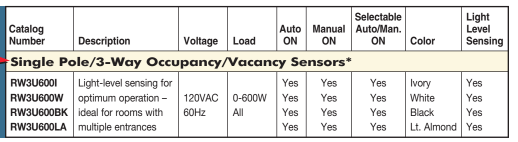
Applications

The RW3U600 has the flexibility to work in a variety of applications including hallways, stairways, bathrooms, living and dining rooms, and other areas with multiple entries. The RW3U600 vacancy sensor allows true multi-way operation with automatic ON/OFF control.

Features

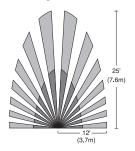
- California Title 24 compliant.
- Occupancy-based control plus multi-way operation.
- Two or more RW3U600s connected together will allow enhanced coverage of the controlled space.
- Works with most common residential lighting types.
- Adjustable time delay of 15 seconds to 30 minutes.
- Light level sensing prevents automatic ON of lights when adequate daylight exists.
- Replaces three-way or four-way switches when used with other RW3U600s.
- Lighted switch for visibility in darkened rooms.

- Manual- or automatic-ON operation.
- Adjustable light level setting of 10 to 150 fc (100 to 1500 lux).
- Coverage: 180°, max. 600 ft.2 (56m2).
- cULus listed.
- 5-year warranty.
- Load: Incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV) and electronic low-voltage (ELV), 1/6 hp



^{*}In multi-way circuits, unit operates properly when used with other RW3U600 sensors only.

Coverage



RW3U600 Wiring for 3-Way Operation



Product Controls



RW3U600

Pass & Seymour

□ legrand



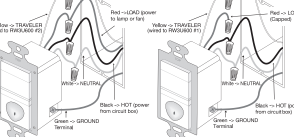


RW3U600W shown with SWP26W



RW3U600W





L7 legrand





RWDU500W

Decorator Devices Residential Occupancy/ Vacancy Sensors

Passive Infrared (PIR) with Dimmer

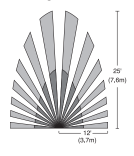
Features

- California Title 24 compliant.
- Replaces standard single pole switch or incandescent dimmer.
- Low-profile styling with uniform color-matched lens and device.
- Lighted pushbutton for visibility in darkened rooms.
- Manual- or automatic-ON operation.
- Adjustable time delay from 15 seconds to 30 minutes.
- Soft start technology to prolong lamp life.

- Air gap isolation switch for safe relamping.
- If enabled, light level sensing prevents automatic-ON when adequate daylight exists.
- Adjustable light level setting from 10-150 fc (100-1500 lux) for daylight sensing.
- Operating conditions: 32°-104°F (0°-40°C), 95% RH, noncondensing.
- Coverage: 180°, max. 600 ft² (56 m²).
- cULus listed.
- 5-year warranty.

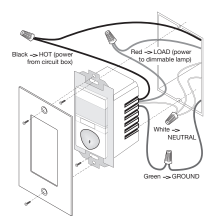
Catalog Number	Description	Voltage	Load	Auto ON	Manual ON	Selectable Auto/Man. ON	Color
Occupancy/Vacancy Sensors with Preset Dimmers							
RWDU500I RWDU500W RWDU500BK RWDU500LA	Neutral required, ideal for living, dining and family rooms, master bathrooms and bedrooms	120VAC 60Hz	25-500 Incandescent	Yes Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes Yes	lvory White Black Lt. Almond

Coverage





RWDU500 Wiring

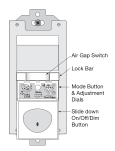


De-rating

When more that one dimmer is installed in a multi-gang box, it is necessary to reduce the maximum load on each dimmer.

- For an RWDU500 in either end position of a multi-gang box, reduce the maximum load by 50W.
- For an RWDU500 in a central position of a multi-gang box, reduce its maximum load by 100W. Mounting in a deep electrical box is recommended.

Product Controls



RWDU500



Decorator Devices Commercial Occupancy Sensors

Wall Box Passive Infrared (PIR)

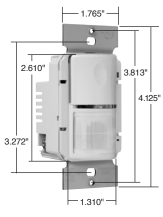
Pass & Seymour

L7 legrand

Features

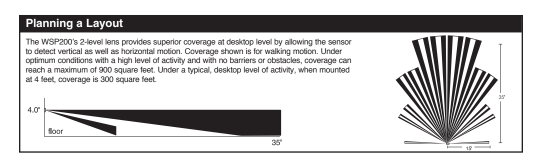
- Detection Signature Analysis provides high immunity to RFI and EMI.
- Compact, decorator design replaces existing wall switch.
- Integrated light level sensor works from 10 to 150 footcandles.
- Compatible with all electronic and magnetic ballasts, PL lamp ballasts, compact fluorescent.
- Adjustable time delay of 30 seconds to 30 minutes.
- Dual 120/277VAC operation.

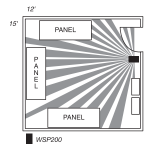
- 30% to 60% energy savings.
- Positive detection indicator.
- No minimum load requirement.
- Adjustable sensitivity from 20% to 100%.
- Patented voltage drop protection.
- Patented Zero Crossing Circuitry.
- 180° coverage of up to 900 sq. ft.
- cULus listed.
- 5-year warranty.

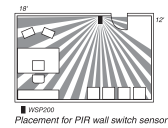


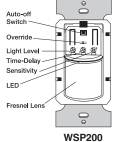
WSP200LA

Catalog Number	Description	Voltage	Load	Color
Automatic	Wall Switches -	3 Wire Tech	nology	
WSP200I WSP200W WSP200GRY WSP200LA	PIR Occupancy Sensor	120/277VAC; 60 Hz	800W Max. at 120V 1200W Max. at 277V	lvory White Gray Light Almond





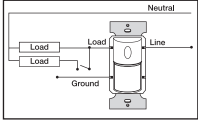




Factory settings: 30 min. time delay, maximum light level and sensitivity

Neutral
Load
Load
Load
Ground
Single Level Lighting

WSP200

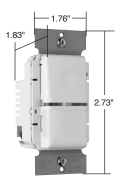


Manual Bi-level Lighting WSP200

Technical Specifications on Page U-127.

la legrand





OS300SW

Decorator Devices Commercial Occupancy/ Vacancy Sensors

Wall Box Passive Infrared (PIR)

Features

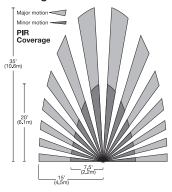
- Detection signature processing eliminates false triggers and provides immunity to RFI and EMI.
- Zero-crossing for long relay life.
- Vandal-resistant lens combines precise coverage with durability.
- Choice of Auto-ON or Manual-ON operation.
- Auto adjustable time delays: automatic, fixed (5, 10, 15, 20, 25 or 30 minutes), walk-through, test-mode.
- Selectable time delay automatically adjusts for maximum savings.
- Walk-through mode turns lifts off 3 minutes after the area is initially occupied - ideal for brief visits such as mail delivery.
- Selectable test mode allows quick and easy adjustments.
- Selectable audible alert for impending shutoff.

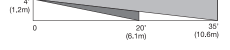
- In AUTO-ON mode, if the sensor is manually turned OFF, AUTO-ON will not enable until no motion is detected for 5 minutes. This prevents the light from turning ON when it was intended they remain OFF. Ideal for presentations.
- LED indicates occupancy detection.
- Built-in light level sensing with simple, one-step setup.
- Override mode allows sensor to operate as a service switch in the unlikely event of a failure.
- NEMA WD 7 guideline utilized for coverage testing.
- Sensitivity adjustment: PIR (high/low).
- Coverage: 180°, up to 1050 sq. ft.; major motion 35' x 30'; minor motion 20' x 15'.
- cULus listed.
- 5-year warranty.
- Load: Incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV) and electronic low-voltage (ELV), 1/6 hp

	Catalog Number	Description	Rating	Load	Occupant Warning Before OFF	Selectable Auto/Man. ON	Color
1	Single-P	ole Occupan	cy/Vacancy Sensors				
	OS300SI OS300SW OS300SGRY OS300SLA	Self-adaptive design remembers ON/OFF cycles	120/230/277VAC; 50/60 Hz. @ 120VAC, 0-800 W ballast or tungsten, 1/6 hp. @ 230/277VAC, 0-1200 W ballast.	All	Yes Yes Yes Yes	Yes Yes Yes Yes	Ivory White Gray Lt. Almond



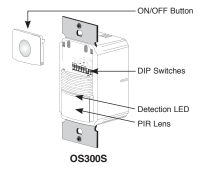
Coverage



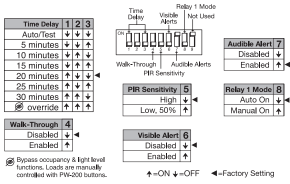


For best performance, Pass & Seymour/Legrand recommends using this sensor in spaces no larger than 15' x 20'.

Product Controls



DIP Switch Settings



All devices listed on this page conform to NEMA WD-1 and WD-6.

Technical Specifications on Page U-127.



Decorator Devices Commercial Occupancy/ Vacancy Sensors

Bi-Level Wall Box Passive Infrared (PIR)

17 legrand

Features

- Detection signature processing eliminates false triggers and provides immunity to RFI and EMI.
- Zero-crossing for long relay life.
- Vandal-resistant lens combines precise coverage with durability.
- Choice of Auto-ON or Manual-ON operation, selectable for each relay.
- Auto adjustable time delays: automatic, fixed (5, 10, 15, 20, 25 or 30 minutes), walk-through, test-mode.
- Selectable time delay automatically adjusts for maximum savings.
- Selectable walk-through mode turns lights off three minutes after the room is initially occupied if no motion is detected after the first 30 seconds.
- Selectable test mode allows quick and easy adjustments.
- Selectable audible alert for impending shutoff.

- In AUTO-ON mode, if the sensor is manually turned OFF, AUTO-ON will not enable until no motion is detected for 5 minutes. This prevents the light from turning ON when it was intended they remain OFF. Ideal for presentations.
- LED indicates occupancy detection.
- Built-in light level sensing with simple, one-step setup.
- Override mode allows sensor to operate as a service switch in the unlikely event of a failure.
- NEMA WD 7 guideline utilized for coverage testing.
- Sensitivity adjustment: PIR (high/low).
- Coverage: 180°, up to 1050 sq. ft.; major motion 35' x 30'; minor motion 20' x 15'.
- cULus listed.
- 5-year warranty.
- Load: Incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV) and electronic low-voltage (ELV), 1/6 hp.

71TLE 24	
ENERGY SAVER	
1.83"	

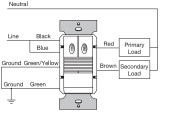
Pass & Seymour



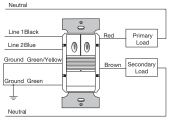
Catalog Number	Description	Rating	Load	Occupant Warning Before OFF	Selectable Auto/Man. ON	
Single-Po	le Dual-Rela	y Occupancy/Vacancy	/ Ser	nsors		
OSR300SI OSR300SW OSR300SGRY	Operates both circuits of a bi-level lighting system	120/230/277VAC; 50/60 Hz. @ 120VAC, 0-800 W ballast or tungsten, 1/6 hp.	All	Yes Yes Yes	Yes Yes Yes	lvory White Gray
OSR300SLA	ingriting system	@ 230/277VAC, 0-1200 W ballast.		Yes	Yes	Lt. Almond

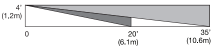
Coverage

OSR300S Bi-Level Wiring



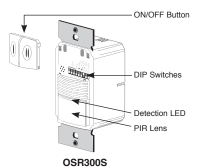
OSR300S Two Circuit Level Wiring



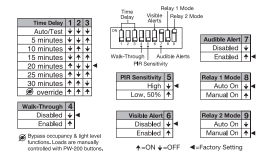


For best performance, Pass & Seymour/Legrand recommends using this sensor in spaces no larger than 15' x 20'.

