La legrand®

Pass & Seymour

Switches TradeMaster® Decorator Combination Switches



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

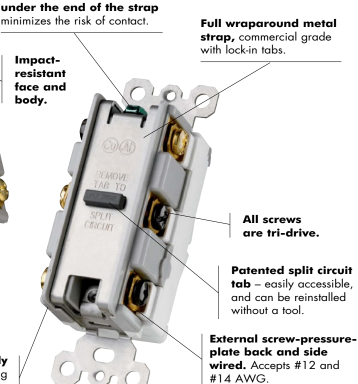
(sold separately) transforms a combination switch into an illuminated switch in seconds.

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

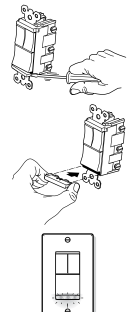


TM8113WCCShown with Snap-In
Light Module TM8LMCC.

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



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 M-13 through M-15).

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.



				3rd Party Compliance							
	Rati	ing		շ⊍ ըս։							
Catalog Number	Α.	VAC	Color	cULus							
Snap-In Light Module											
ТМ8LМСС	15	120/125	Clear	•							
Identification Modules											
TM8IDICC	_	_	Ivory								
TM8IDWCC	_	_	White								
TM8IDCC	_	_	Brown								
TM8IDBKCC	_	_	