Product Controls



DIP Switch Settings



Technical Specifications on Page U-127.

la legrand

Decorator Devices Timers





Features

- Seven-button preset time switch.
- Manual ON/OFF.
- Adjustable time delay: 1, 5, 10, 20, 30, 60 minutes.
- Lighted switch for visibility in darkened rooms.
- Controls most types of lighting.

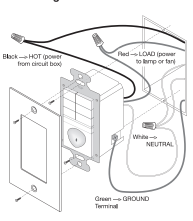
- cULus listed.
- 5-year warranty.
- Load: Incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV) and electronic low-voltage (ELV), 1/6 hp

Catalog Number	Description	Rating	Load	Time- Running-Out Warning	Color
Digital	Timers				
RT1I				No	Ivory
RT1W	7-Button Digital Timer,	0-600W, 1/6 hp @ 120VAC 60 Hz	All	No	White
RT1BK	Neutral required	0 00000, 170 Hp @ 1200710 00 Hz	/ (!!	No	Black
RT1LA				No	Light Almond

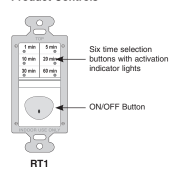




RT1 Wiring



Product Controls



Decorator Devices Timers

Pass & Seymour

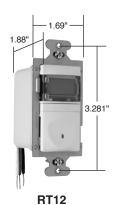
🗖 legrand

Features

- Programmable countdown time switch
- Manual ON/OFF.
- Digital countdown display.
- Adjustable time delay from 5-55 minutes (five-minute increments) to 1-12 hours (15-minute increments).
- Audible beep and visible light flash warnings before automatic-OFF.
- Lighted switch for visibility in darkened rooms.
- Works with most common lighting types.
- cULus listed.
- 5-year warranty.
- Load: Incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV) and electronic low-voltage (ELV), 1/6 hp



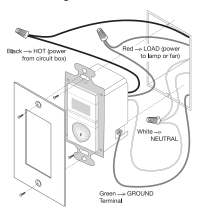
RT12 shown with SWP26





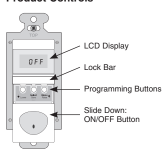
Catalog Number	Description	Rating	Load	Time- Running-Out Warning	Color
Digital	Timers				
RT12I RT12W RT12BK RT12LA	12-Hour Digital Timer, Neutral required	0-600W, 1/6 hp @ 120VAC 60 Hz	All	Yes Yes Yes Yes	lvory White Black Light Almond

RT12 Wiring



Product Controls

RT12



Features

- Manual or programmed ON/OFF switching.
- Real time clock with day/date calendar.
- Easy to read LED display.
- Programming buttons accessible without removing wall plate.
- Eight programs can be assigned to any day or combination of days of the week.
- Automatically calculates sunrise and sunset times based on latitude and longitude.
- Audible or visual occupant warning before OFF.
- Power failure memory.
- Zero crossing circuitry.
- cULus listed.
- 5-year warranty.
- Load: Incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV) and electronic low-voltage (ELV), 1/6 hp



RT24 shown with wall plate

	Catalog Number	Description	Rating	Load	Time- Running-Out Warning	Color
7	ASIFOR	omic Programn	idble Timers			
	RT24I RT24W RT24BK RT24LA	24-Hour Programmable Timer	0-800W @ 120V 0-1200W @ 277V 1/6 hp @ 120/277V	All	Yes Yes Yes Yes	lvory White Black Light Almond

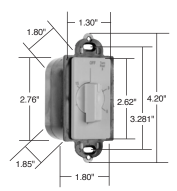
Available Spring 2009.

la legrand

Decorator Devices Wall Box Timers

125, 125-T, 250 & 277VAC, 60 Hz





970151

Applications

- LightingExhaust fans
- ting Whirlpools and spas
 - Saunas

- Heating and heat lamps
- Ventilating and air conditioning

Features

- Units with "Hold" feature may be turned counter-clockwise to hold the load on without timing function.
- Turning clockwise causes unit to time load off after desired time delay.
- Quiet operation.
- Time range from 5 minutes to 12 hours.
- Available with or without hold.

- Decorator styling.
- Easily installed.
- Large head screw terminals.
- Accurate to ± 5 percent.
- Motor rated.
- Energy saving.

Catalog Number	Description	Time Range	Color		
Specification Grade Decorator Rotary Timers					
97015I 97015W 97015LA	Timeout, No Hold	15 Minutes	Ivory White Light Almond		
97030I 97030W 97030LA	Timeout, No Hold	30 Minutes	lvory White Light Almond		
97060I 97060W	Timeout, No Hold	60 Minutes	Ivory White		
97115I 97115W	Timeout, With Hold	15 Minutes	lvory White		
97130I 97130W	Timeout, With Hold	30 Minutes	lvory White		
97160I 97160W	Timeout, With Hold	60 Minutes	Ivory White		

Catalog Number	Color
Replacer	ment Knobs
(without p	late)
PS55A1	White
PS55B1	Ivory
PS55G1	Light Almond

VAC	Hz	Amp	HP		
Ratings					
125	60	20	1		
125T 250	60 60	10	1		
277	60	10			



Decorator Devices LightSense™ RF Wireless Master Controllers

Pass & Seymour

L7 legrand

Features

Catalog Number

PSWCHI

PSWCHW

PSWCHBK

PSWCHLA

PSWCRI

PSWCRW

PSWCRBK

PSWCRLA

NEW

NEV

- No control wiring necessary.
- Topdog™ RF communication protocol; 900MHz radio, bidirectional.
- Recalls scene information stored in the dimmers and switches.
- Configuration lock prevents unwanted tampering with programmed scenes.

Description

- Includes preprinted scene labels.
- Fits within standard wallbox.

- Compatible with Decorator wall plates.
- 5-year warranty.

PSWCH

■ Program and recall 5 house scenes, two sets of scenes.

PSWCR

■ Program and recall 5 room scenes, three sets of scenes.

Ratings

120V

120V

Color

Ivory

White

Black

Ivory

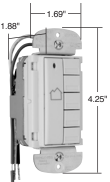
White

Black

Light Almond

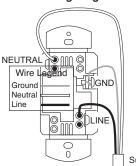
Light Almond



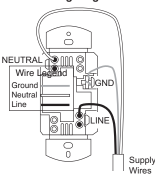


PSWCHLA





PSWCH/PSWCR Wiring Diagram



For LightSense™ complete lighting control system including remotes, masters, and wiring diagrams, see Pages N-4 - N-10.

Wall Mount Wireless Whole House Scene Master Controllers

RF Wireless House Scene Controllers

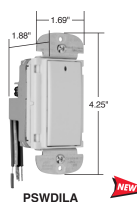
RF Wireless Room Scene Controllers

Wall Mount Wireless Room Scene Master Controllers

For more information about LightSense™ layout and programming, consult the Specification & Design Guide (part no. BR1579) and the Wireless Installation Guide (part no. FY1623).

□ legrand





PSWDULA

Decorator Devices LightSense™ RF Wireless Dimmers



Features

- No control wiring necessary.
- Topdog™ RF communication protocol; 900MHz radio, bidirectional.
- Large surface-mounted antenna ensures maximum broadcast coverage.
- Ability to recall last lighting level (preset).
- Stores room and house scenes.
- Support PANIC mode operation.
- Default fade rate (two seconds).
- Square law dimming curve.
- Soft start technology significantly extends lamp life by limiting inrush current.

- Power failure restore to last-used level.
- Compatible with Decorator wall plates.
- Patented overload and short circuit protection.
- Dimmers must be de-rated when ganged or when used with non-incandescent loads.
- 5-year warranty.

PSWDI

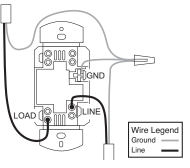
■ No neutral required.

PSWDU

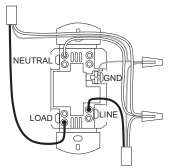
- Neutral required.
- Incandescent, MLV, ELV, and Advance MK 10 dimmable fluorescent ballasts.

Catalog Number	Description	Voltage	Min. Watt	Max. Watt	Load	Color	
Incandescent Wireless Dimmers							
PSWDII PSWDIW PSWDIBK PSWDILA	RF Wireless Multi-Location Dimmer	120V	60W	600W	Incandescent Only	lvory White Black Light Almond	
Universal Wireless Dimmers							
PSWDUI PSWDUW PSWDUBK PSWDULA	RF Wireless Universal Dimmer	120V	25W	600W	All	lvory White Black Light Almond	

PSWDI Wiring Diagram



PSWDU Wiring Diagram



Mounting dimmers in deep electrical boxes is recommended.

For de-rating chart, see Page N-10.

For LightSense™ complete lighting control system including remotes, masters, and wiring diagrams, see Pages N-4 – N-10.

For more information about LightSense™ layout and programming, consult the Specification & Design Guide (part no. BR1579) and the Wireless Installation Guide (part no. FY1623).

Decorator Devices LightSense™ RF Wireless Switches, Fan Speed Controls & Controllers

Pass & Seymour

□ legrand

Features

Catalog

Number

PSWSI

PSWSW

PSWSBK

PSWSLA

PSWCFI

PSWCFW

PSWCFBK

- No control wiring necessary.
- Topdog[™] RF communication protocol; 900MHz radio, bidirectional.
- Large surface-mounted antenna ensures maximum broadcast coverage.
- Stores room and house scenes.
- Neutral required.
- Power failure restore to last used level.

Description

RF Wireless

RF Wireless

Fan Speed

Control

Universal Switch

Universal Wireless Switches

- Patented overload and short circuit protection.
- Compatible with Decorator wall plates.
- 5-year warranty.

PSWS

■ Switches support PANIC mode operation.

PSWCF

Max. Watt

800W

■ Fan speed controls provide previous speed recall (preset).

Load

Lighting,

1.5A

1/8 hp motor

Color

Ivory

White

Black

Ivorv

White

Black

Light Almond

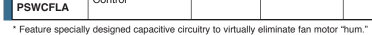
Light Almond



PSWSLA







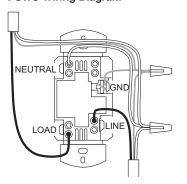
Wireless De-Hummer* Fan Speed Controls

Voltage

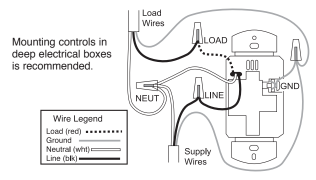
120V

120V

PSWS Wiring Diagram



PSWCF Wiring Diagram



1 69' 1.88" 4.25" 0

PSWCSLA

Features

NEV

- Can raise/lower grouped lighting level.
- Controls dimmers, switches, and fan speeds from multiple locations.

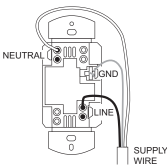
Catalog Number	Description	Voltage	Color
Multi-Loca	tion Wireless Controller Switches		
PSWCSI PSWCSW PSWCSBK PSWCSLA	RF Wireless Accessory Controller	120V	Ivory White Black Light Almond

For LightSense™ complete lighting control system including remotes, masters, and wiring diagrams, see Pages N-4 - N-10.

For more information about LightSense™ layout and programming, consult the Specification & Design Guide (part no. BR1579) and the Wireless Installation Guide (part no. FY1623).

All devices listed on this page conform to NEMA WD-1 and WD-6. cULus Listed.

PSWCS Wiring Diagram



LightSense™ Wireless Switches

L7 legrand

Decorator Devices LightSense™ Matching Wired Devices





PSHCFLA



PSHSILA

Features

- Dimmers must be de-rated when ganged or when used with non-incandescent loads.
- Compatible with Decorator wall plates.
- 5-year warranty.

PSHDI

■ No neutral required.

PSHDU

■ Neutral required.

	Catalog Number	Description	Voltage	Watt/Amp at 120V	Watt at 277V	Color
NEW	Incandesc	ent Dimmers				
	PSHDII PSHDIW PSHDIBK PSHDILA	Multi-Location Dimmer Incandescent Only	120V	600W	_	Ivory White Black Light Almond
NEW	Universal	Dimmers				
	PSHDUI PSHDUW PSHDUBK PSHDULA	Universal Dimmer Multi-Location Incandescent, MLV, ELV, and Advance MK 10 dimmable fluorescent ballasts	120V	600W	_	Ivory White Black Light Almond
NEW	Accessory	Controls				
	PSHCI PSHCW PSHCBK PSHCLA	Multi-Location Accessory Control	120/277V	N/A	_	Ivory White Black Light Almond
NEW	De-Humm	er* Fan Speed Controls	5			
	PSHCFI PSHCFBK PSHCFLA	De-Hummer Fan Speed Control	120V	1.5A		Ivory White Black Light Almond
NEW	Single Pol	e Switches				
	PSHS1I PSHS1W PSHS1BK PSHS1LA	Single Pole Switch	120/277	1500W 1/4HP	3000W	Ivory White Black Light Almond

^{*} Feature specially designed capacitive circuitry to virtually eliminate fan motor "hum."

De-Rate dimmers as follows:					
		MAXIMUM CAPACITY			
	Single Dimmer	Dimmer at end of multi-gang	Dimmer in middle of a multi-gang		
Incandescent / Quartz Halogen	600W	500W	400W		
Magnetic Low-Voltage	500W	400W	300W		
Electronic Low-Voltage	500W	400W	300W		
Cold Cathode / Neon	500W	400W	300W		
Fluorescent:					
– 2 Wire	500W	400W	300W		
 Compact Fluorescent 	500W	400W	300W		

For LightSense™ complete lighting control system including remotes, masters, and wiring diagrams, see Pages N-4 – N-10.

For more information about LightSense™ layout and programming, consult the Specification & Design Guide (part no. BR1579) and the Wireless Installation Guide (part no. FY1623).





Scene Director

Buttons glow when selected —

Pass & Seymour

la legrand



For everything people do at home, there's a combination of light sources and levels that will work best. P&S Scene Director Controls let homeowners capture these combinations (or scenes) — and recall them whenever they want at the touch of a button.



P&S Scene Director Master

No tools or plate removal necessary for programming with our exclusive, patentpending system. Set light levels with product fully installed.

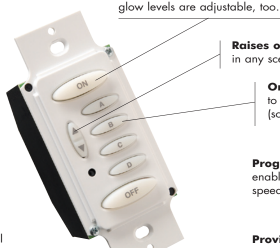
Easy to install, program, and operate for sophisticated scene control dimming.

Constant memory returns lights to previously selected level after power failure. No need to reset.

Controls up to 30 dimmers per Master, providing the ability to control even complex, multiroom scenes.

Available infrared remote (SCIR) provides mobile control flexibility.

Matching Fan Speed Control available.



Raises or lowers all lights in any scene simultaneously.

One-touch selection for up to five lighting environments (scenes) — plus full Off.

Programmable fade rates enable users to easily select the speed of fade-up and fade-down.

Provides powerful control via conventional wall-box wiring. Wires like a 3-way switch. Communication among devices requires just one additional conductor.

P&S Scene Director Dimmer

Works in conjunction with a P&S Scene Director Master.

Red LED glows when dimmer is OFF.

Green LEDs indicate light level selected and preset level.

Can be operated individually.



SCMC5WV

Touch pad raises or lowers individual light levels without affecting preset.

Unobtrusive set button for simple programming of preset scenes.

Sleek, ergonomic P&S Decorator style matches other Decorator devices.

Constant memory returns lights to previously selected level after power failure.

□ legrand

Decorator Devices Scene Director







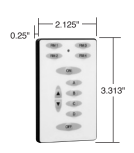
SC600LAV SCELV300LAV SCFB600LAV



SCMC5WV



SCRLAV



SCIR

Catalog Number	Description	Ratings	Color			
600W Incandescent Scene Director Control Dimmers						
SC600IV SC600WV SC600LAV	Preset, Controls 1 Load in a Scene	120V, 600 Watt	Ivory White Light Almond			
300VA Electronic Low-Voltage Scene Director Control Dimmers						
SCELV300IV SCELV300WV SCELV300LAV	Preset, Controls 1 Load in a Scene	120V, 300VA	Ivory White Light Almond			
600VA Fluoresc	ent Ballast Scene Director Co	ntrol Dimme	rs*			
SCFB600IV SCFB600WV SCFB600LAV	Preset, Controls 1 Load in a Scene	120V, 600VA	Ivory White Light Almond			
5 Scene Directo	r Master Controllers					
SCMC5IV SCMC5WV SCMC5LAV	5-Button Preset Scene Controller	120V	Ivory White Light Almond			
Remote Locatio	n Control					
SCRIV SCRWV SCRLAV	For Full Dimming or Fan Speed Control of 1 Load from Two or More Locations	120V	Ivory White Light Almond			
Accessories						
SCIR SCMCK	Infrared Hand-Held Remote Preprinted Inserts for Master Controller					
1.5A De-Humm	er** Fan Speed Controllers					
SCDH15IV SCDH15WV SCDH15LAV	Preset, Controls 1 Fan Load in a Scene	120V, 1.5A	Ivory White Light Almond			

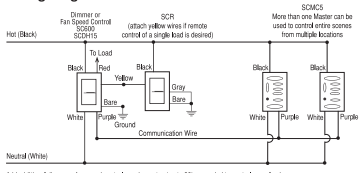
^{*}Use with Advance Mark X° dimmable fluorescent ballasts.

Note: All Dimmers on this page may be ganged without de-rating.

Wiring Diagram



SCDH15LAV



Add additional dimmers, fan speed controls, and remotes (up to 30) as needed to control more loads. Use same wiring practices as above.

^{**} Feature specially designed capacitive circuitry to virtually eliminate fan motor "hum."



Decorator Devices Leandro®

Pass & Seymour

□ legrand

Features

- Enables full dimming control from up to 30 locations using the matching remote dimmers.
- Constant memory returns lights to previous level after power failure.
- LED indicators keep you informed. Green LEDs indicate preset level and current light level. Red LED night light glows when load is OFF.
- Easy operation Tap up once for preset, twice for full ON. Tap down once for full OFF. Hold paddle Change light level without affecting preset. up to raise lights, down to lower.
- Sleek, ergonomic P&S Decorator style matches other Decorator devices.
- Unobtrusive preset selection button helps prevent accidental setting changes.
- Elegant fade ON and OFF extends bulb life. Easy on the eyes, too.
- Installs easily using the same wiring as conventional 3-way switches.

7117	LE
ENERGY	SAVER



D600MLAV **DFB600MLAV DLV600MLAV DRMLAV**



D1000MLAV



DDH15MLAV

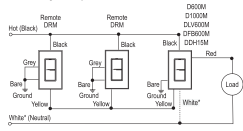
Catalog Number	Description	Ratings	Color			
600W Incandes	cent Preset Dimmers†					
D600MIV D600MWV D600MBKV D600MLAV	Preset, Single Pole and 3-Way	120V 600 Watt	lvory White Black Light Almond			
1000W Incande	escent Preset Dimmers†					
D1000MIV D1000MWV D1000MLAV	Preset, Single Pole and 3-Way	120V 1000 Watt	Ivory White Light Almond			
600VA Low-Voltage Preset Dimmers*†						
DLV600MIV DLV600MWV DLV600MLAV	Preset, Single Pole and 3-Way	120V 600VA	Ivory White Light Almond			
600VA Fluoresc	ent Ballast Preset Dimmers**	+				
DFB600MIV DFB600MWV DFB600MLAV	Preset, Single Pole and 3-Way	120V 600VA	Ivory White Light Almond			
Remote Dimme	rs†					
DRMIV DRMWV DRMBKV DRMLAV	Full Dimming or Fan Speed Control from Two or More Locations	120V	Ivory White Black Light Almond			
1.5A De-Humm	1.5A De-Hummer ⁺⁺ Fan Controls					
DDH15MIV DDH15MWV DDH15MLAV	Preset, Single Pole, 3-Speed	120V 1.5A	lvory White Light Almond			

- Use with MR16s with magnetic transformers, neon, cold cathode, general inductive loads.
- ** Use with Advance Mark X® dimmable fluorescent ballasts.
- All dimmers and fan controls can be dimmed from more than one location when used with DRM remotes. Uses standard 3-way wiring. See wiring diagram.
- †† Feature specially designed capacitive circuitry to virtually eliminate fan motor "hum."

Wiring Diagrams				
Single Pole	D600M			
J	D1000M			
	DLV600M			
	₽DFB600M			
Ye ll ow	DDH15M	Red		
Hot (Black) Black Office of the state of th	White*	Load		

* Neutral required on DLV, DFB and DDH models. (No common neutral on dimmed circuits.)

Full Dimming & Fan Speed Control from Two or More Locations



^{*} Neutral required on DLV, DFB and DDH models. (No common neutral on dimmed circuits.)

Can be used with up to 30 dimmers, fan speed controls, and remotes.

Max. Load	Fins Removed		
Rating	One Side Two Side		
De-Rating Chart			
600W/VA	No De-Ratir	ng Required	
1000W	800W	600W	

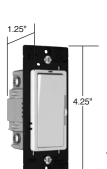
All devices listed on this page conform to NEMA WD-1 and WD-6. UL Listed and CSA Certified.

la legrand

Decorator Devices Harmony™ Dimmers & **Fan Speed Controls**







D703PW

Features

- Convenient operation combines ON/OFF Decorator switch with separate slider for dimming control.
- Green LED glows when OFF to make dimmer easy to find in the dark.
- Constant memory returns lights to previous level after a power failure.
- Sleek, ergonomic P&S Decorator style matches other Decorator devices.
- Higher ratings.

- Single pole and 3-way operation.
- Works with standard 3-way switches and
- Screw-pressure-plate backwire terminals save time, space and money.

120V, 1100VA

Brown

Black

Light Almond

D703P, DLV703P, DDH16P

- No de-rating.
- No fins to break.



D1103PLA





DLV1103P

DLV1103PBK





DDH16PLA

4.25"

Catalog Number	Description	Ratings	Color		
Incandescent	Incandescent Single Pole/3-Way Dimmers*				
D703PI D703PW D703P D703PBK D703PLA	Incandescent Single Pole and 3-Way	120V, 700W	Ivory White Brown Black Light Almond		
D1103PI D1103PW D1103P D1103PBK D1103PLA	Incandescent Single Pole and 3-Way	120V, 1100W	Ivory Ivory Brown Black Light Almond		
Magnetic Lov	w-Voltage Single Pole/3-Way Dim	mers			
DLV703PI DLV703PW DLV703P DLV703PBK DLV703PLA	Magnetic Low Voltage Single Pole and 3-Way	120V, 700VA	Ivory White Brown Black Light Almond		
DLV1103PI DLV1103PW			lvory White		

Fluorescent Single Pole/3-Way Dimmers**

DFB8PI DFB8PW DFB8P DFB8PBK DFB8PLA	Two Wire Fluorescent Single Pole and 3-Way	120V, 8A	Ivory White Brown Black Light Almond
---	--	----------	--

Magnetic Low Voltage Single Pole and 3-Way

De-Hummer† Fan Speed Controls

DDH16PI DDH16PW DDH16P DDH16PBK DDH16PLA	De-Hummer Fan Speed Control	120V, 1.6A	Ivory White Brown Black Light Almond

- Available in visionPak™ packaging, add "V" to Catalog Number. Example: D703PLAV.
- ** For use with Advance MK10 dimming ballasts. See instruction sheet for complete list of compatible ballasts.
- † Feature specially designed capacitive circuitry to virtually eliminate fan motor "hum."

De-Rating Chart for Harmony Dimmers							
Catalog	Maximum	Multi-Gang	De-Rating	Catalog	Maximum	Multi-Gang	De-Rating
Number	Load	2 Gang	3 Gang	Number	Load	2 Gang	3 Gang
D703P	700W	700W	700W	DLV1103P	1100VA	950VA	700VA
D1103P	1100W	1100W	800W	DFB8P	8A	8A	6.5A
DLV703P	700VA	700VA	650VA	DDH16	1.6A	1.6A	1.6A



Decorator Devices LS Series Dimmers

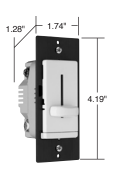
Pass & Seymour

L7 legrand

Features

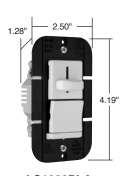
- Ergonomic design and solid, quality feel combine for smooth, easy operation and precise control.
- Electromagnetic and radio-frequency interference protection built in.
- Sleek, sculpted contemporary design. No dirtcatching crevices.
- Tough, impact-resistant thermoplastic housing makes it a perfect choice for new home construction. Matching, unbreakable TradeMaster® wall plate available for all models.
- Preset ON/OFF switch automatically returns controlled lights to preset level without readjusting dimmer setting.
- Exclusive, screw-pressure-plate back wire terminals save time, space and money. Designed for 12 and 14 gauge wire, stranded or solid. No-wire-lead design eliminates wire nuts.
- Superior heat management.
- No de-rating on 600W units.
- Patented Snap-In Light Module (sold separately) transforms the dimmer into an illuminated dimmer. See Page E-58 for information.





LS600LA





LS1000PLA

Catalog N	lumber			
Single Pole	Three-Way	Description	Ratings	Color
600W Incande	escent Slide D	immers*		
LS600I LS600W -LS600 -LS600BK LS600LA		Non-Preset	120V, 600W max.	Ivory White Brown Black Light Almond
LS600PI LS600PW -LS600P -LS600PBK LS600PLA	LS603PI LS603PW LS603P LS603PBK LS603PLA	Preset	120V, 600W max.	lvory White Brown Black Light Almond
1000W Incand	lescent Slide	Dimmers*		
LS1000I LS1000W -LS1000 -LS1000BK LS1000LA		Non-Preset	120V, 1000W max.	Ivory White Brown Black Light Almond
LS1000PI LS1000PW -LS1000P -LS1000PBK LS1000PLA	LS1003PI LS1003PW LS1003P LS1003PBK LS1003PLA	Preset	120V, 1000W max.	lvory White Brown Black Light Almond
600VA Magne	tic Low-Volta	ge Slide Dimme	ers**	
LSLV600I LSLV600W -LSLV600 -LSLV600BK LSLV600LA		Non-Preset	120V, 600VA max.	lvory White Brown Black Light Almond
LSLV600PI LSLV600PW -LSLV600P -LSLV600PBK	LSLV603PI LSLV603PW LSLV603P LSLV603PBK	Preset	120V, 600VA max.	Ivory White Brown Black

^{*}Available in VisionPak™ packaging, add "V" to Catalog Number. Example: LS600IV.

LSLV603PLA

LSLV600PLA

For wiring diagrams, see Page U-24.

Max. Load Rating	Fins Removed		
	One Side	Two Side	
De-Rating Chart			
LS600, LS603	No De-Ratir	ng Required	
LS1000P, LS1003P	900W	750W	
LS1000	850W	700W	

Light Almond

^{**}Available in boxed packaging only.

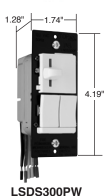
L7 legrand

Decorator Devices LS Series Dimmers

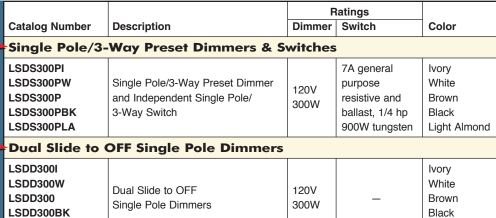


Light Almond





	Ca
NEW	Si
	LS
	LS
	LS





Catalog	Maximum	Multi-Gan	De-Rating	
Number	Load	2 Gang	3 Gang	
De-Rating Chart				
LSDS300	300W	300W	300W	
LSDD300	300W	300W	300W	

For wiring diagrams, see Page U-24.

Features

LSDD300LA

- No tool needed, module snaps-in.
- Lights when OFF.
- Uses energy-efficient 1/4 watt LED light.
- LED light will not generate heat and will last on average 47 years.



TM8LMCC

Catalog Number	Rating A. VAC	Color
Snap-In Light Module		
TM8LMCC	15 120/125	Clear

	Catalog Number	Description	Color		
	Accessories for LS Series				
NEW NEW	LRKIV LRKWV -LRKV -LRKBKV LRKLAV	Replacement Knobs for Decorator Dual Slides	lvory White Brown Black Light Almond		
NEW NEW	LLRKIV LLRKWV -LLRKV -LLRKBKV LLRKLAV	Large Replacement Knobs for Decorator Single Slides	lvory White Brown Black Light Almond		



Decorator Devices LS Series Fan Speed Controls

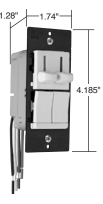
Pass & Seymour

la legrand

TITLE 24







LSDC163PLAV

Features

- Tough impact-resistant thermoplastic housing.
- Power-failure memory.
- Superior heat management: no time wasting break off tabs.
- Exclusive, screw-pressure-plate back wire terminals eliminates wire nuts.
- Can be used with patented Snap-In Light Module (sold separately).

Catalog Number	Description	Ratings	Color
Decorator Slide	Fan Speed Controls*		
LSSC5I LSSC5W -LSSC5 -LSSC5BK LSSC5LA	Non-Preset, Single Pole, Adjustable Trim	5A	lvory White Brown Black Light Almond
LSSC5PI LSSC5PW -LSSC5P -LSSC5PBK LSSC5PLA	Preset, Single Pole, Adjustable Trim	5A	Ivory White Brown Black Light Almond
Decorator Slide	De-Hummer Controls**		
LSDH16IV LSDH16WV LSDH16V -LSDH16BKV LSDH16LAV	Non-Preset, 4-Speed Fan Control	1.6A	lvory White Brown Black Light Almond
Dual Control D	ecorator Slides**		
LSDC16IV LSDC16WV -LSDC16V -LSDC16BKV LSDC16LAV	Non-Preset, 3-Speed De-Hummer Fan Control with Single Pole Dimmer	1.6A/300W	Ivory White Brown Black Light Almond
LSDC163PIV LSDC163PWV LSDC163PV LSDC163PBKV LSDC163PLAV	Preset, Single Pole/3-Way 3-Speed De-Hummer Fan Control with Single Pole/3-Way Dimmer	1.6A/300W	lvory White Brown Black Light Almond
LSDV25IV LSDV25WV LSDV25V -LSDV25BKV LSDV25LAV	Non-Preset, Variable Speed Fan Control With Single Pole Dimmer	2.5A/300W	lvory White Brown Black Light Almond

 $^{^\}star \, \text{Available}$ in VisionPak $^{\tau M}$ packaging, add "V" to Catalog Number. Example: LSSC5IV.

Feature specially designed capacitive circuitry to virtually eliminate fan motor "hum."

For wiring diagrams, see Page U-24.

^{**}Available in VisionPak™ only.

L7 legrand

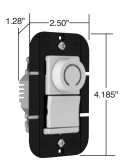
Decorator Devices Decorator Rotary DR Series







DR703PLAV



DR1103PWV



Illuminated knob indicates light level.

Features

- A new style that matches P&S Decorator Combination devices.
- Accepts Snap-In Light Module (sold separately) to convert decorator rotary devices into illuminated-type in moments; makes devices easy to find in the dark. See Page N-20.
- Screw-pressure-plate backwiring speeds installation and ensures solid, high-quality electrical connections. Also supports traditional, wire-loop side wiring.
- Heavy-gauge black anodized aluminum strap provides superior heat management and structural strength for mounting against wall surfaces.
- Slim design leaves more room in the box and makes installation faster and easier.
- Higher ratings of 700 and 1100 watts.
- No de-rating of 700 watt devices.
- Single pole and 3-way in same device.

	<u> </u>	I	T				
Catalog Number	Description	Ratings	Color				
Incandescen	Incandescent Preset Dimmers						
DR703PIV DR703PWV DR703PV DR703PBKV DR703PLAV	Single Pole/3-Way Dimmer with Pilot Light	120V, 700W	Ivory White Brown Black Light Almond				
DR1103PIV DR1103PWV DR1103PV DR1103PBKV DR1103PLAV	Single Pole/3-Way Dimmer with Pilot Light	120V, 1100W	lvory White Brown Black Light Almond				
Magnetic Lo	w-Voltage Dimmers						
DRLV703PIV DRLV703PWV DRLV703PV DRLV703PBKV DRLV703PLAV	Single Pole/3-Way Dimmer with Pilot Light	120V, 700VA	Ivory White Brown Black Light Almond				
DRLV1103PIV DRLV1103PWV DRLV1103PV DRLV1103PBKV DRLV1103PLAV	Single Pole/3-Way Dimmer with Pilot Light	120V, 1100VA	Ivory White Brown Black Light Almond				
Continuously	Variable Preset Fan Speed Cont	rols					
DRSC53PIV DRSC53PWV DRSC53PV DRSC53PBKV DRSC53PLAV	Single Pole/3-Way Fan Speed Control	120V, 5A	Ivory White Brown Black Light Almond				
3-Speed De-	Hummer* Preset Fan Speed Cont	trols					
DRDH163PIV DRDH163PWV DRDH163PV DRDH163PBKV DRDH163PLAV	Single Pole/3-Way Fan Speed Control with back-lit speed indication	120V, 1.6A	Ivory White Brown Black Light Almond				
Available in VisionPal	Available in VisionPak™ only.						

^{*} Feature specially designed capacitive circuitry to virtually eliminate fan motor "hum."

De-Rating Chart for DR Series					
Catalog Maximum Multi-Gang De-Ratir			g De-Rating		
Number	Load	2 Gang	3 Gang		
DR703	No De-Rating Required				
DR1103	1100W	750W			



Decorator Devices Wide Slide Series

Pass & Seymour

L7 legrand

Full-On Bypass

When the dimmer is placed in the full-On position, the dimming circuitry is bypassed by latching contacts. This feature allows for 100% lighting output and extends dimmer life by eliminating heat build-up.

Features

- Maximum ratings are for continuous full load.
- Many 1000W models fit standard Decorator plates.
- RFI suppression built in.
- Full-On bypass.

- Preset "ON/OFF" switch automatically returns controlled lights to preset level without readjusting dimmer setting.
- 600W maximum rated dimmers can be ganged without de-rating.

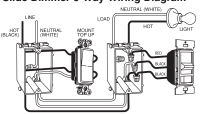
Catalog Number				
Single Pole	Single Pole Three-Way		Ratings	Color
600W Incar	ndescent Spec	ification Grade	Slide Dimmer	5
90680I* 90680W* 90680GRY 90680LA*	680W* 90683W* 680GRY 90683GRY		120V 600W max.	lvory White Gray Light Almond
90681I* 90681W* 90681GRY 90681LA*		Non-Preset	120V 600W max.	lvory White Gray Light Almond
1000W Inco	andescent Spe	cification Grad	e Slide Dimme	rs
91180I 91180W 91180GRY 91180LA	91183I 91183W 91183GRY 91183LA	Preset	120V 1000W max.	lvory White Gray Light Almond
91181I 91181W 91181LA		Non-Preset	120V 1000W max.	lvory White Light Almond

^{*} Available in VisionPak™ packaging, add "V" to Catalog Number. Example: 90680IV.

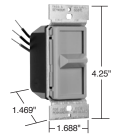
Max. Load	Fins Removed				
Rating	One Side	Two Side			
De-Rating Chart					

Note: Each side removed reduces plate size by 3/8".

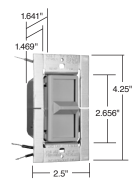
Slide Dimmer 3-Way Wiring Diagram







№ 90680 **№** 90683 **№** 90681

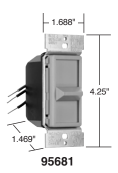


□ 91180 □ 91183 □ 91181

P = Preset N = Non-Preset

la legrand







94580
 94581



94084

P = Preset N = Non-Preset

Decorator Devices Wide Slide Series



Full-ON Bypass

When the dimmer or control is placed in the full-ON position, the dimming or speed control circuitry is bypassed by latching contacts. This feature allows for 100% motor output and extends dimmer or speed control's life by eliminating heat build-up.

Field Adjustable Trim

This feature allows the user to set the minimum speed level desired and helps prevent damage to motor due to stalling. Models without field adjustable trims feature factory settings for minimum anti-stall levels.

Features	
■ Maximum rating for full continuous load.	■ Compatible with Decorator wall plates.
■ Full-ON bypass.	■ RFI suppression built-in.
■ 600VA dimmers may be ganged without de-rating.	

Catalog Number	Description	Ratings	Color		
Magnetic Low-Voltage* Specification Grade Slide Dimmers					
95681I 95681W 95681LA	Non-Preset/Full-ON Bypass, MLV	120V 600VA max.	Ivory White Light Almond		

^{*} For use with magnetic transformer supplied incandescent low-voltage lighting

Max. Load	Fins Removed				
Rating	One Side	Two Side			
De-Rating Chart					
1000VA	800VA	700VA			

Features

- Full range speed control.
- Compatible with Decorator wall plates.
- 100% tested for symmetry for extended fan life.
- Ground lead provided.
- Ferrite bar coil choke for excellent RFI suppression.

Catalog Number	Description	Ratings	Color		
5A Max. Slide Fan Speed Controls					
94580I 94580W	Preset, Full-ON Bypass, Adjustable Trim May Be Ganged Without De-Rating	120V 5A max.	lvory White		
94581I* 94581W* 94581LAV**	Non-Preset, Full-ON Bypass, Adjustable Trim, May Be Ganged Without De-Rating	120V 5A max.	Ivory White Light Almond		

^{*} Available in VisionPak™ packaging, add "V" to Catalog Number. Example: 94581IV.

No-Noise De-Hummers

Since the development of variable fan speed controls, many fans have made an annoying humming noise when their speed was reduced. Through the use of specially designed capacitive circuitry, these units can control fans at 3 or 4-speed levels in slide, rotary, and dual styles with virtually no fan motor noise.

Catalog Number	Description	Ratings	Color		
1.5A Max. No-Noise De-Hummer Specification Grade Fan Speed Controls – RFI Protected					
94084I* 94084W* 94084GRY 94084LA*	3-Speed, Single Pole	120V 1.5A max.	Ivory White Gray Light Almond		

^{*} Available in VisionPak™ packaging, add "V" to Catalog Number. Example: 94084LAV.

^{**}Available in VisionPak™ only.





Decorator Devices Titan™ Series

Pass & Seymour

la legrand



A complete solution for easy, economical multi-gang installations.

The P&S Titan™ Series have key features designed to increase installer productivity. Each comes with all the screwless wall plate components necessary for single gang or multi-gang installations. No need to order any additional components such as long-lead time custom wall plates to finish the job. Complete the installation with everything right out of the box, increasing productivity by finishing up in one visit instead of several.

Included screwless wall plate components make it easy to assemble a custom multi-gang wall plate in any configuration — saving money and time. **Power-failure memory** retains presets through power outages.

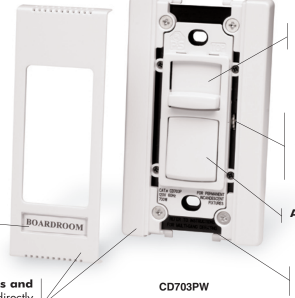
Widest choice of amperage ratings with minimal or no de-rating for faster job planning.

Preset models feature large ON/OFF button and single pole/three-way functionality.

High-reliability design with built-in surge and static protection plus oversize output devices to stand up to abuse.

Exclusive labeling system has a built-in label holder enabling instant circuit identification; looks clean and professional.

> Included end-caps and spacers screw directly to heat sinks; center plate snaps easily on and off.



Enclosed slider helps prevent dust and dirt contamination.

Exclusive adjustable limit control in incandescent dimmers saves energy and extends bulb life — reduces maximum output by up to 10 percent.

Air-gap switch

Improved heat management enables superior load ratings.





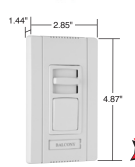
Adaptor kit enables matching installation of standard P&S Decorator Devices – outlets, switches, GFCIs and more.

□ legrand

Decorator Devices Titan™ Series Incandescent Dimmers







Features

- Field configurable wall plate system.
- Labeling system.
- Adjustable top end output voltage.
- Shipped with protective film.
- Rugged construction.
- Superior ratings with a minimum of de-rating when ganged.
- Simple to plan the rough-in.

- Available in single pole slide-to-OFF and single pole/3-way preset models.
- Attractive European styling.
- Eye-catching packaging.
- Exclusive adaptor kit to install other Decorator opening devices under the Titan[™] wall plate system. (See Page E-65.)
- Blank center plate included.

CD703PW Narrow



CD1100W Narrow



CD1603PW Wide



Wide

Catalog Number	Description	Ratings	Narrow or Wide	Color
Incandescent				
CD700I CD700W CD700 CD700GRY CD700BK CD700LA	Single Pole, Slide-to-OFF	120V, 700W	Narrow	lvory White Brown Gray Black Light Almond
CD703PI CD703PW CD703P CD703PGRY CD703PBK CD703PLA	Single Pole/3-Way, Preset	120V, 700W	Narrow	lvory White Brown Gray Black Light Almond
CD1100I CD1100W CD1100 CD1100GRY CD1100BK CD1100LA	Single Pole, Slide-to-OFF	120V, 1100W	Narrow	lvory White Brown Gray Black Light Almond
CD1103PI CD1103PW CD1103P CD1103PGRY CD1103PBK CD1103PLA	Single Pole/3-Way, Preset	120V, 1100W	Narrow	Ivory White Brown Gray Black Light Almond
CD1600I CD1600W CD1600 CD1600GRY CD1600BK CD1600LA	Single Pole, Slide-to-OFF	120V, 1600W	Wide	lvory White Brown Gray Black Light Almond
CD1603PI CD1603PW CD1603P CD1603PGRY CD1603PBK CD1603PLA	Single Pole/3-Way, Preset	120V, 1600W	Wide	lvory White Brown Gray Black Light Almond
CD2000I CD2000W CD2000 CD2000GRY CD2000BK CD2000LA	Single Pole, Slide-to-OFF	120V, 2000W	Wide	lvory White Brown Gray Black Light Almond
CD2003PI CD2003PW CD2003P CD2003PGRY CD2003PBK CD2003PLA	Single Pole/3-Way, Preset	120V, 2000W	Wide	lvory White Brown Gray Black Light Almond

For technical specifications, de-rating, and rough-in box charts, see Pages U-134 and U-135.



Decorator Devices Titan™ Series Magnetic **Low-Voltage Dimmers & Adaptor Kit**

Features

Catalog

Number

CDADAPTORKITLA

- Field configurable wall plate system.
- Labeling system.
- Adjustable low end output voltage.
- Shipped with protective film.
- Rugged construction.
- Superior ratings with a minimum of de-rating when ganged.

Description

■ Simple to plan the rough-in.

Magnetic Low-Voltage

- Available in single pole slide-to-OFF and single pole/3-way preset models.
- Attractive European styling.
- Eye-catching packaging.
- Exclusive adaptor kit to install other Decorator opening devices under the Titan™ wall plate

Narrow

or Wide

Color

Light Almond

■ Blank center plate included.

Ratings



Pass & Seymour

□ legrand



CDLV700W **Narrow**





CDADAPTORKITW

Adaptor kit enables matching installation of standard P&S Decorator Devices - outlets, switches, GFCIs and more. See Page E-63.



	CDLV700I CDLV700W CDLV700 CDLV700GRY CDLV700BK CDLV700LA	Single Pole, Slide-to-OFF	120V, 700W	Narrow	lvory White Brown Gray Black Light Almond
	CDLV703PI CDLV703PW CDLV703P CDLV703PGRY CDLV703PBK CDLV703PLA	Single Pole/3-Way, Preset	120V, 700W	Narrow	Ivory White Brown Gray Black Light Almond
	CDLV1100I CDLV1100W CDLV1100 CDLV1100GRY CDLV1100BK CDLV1100LA	Single Pole, Slide-to-OFF	120V, 1100W	Narrow	lvory White Brown Gray Black Light Almond
	CDLV1103PI CDLV1103PW CDLV1103P CDLV1103PGRY CDLV1103PBK CDLV1103PLA	Single Pole/3-Way, Preset	120V, 1100W	Narrow	Ivory White Brown Gray Black Light Almond
	CDLV1600I CDLV1600W CDLV1600 CDLV1600GRY CDLV1600BK CDLV1600LA	Single Pole, Slide-to-OFF	120V, 1600W	Wide	lvory White Brown Gray Black Light Almond
	CDLV1603PI CDLV1603PW CDLV1603P CDLV1603PGRY CDLV1603PBK CDLV1603PLA	Single Pole/3-Way, Preset	120V, 1600W	Wide	Ivory White Brown Gray Black Light Almond
N	Adaptor Kit				
	CDADAPTORKITI CDADAPTORKITW CDADAPTORKIT CDADAPTORKITGRY CDADAPTORKITBK	Decorator Device Adaptor Kit		Narrow	Ivory White Brown Gray Black

For technical specifications, de-rating, and rough-in box charts, see Pages U-134 and U-135.

L7 legrand

Decorator Devices Titan™ Series Fluorescent 2 Wire Dimmers







CDFB5W Narrow

Features ■ For use with 2 wire 120V and 277V fluorescent

- dimming ballasts.

 Field configurable wall plate system.
- Labeling system.
- Adjustable low end output voltage.
- Shipped with protective film.
- Rugged construction.
- Superior ratings with a minimum of de rating when ganged.
- Simple to plan the rough-in.
- Available in single pole slide-to-OFF and single pole/3-way preset models.
- Attractive European styling.
- Eye-catching packaging.
- Exclusive adaptor kit to install other Decorator opening devices under the Titan[™] wall plate system. (See Page E-65.)
- Blank center plate included.

Catalog Number Description		Ratings	Narrow or Wide	Color		
Fluorescent						
CDFB5I CDFB5W CDFB5 CDFB5GRY CDFB5BK CDFB5LA	2 Wire, Electronic, Single Pole, Slide-to-OFF	5A, 120V	Narrow	lvory White Brown Gray Black Light Almond		
CDFB8I CDFB8W CDFB8 CDFB8GRY CDFB8BK CDFB8LA	2 Wire, Electronic, Single Pole, Slide-to-OFF	8A, 120V	Narrow	Ivory White Brown Gray Black Light Almond		
CDFB10I CDFB10W CDFB10 CDFB10GRY CDFB10BK CDFB10LA	2 Wire, Electronic, Single Pole, Slide-to-OFF	10A, 120V	Wide	Ivory White Brown Gray Black Light Almond		
CDFB16I CDFB16W CDFB16 CDFB16GRY CDFB16BK CDFB16LA	2 Wire, Electronic, Single Pole, Slide-to-OFF	16A, 120V	Wide	Ivory White Brown Gray Black Light Almond		
CDFB7277I CDFB7277W CDFB7277 CDFB7277GRY CDFB7277BK CDFB7277LA	2 Wire, Electronic, Single Pole, Slide-to-OFF	7A, 277V	Wide	lvory White Brown Gray Black Light Almond		
CDFB10277I CDFB10277W CDFB10277 CDFB10277GRY CDFB10277BK CDFB10277LA	2 Wire, Electronic, Single Pole, Slide-to-OFF	10A, 277V	Wide	lvory White Brown Gray Black Light Almond		

For technical specifications, de-rating, rough-in box charts, and complete list of compatible ballasts, see Pages U-136 and U-137.



Decorator Devices Titan™ Series Fluorescent 2 Wire Dimmers

Pass & Seymour

□ legrand









CDFB53PW



Features

- For use with 2 wire 120V and 277V fluorescent dimming ballasts.
- Field configurable wall plate system.
- Labeling system.
- Adjustable low end output voltage.
- Shipped with protective film.
- Rugged construction.
- Superior ratings with a minimum of de-rating when ganged.
- Simple to plan the rough-in.
- Available in single pole slide-to-OFF and single pole/3-way preset models.
- Attractive European styling.
- Eye-catching packaging.
- Exclusive adaptor kit to install other Decorator opening devices under the Titan™ wall plate system. (See Page E-65.)
- Blank center plate included.



	Catalog Number Description		Ratings	Narrow or Wide	Color
	Fluorescent				
	CDFB53PI CDFB53PW CDFB53P CDFB53PGRY CDFB53PBK CDFB53PLA	2 Wire, Electronic, Single Pole/3-Way, Preset	5A, 120V	Narrow	Ivory White Brown Gray Black Light Almond
	CDFB83PI CDFB83PW CDFB83P CDFB83PGRY CDFB83PBK CDFB83PLA	2 Wire, Electronic, Single Pole/3-Way, Preset	8A, 120V	Narrow	Ivory White Brown Gray Black Light Almond
	CDFB103PI CDFB103PW CDFB103P CDFB103PGRY CDFB103PBK CDFB103PLA	2 Wire, Electronic, Single Pole/3-Way, Preset	10A, 120V	Wide	lvory White Brown Gray Black Light Almond
	CDFB163PI CDFB163PW CDFB163P CDFB163PGRY CDFB163PBK CDFB163PLA	2 Wire, Electronic, Single Pole/3-Way, Preset	16A, 120V	Wide	lvory White Brown Gray Black Light Almond
	CDFB73P277I CDFB73P277W CDFB73P277 CDFB73P277GRY CDFB73P277BK CDFB73P277LA	2 Wire, Electronic, Single Pole/3-Way, Preset	7A, 277V	Wide	lvory White Brown Gray Black Light Almond
	CDFB103P277I CDFB103P277W CDFB103P277 CDFB103P277GRY CDFB103P277BK CDFB103P277LA	2 Wire, Electronic, Single Pole/3-Way, Preset	10A, 277V	Wide	lvory White Brown Gray Black Light Almond

For technical specifications, de-rating, rough-in box charts, and complete list of compatible ballasts, see Pages U-136 and U-137.

L7 legrand

Decorator Devices Titan™ Series Fluorescent 3 Wire Dimmers







CD3FB163PW Narrow

Features

- For use with 3 wire 120V and 277V fluorescent dimming ballasts.
- Field configurable wall plate system.
- Labeling system.
- Adjustable low end output voltage.
- Shipped with protective film.
- Rugged construction.
- Superior ratings with a minimum of de-rating when ganged.
- Simple to plan the rough-in.
- Available in single pole slide-to-OFF and single pole/3-way preset models.
- Attractive European styling.
- Eye-catching packaging.
- Exclusive adaptor kit to install other Decorator opening devices under the Titan[™] wall plate system. (See Page E-65.)
- Blank center plate included.

Catalog Number	Description	Ratings	Narrow or Wide	Color
Fluorescent				
CD3FB16I CD3FB16W CD3FB16 CD3FB16GRY CD3FB16BK CD3FB16LA	3 Wire Electronic, Single Pole, Slide-to-OFF	120V, 16A	Narrow	lvory White Brown Gray Black Light Almond
CD3FB163PI CD3FB163PW CD3FB163P CD3FB163PGRY CD3FB163PBK CD3FB163PLA	3 Wire Electronic, Single Pole/3-Way, Preset	120V, 16A	Narrow	lvory White Brown Gray Black Light Almond
CD3FB10277I CD3FB10277W CD3FB10277 CD3FB10277GRY CD3FB10277BK CD3FB10277LA	3 Wire Electronic, Single Pole, Slide-to-OFF	277V, 10A	Narrow	lvory White Brown Gray Black Light Almond
CD3FB103P277I CD3FB103P277W CD3FB103P277 CD3FB103P277GRY CD3FB103P277BK CD3FB103P277LA	D3FB103P277I D3FB103P277W D3FB103P277 D3FB103P277GRY D3FB103P277BK 3 Wire Electronic, Single Pole/3-Way, Preset		Narrow	lvory White Brown Gray Black Light Almond

Available Winter 2008.

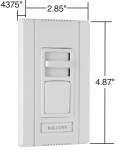


Decorator Devices Titan™ Series Fluorescent 4 Wire Dimmers

Pass & Seymour

L7 legrand

TITLE 24 ENERGY SAVER



CD4FB73P120277W Narrow

Features

- For use with 0-10V, 4 wire, 120V and 277V fluorescent dimming ballasts.
- Field configurable wall plate system.
- Labeling system.
- Adjustable low end output voltage.
- Shipped with protective film.
- Rugged construction.
- Superior ratings with a minimum of de-rating when ganged.
- Must be used with power pack.

- Simple to plan the rough-in.
- Available in single pole slide-to-OFF and single pole/3-way preset models.
- Attractive European styling.
- Eye-catching packaging.
- Exclusive adaptor kit to install other Decorator opening devices under the Titan[™] wall plate system. (See Page E-65.)
- Blank center plate included.



	Catalog Number	Description	Ratings	Narrow or Wide	Color
	Fluorescent				
	CD4FB7120277I CD4FB7120277W CD4FB7120277 CD4FB7120277GRY CD4FB7120277BK CD4FB7120277LA	Single Pole, Slide-to-OFF	120/277V, 7A	Narrow	lvory White Brown Gray Black Light Almond
	CD4FB73P120277I CD4FB73P120277W CD4FB73P120277 CD4FB73P120277GRY CD4FB73P120277BK CD4FB73P120277LA	Single Pole/3-Way, Preset	120/277V, 7A	Narrow	lvory White Brown Gray Black Light Almond
	PWP2120	Power pack for switching load up to 20A	120V	_	
		Power pack for switching load up to 20A	277V	_	

Available Spring 2009.

L7 legrand

Decorator Devices P&S Signature™ Devices & Wall Plates Product Selection & Installation

Product Selection Process

- **Identify device**, see Pages E-71 through E-75.
- **Select wall plate shape** straight, curved or molding, see Pages E-76 and E-77.
- **Select base wall plate color** (match device) White, Light Almond or Black.
- **Select end cap trim color or finish** 11 different colors and finishes to choose from:

Aged Bronze, Aged Copper, Black, Brushed Brass, Brushed Nickel, Green Tea, Light Almond, Regatta Blue, Stainless Steel, Summerfield Yellow, or White.

Device Installation

- Wire the same as standard P&S devices and have the same great features, quality, and reliability.
- Decorator insert available to convert a toggle switch to Decorator, see Page E-75.

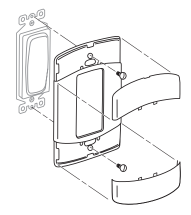
Wall Plate Features

- Screwless wall plates with no sub-plates.
- Modular "end cap" design hides screws.
- 45 different styles (available in one through four gang = 180 Total SKUs).
- Five distinct shapes with straight or curved end cap trims and moldings crown, beaded, and dentil.
- 11 end cap trim colors and finishes available including vivid colors and metallics or monochromatic.

Wall Plate Installation & Removal

- Screwless with no sub-plate required.
- End caps snap on without tools.
- Use a small screwdriver to remove.





Decorator Devices P&S Signature™ Decorator Switches

15A, 120/277VAC

Pass & Seymour

□ legrand

Features

- Stylish rounded corners match Signature wall plates and devices.
- Designer-style satin-finish rocker.
- High-impact resistant thermoplastic construction.
- External screw-pressure-plate back and side wired. Accepts #12 and #14 AWG.
- Push wire #14 AWG.

- Narrow back body leaves more room for wires in the box.
- Extra-long, through-body strap eliminates floating installations and imperfect applications.
- Smooth, quiet paddle action.
- Easy-access green hex head ground screw.
- Tri-drive ground, terminal and mounting screws.





STM870LASLCC10

			3rd Party Complia
Catalog Number	Rating A. VAC	Color	c UL us
		Color	
Single Pole Decora	tor Switches		
STM870WCC10	15 120/277	White	•
STM870BKCC10	15 120/277	Black	•
STM870LACC10	15 120/277	Light Almond	•
Single Pole Illumin	ated Decorator Sv	vitches	
STM870WSLCC10	15 120/277	White	•
STM870BKSLCC10	15 120/277	Black	•
STM870LASLCC10	15 120/277	Light Almond	•
3-Way Decorator S	witches	1	
STM873WCC10	15 120/277	White	•
STM873BKCC10	15 120/277	Black	•
STM873LACC10	15 120/277	Light Almond	•
3-Way Illuminated	Decorator Switch	es	
STM873WSLCC10	15 120/277	White	•
STM873BKSLCC10	15 120/277	Black	•
STM873LASLCC10	15 120/277	Light Almond	•
4-Way Decorator S	witches		
STM874WCC10	15 120/277	White	•
STM874BKCC10	15 120/277	Black	•
STM874LACC10	15 120/277	Light Almond	•
4-Way Illuminated	Decorator Switch	es	
STM874WSLCC10	15 120/277	White	•
STM874BKSLCC10	15 120/277	Black	•
STM874LASLCC10	15 120/277	Light Almond	•

				3rd Party Compliance				
	Ratir	•		¢ (Ս) us				
Catalog Number	A.	VAC	Color					
Decorator Momentary Contact Garbage Disposal Switches								
STM870STMWCC10	15	120/277	White	•				
STM870STMBKCC10	15	120/277	Black	•				
STM870STMLACC10	15	120/277	Light Almond	•				

□ legrand

2.60"

Decorator Devices P&S Signature™ Decorator Receptacles & GFCI Receptacles

15A, 125V

Features

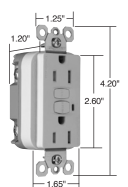
- Stylish rounded corners match Signature wall plates and devices.
- Tamper-resistant models have dual mechanical shutter system to help prevent insertion of foreign objects.
- High impact-resistant thermoplastic construction.
- Extra-long strap.
- Quickloop wire looping aid.

- Long-term blade retention.
- Tri-drive screws.
- Extra-large circuit break-off tabs.
- Side-access push wire release.
- Ultrasonic welding of face to back body.
- Side wire accepts #12 #14 AWG solid.
- Push wire accepts #14 AWG solid only.

	Rat	ina		NEMA	3rd Party Compliance		
Catalog Number	A.	v.	Color	Config. No.			
Tamper-Resistant Decorator Duplex Receptacles							
S885TRWCC14 S885TRBKCC14 S885TRLACC14	15 15 15	125 125 125	White Black Light Almond	5-15R 5-15R 5-15R	•		
Decorator Duplex Receptacles							
S885WCC14 S885BKCC14 S885LACC14	15 15 15	125 125 125	White Black Light Almond	5-15R 5-15R 5-15R	•		

S885TRLACC14

3.281



S1595TRLACC8

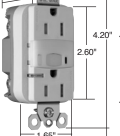
Features

- Stylish rounded corners match Signature wall plates and devices.
- Tamper-resistant models have dual mechanical shutter system to help prevent insertion of foreign objects.
- Sealed nightlight with high impact-resistant Lexan® lens prevents tampering.
- Nightlight uses cooler LED illumination.
- Energy-efficient LED has average 20-year life expectancy, eliminating bulb replacement.
- Photocell turns nightlight ON in dark, OFF in daylight.
- SafeLock™ Protection: if critical components are damaged and ground fault protection is lost, power to receptacle is disconnected.
- FSUL Listed (Federal Specification WC596).
- Trip indicator light (red LED).

- Prevents line-load reversal miswire: no power to the face or downstream receptacles if wired incorrectly.
- Exceeds UL943 voltage surge requirements; survives 100x the required UL 3kA/6kV voltage surge test cycles.
- Mounting screws are shipped captive in the device and wall plate for easier installation.
- High-impact-resistant thermoplastic construction.
- Zinc-plated steel mounting strap.
- Button colors match the device face.
- Dual-direction test and reset buttons.
- Class A rated GFCI.
- Tri-drive screws.

1.20"	— 	
2.6	4.20" 0"	
1.65"	-	

S1595NTLTRLACC8







						3rd Party C	compliance
	Catalog Number	Rat A.	ing V.	Color	NEMA Config. No.	c (VL) us	FSUL WC596
	Tamper-Resistant G	FCI	Recepta	cles			
	S1595TRWCC8 S1595TRBKCC8 S1595TRLACC8	15 15 15	125 125 125	White Black Light Almond	5-15R 5-15R 5-15R	•	•
	GFCI Receptacles						
	S1595WCC8 S1595BKCC8 S1595LACC8	15 15 15	125 125 125	White Black Light Almond	5-15R 5-15R 5-15R	•	•
-	Tamper-Resistant De	100	ator Cor	nbination N	lightlight/	GFCI Rece	eptacles
	S1595NTLTRWCC8 S1595NTLTRBKCC8 S1595NTLTRLACC8	15 15 15	125 125 125	White Black Light Almond	5-15R 5-15R 5-15R	•	•
-	Decorator Combination Nightlight/GFCI Receptacles						
	S1595NTLWCC8 S1595NTLBKCC8 S1595NTLLACC8	15 15 15	125 125 125	White Black Light Almond	5-15R 5-15R 5-15R	•	•



P&S Signature™ Decorator Slide & Multi-Location **Dimmers & Controllers**

Decorator Devices

Features

NEV

- Stylish rounded corners match Signature wall plates and devices.
- Ergonomic design and solid, quality feel combine for smooth, easy operation and precise control.
- Electromagnetic and radio-frequency interference protection built in.
- Sleek, sculpted contemporary design. No dirt-catching crevices.
- Tough, impact-resistant thermoplastic housing.
- Preset models ON/OFF switch automatically returns controlled lights to preset level without readjusting dimmer setting.
- Exclusive, screw-pressure-plate back wire terminals save time, space and money. Designed for 12 and 14 gauge wire, stranded or solid. No-wire-lead design eliminates wire nuts.
- Superior heat management.
- No de-rating on 600W units.

			3rd Party Compliance					
Catalog Number	Ratings	Color	¢(Ս <u>)</u> ∪s					
Decorator Single Pole II	ncandescent Slic	de Dimmers						
SLS600WCC6	600W	White	•					
SLS600BKCC6	600W	Black	•					
SLS600LACC6	600W	Light Almond	•					
Decorator Single Pole/3-Way Incandescent Preset Slide Dimmers								
SLS603PWCC6	600W	White	•					
SLS603PBKCC6	600W	Black	•					
SLS603PLACC6	600W	Light Almond	•					
Decorator Dual Control	Slides - 3-Speed	Fan Control with	Single Pole Dimmer					
SLSDC16WCC6	300W 1.6A	White	•					
SLSDC16BKCC6	300W 1.6A	Black	•					
SLSDC16LACC6	300W 1.6A	Light Almond	•					
Decorator Multi-Locatio	n Controllers							
SPSHCWCC6	600W	White	•					
SPSHCBKCC6	600W	Black	•					
SPSHCLACC6	600W	Light Almond	•					
Decorator Multi-Locatio	n Incandescent	Dimmers						
SPSHDIWCC6	600W	White	•					
SPSHDIBKCC6	600W	Black	•					
SPSHDILACC6	600W	Light Almond	•					
Decorator Multi-Locatio	n Universal Dim	nmers						
SPSHDUWCC6	600W	White	•					
SPSHDUBKCC6	600W	Black	•					
SPSHDULACC6	600W	Light Almond	•					



Pass & Seymour





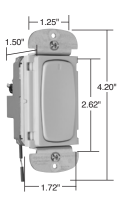
SLS600LACC6



SLS603PLACC6



SPSHDILACC6



SPSHCLACC6

L7 legrand

Decorator Devices P&S Signature™ Harmony™ Dimmers & Fan Speed Controls









SDLV703PLACC6

Features

- Stylish rounded corners match Signature wall plates and devices.
- Convenient operation combines ON/OFF Decorator switch with separate slider for dimming control.
- Green LED glows when off to make dimmer easy to find in the dark.
- Constant memory returns lights to previous level after a power failure.
- Sleek, ergonomic P&S Decorator style matches other Decorator devices.
- Higher ratings.
- Single pole and 3-way operation.
- Works with standard 3-way switches and wiring.
- Screw-pressure-plate backwire terminals save time, space and money.

SD703P, SDLV703P, DDH16P

- No derating.
- No fins to break.

			3rd Party Compliance			
Catalog Number	Ratings	Color	c (UL) us			
Decorator Single Pole/3	-Way Incandes	cent Preset Di	mmers			
SD703PWCC6	700W	White	•			
SD703PBKCC6	700W	Black	•			
SD703PLACC6	700W	Light Almond	•			
SD1103PWCC6	1100W	White	•			
SD1103PBKCC6	1100W	Black	•			
SD1103PLACC6	1100W	Light Almond	•			
Decorator Single Pole/3	-Way Magnetic	Low-Voltage	Preset Dimmers			
SDLV703PWCC6	700VA	White	•			
SDLV703PBKCC6	700VA	Black	•			
SDLV703PLACC6	700VA	Light Almond	•			
SDLV1103PWCC6	1100VA	White				
SDLV1103PBKCC6	1100VA	Black	•			
SDLV1103PLACC6	1100VA	Light Almond	•			
Decorator De-Hummer* Fan Speed Controls						
SDDH16PWCC6	1.6A	White	•			
SDDH16PBKCC6	1.6A	Black	•			
SDDH16PLACC6	1.6A	Light Almond	•			
Production of the decimal and the control of the co						

^{*}Feature specially designed capacitive circuitry to virtually eliminate fan motor "hum."



SD1103PLACC6



Decorator Devices P&S Signature™ Decorator Communication Devices & Inserts

Pass & Seymour

□ legrand

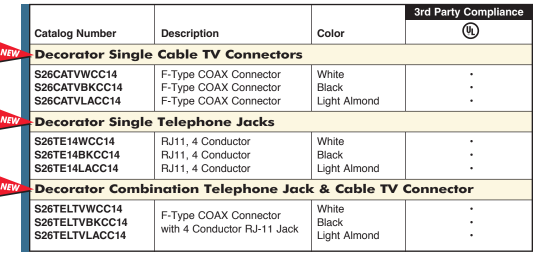
Features

- Stylish rounded corners match Signature wall plates and devices.
- Face constructed of high-impact thermoplastic.
- Zinc-plated steel strap.

- Nickel-plated "F" type cable connector.
- RJ11 modular telephone jack.
- Threaded on each end.



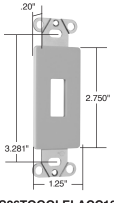
S26CATVLACC14





S26TELTVLACC14

				3rd Party Compliance		
	Catalog Number	Description	Color	c (UL) us		
W	Decorator Insert for Toggle Switch					
	S26TOGGLEWCC10 S26TOGGLEBKCC10	Decorator Insert for	White Black	•		
	S26TOGGLELACC10	Toggle Switch	Light Almond	•		



S26TOGGLELACC10

L7 legrand

Decorator Devices P&S Signature[™] Decorator Wall Plates

With Straight & Bead, Crown & Dentil Molding End Cap Trims

		One Gang Example White Base with Bead Molding End Cap Trim	Two Gang Example White Base with Dentil Molding End Cap Trim	Three Gang Example Black Base with Black End Cap Trim	Four Gang Example Light Almond Base with Brushed Nickel End Cap Trim
Base	End Cap	One Gang	Two Gang	Three Gang	Four Gang
Color	Trim Color	Catalog Number	Catalog Number	Catalog Number	Catalog Number
Straight	Wall Plates				
Black	Aged	SWS26BKABCC10	SWS262BKABCC10	SWS263BKAB	SWS264BKAB
Lt. Almond	Bronze	SWS26LAABCC10	SWS262LAABCC10	SWS263LAAB	SWS264LAAB
Black	Aged	SWS26BKACCC10	SWS262BKACCC10	SWS263BKAC	SWS264BKAC
Lt. Almond	Copper	SWS26LAACCC10	SWS262LAACCC10	SWS263LAAC	SWS264LAAC
Black	Black	SWS26BKCC10	SWS262BKCC10	SWS263BKCC10	SWS264BKCC10
Black	Brushed	SWS26BKBBCC10	SWS262BKBBCC10	SWS263BKBB	SWS264BKBB
Lt. Almond	Brass	SWS26LABBCC10	SWS262LABBCC10	SWS262LABB	SWS264LABB
Black		SWS26BKBN	SWS262BKBN	SWS263BKBN	SWS264BKBN
Lt. Almond	Brushed	SWS26LABNCC10	SWS262LABNCC10	SWS263LABN	SWS264LABN
White	Nickel	SWS26WBNCC10	SWS262WBNCC10	SWS263WBN	SWS264WBN
Lt. Almond		SWS26LAGN	SWS262LAGN	SWS263LAGN	SWS264LAGN
White	Green Tea	SWS26WGNCC10	SWS262WGNCC10	SWS263WGN	SWS264WGN
Lt. Almond	Light Almond	SWS26LACC10	SWS262LACC10	SWS263LACC10	SWS264LACC10
Black		SWS26BKBL	SWS262BKBL	SWS263BKBL	SWS264BKBL
White	Regatta Blue	SWS26WBLCC10	SWS262WBLCC10	SWS263WBL	SWS264WBL
Black		SWS26BKSSCC10	SWS262BKSSCC10	SWS263BKSS	SWS264BKSS
Lt. Almond	Stainless Steel	SWS26LASS	SWS262LASS	SWS263LASS	SWS264LASS
White	Steet	SWS26WSS	SWS262WSS	SWS263WSS	SWS264WSS
Lt. Almond	Summer	SWS26LAYL	SWS262LAYL	SWS263LAYL	SWS264LAYL
White	Field Yellow	SWS26WYLCC10	SWS262WYLCC10	SWS263WYL	SWS264WYL
White	White	SWS26WCC10	SWS262WCC10	SWS263WCC10	SWS264WCC10
White	Bead Molding	SWS26WBMCC10	SWS262WBMCC10	SWS263WBMCC10	SWS264WBMCC10
White	Crown Molding	SWS26WCMCC10	SWS262WCMCC8	SWS263WCMCC8	SWS264WCMCC8
White	Dentil Molding	SWS26WDMCC10	SWS262WDMCC8	SWS263WDMCC8	SWS264WDMCC8

See Page E-70 for product selection, features, and installation.

Decorator Devices P&S Signature[™] Decorator Wall Plates

With Curved End Cap Trims

Pass & Seymour

la legrand

		One Gang Example Light Almond Base with Brushed Nickel End Cap Trim	Two Gang Example Black Base with Stainless Steel End Cap Trim	Three Gang Example Light Almond Base with Aged Copper End Cap Trim	Four Gang Example Light Almond Base with Light Almond End Cap Trim
Base Color	End Cap Trim Color	One Gang Catalog Number	Two Gang Catalog Number	Three Gang Catalog Number	Four Gang Catalog Number
Curved '	Wall Plates				
Black Lt. Almond	Aged Bronze	SWC26BKAB SWC26LAABCC10	SWC262BKAB SWC262LAAB	SWC263BKAB SWC263LAAB	SWC264BKAB SWC264LAAB
Black Lt. Almond	Aged Copper	SWC26BKACCC10 SWC26LAAC	SWC262BKAC SWC262LAAC	SWC263BKAC SWC263LAAC	SWC264BKAC SWC264LAAC
Black	Black	SWC26BKCC10	SWC262BKCC10	SWC263BKCC10	SWC264BKCC10
Black Lt. Almond	Brushed Brass	SWC26BKBBCC10 SWC26LABB	SWC262BKBB SWC262LABB	SWC263BKBB SWC263LABB	SWC264BKBB SWC264LABB
Black Lt. Almond White	Brushed Nickel	SWC26BKBNCC10 SWC26LABNCC10 SWC26WBN	SWC262BKBNCC10 SWC262LABNCC10 SWC262WBN	SWC263BKBN SWC263LABN SWC263WBN	SWC264BKBN SWC264LABN SWC264WBN
Lt. Almond White	Green Tea	SWC26LAGNCC10 SWC26WGNCC10	SWC262LAGNCC10 SWC262WGN	SWC263LAGN SWC263WGN	SWC264LAGN SWC264WGN
Lt. Almond	Light Almond	SWC26LACC10	SWC262LACC10	SWC263LACC10	SWC264LACC10
Black Lt. Almond White	Regatta Blue	SWC26BKBLCC10 SWC26LABL SWC26WBLCC10	SWC262BKBLCC10 SWC262LABL SWC262WBLCC10	SWC263BKBL SWC263LABL SWC263WBL	SWC264BKBL SWC264LABL SWC264WBL
Black Lt. Almond White	Stainless Steel	SWC26BKSS SWC26LASS SWC26WSSCC10	SWC262BKSS SWC262LASS SWC262WSSCC10	SWC263BKSS SWC263LASS SWC263WSS	SWC264BKSS SWC264LASS SWC264WSS
Lt. Almond White	Summer Field Yellow	SWC26LAYL SWC26WYLCC10	SWC262LAYL SWC262WYL	SWC263LAYL SWC263WYL	SWC264LAYL SWC264WYL
White	White	SWC26WCC10	SWC262WCC10	SWC263WCC10	SWC264WCC10

Dimensions:

 One Gang
 3.10" x 4.87"
 Three Gang
 6.75" x 4.87"

 Two Gang
 4.901" x 4.87"
 Four Gang
 8.50" x 4.87"

For additional information, visit www.ps-signature.com.

□ legrand

Decorator Devices Decorative Finish Screwless Wall Plates

Polycarbonate



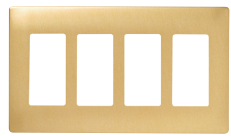




Two Gang Brushed Copper



Three Gang Stainless Steel



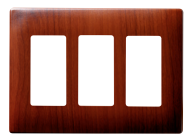
Four Gang Brass



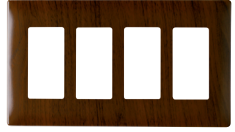
One Gang Brushed Bronze



Two Gang Maple



Three Gang Mahogany



Four Gang Walnut

	Description	Color	Metal Subplate	Plastic Subplate				
V	Screwless Decorator Openings — subplate included							
	One Gang	Brushed Nickel Brushed Copper Stainless Steel Brass Brushed Bronze Maple Mahogany Walnut	SW26BN SW26BC SW26SS SW26BR SW26BB SW26MA SW26MH SW26WA	SWP26BN SWP26BC SWP26SS SWP26BR SWP26BB SWP26MA SWP26MH SWP26WA				
	Two Gang	Brushed Nickel Brushed Copper Stainless Steel Brass Brushed Bronze Maple Mahogany Walnut	SW262BN SW262BC SW262SS SW262BR SW262BB SW262MA SW262MH SW262WA	SWP262BN SWP262BC SWP262SS SWP262BR SWP262BB SWP262MA SWP262MH SWP262WA				
	Three Gang	Brushed Nickel Brushed Copper Stainless Steel Brass Brushed Bronze Maple Mahogany Walnut	SW263BN SW263BC SW263SS SW263BR SW263BB SW263MA SW263MH SW263WA	SWP263BN SWP263BC SWP263SS SWP263BR SWP263BB SWP263MA SWP263MH SWP263WA				
	Four Gang	Brushed Nickel Brushed Copper Stainless Steel Brass Brushed Bronze Maple Mahogany Walnut	SW264BN SW264BC SW264SS SW264BR SW264BB SW264MA SW264MH	SWP264BN SWP264BC SWP264SS SWP264BR SWP264BB SWP264MA SWP264MH SWP264WA				

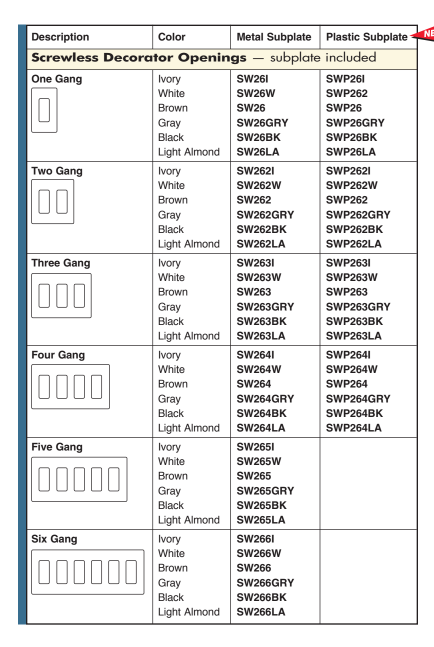
For Screwless Wall Plate, Metal Subplate, and Plastic Subplate dimensions, see Page E-79.

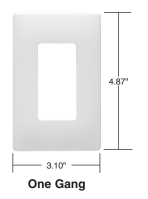
Decorator Devices Screwless Decorator Openings

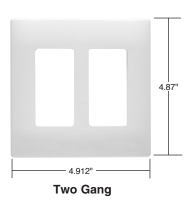
Polycarbonate

Pass & Seymour

□ legrand

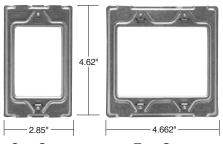




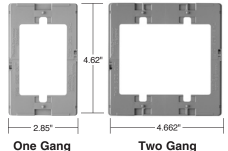


Description	Height	Width
Screwless	Wall Plate	Dimensions
One Gang	4.87"	3.10"
Two Gang	4.87"	4.912"
Three Gang	4.87"	6.724"
Four Gang	4.87"	8.536"
Five Gang	4.87"	10.348"
Six Gang	4.87"	12.16"

Description	Height	Width					
Screwless Subplate Dimensions							
One Gang	4.62"	2.85"					
Two Gang	4.62"	4.662"					
Three Gang	4.62"	6.474"					
Four Gang	4.62"	8.286"					
Five Gang	4.62"	10.098"					
Six Gang	4.62"	11.910"					



One Gang Two Gang Metal Subplate Metal Subplate



One Gang Plastic Subplate

Two Gang Plastic Subplate

□ legrand

Decorator Devices Decorator Openings

Standard Size Plastic & Metal

		Nylon	Thermoset	Metal		
Description	Color	TradeMaster [®] Plates	Smooth	Material	Smooth	
Decorator Openings						
One Gang	Ivory White Brown Gray Black Red Light Almond Blue Orange	TP26I TP26W TP26 TP26GRY TP26BK TP26RED TP26LA TP26BL TP26OR	SP26I SP26W SP26 SP26GRY SP26BK SP26LA	Aluminum Brass Polished Brass 430S/S 302S/S Brushed Bronze Chrome	SA26 SB26 SB26PB SL26 SS26 SB26BZ SB26CH	
Two Gang	Ivory White Brown Gray Black Red Light Almond Blue Orange	TP262I TP262W TP262 TP262GRY TP262BK TP262RED TP262LA TP262BL TP262OR	SP262I SP262W SP262 SP262GRY SP262BK SP262LA	Aluminum Brass Polished Brass 430S/S 302S/S	SA262 SB262 SB262PB SL262 SS262	
Three Gang	Ivory White Brown Gray Black Red Light Almond	TP263I TP263W TP263 TP263GRY TP263BK TP263RED TP263LA	SP263I SP263W SP263GRY SP263BK SP263LA	Brass Polished Brass 302S/S	SB263 SB263PB SS263	
Four Gang	Ivory White Brown Gray Black Red Light Almond	TP264I TP264W TP264 TP264GRY TP264BK TP264RED TP264LA	SP264I SP264W SP264 SP264GRY SP264BK SP264LA	Brass Polished Brass 302S/S	SB264 SB264PB SS264	
Five Gang	Ivory White Brown Gray Black Red Light Almond	TP265I TP265W TP265 TP265GRY TP265BK TP265LA	SP265I SP265W SP265GRY SP265BK SP265RED SP265LA	302S/S	SS265	
Six Gang	lvory White Brown Gray Black Light Almond	TP266I TP266W TP266 TP266GRY TP266BK TP266LA	SP266I SP266W SP266 SP266GRY SP266BK SP266LA	302S/S	SS266	
Seven Gang				302S/S 302S/S Painted Ivory 302S/S Painted White	SS267 SS267I SS267W	
Eight Gang				302S/S 302S/S Painted Ivory 302S/S Painted White	SS268 SS268I SS268W	

Decorator Devices **Decorator Openings**

Junior-Jumbo & Jumbo Plastic & Metal

17 legrand

Pass & Seymour

		Nylon	Thermoset		Metal		
		TradeMaster®	Junior-Jumbo	Jumbo		Junior-Jumbo	Jumbo
Description	Color	Jumbo	Smooth	Smooth	Material	Smooth	Smooth
Decorator Openings	5						
One Gang	Ivory White Brown Gray Red Light Almond	TPJ26I TPJ26W TPJ26 TPJ26GRY TPJ26RED TPJ26LA	SPJ26I SPJ26W SPJ26 SPJ26LA	SPO26I SPO26W SPO26	Brass 302S/S	SBJ26 SSJ26	SBO26 SSO26
Two Gang	Ivory White Brown Gray Light Almond	TPJ262I TPJ262W TPJ262 TPJ262GRY TPJ262LA	SPJ262I SPJ262W SPJ262 SPJ262LA	SPO262I SPO262W SPO262	302\$/\$	SSJ262	SSO262
Three Gang	lvory White Brown Gray Light Almond	TPJ263I TPJ263W TPJ263 TPJ263GRY TPJ263LA	SPJ263I SPJ263W SPJ263		302S/S	SSJ263	
Four Gang	lvory White Brown Gray Light Almond	TPJ264I TPJ264W TPJ264 TPJ264GRY TPJ264LA	SPJ264I SPJ264W SPJ264 SPJ264LA				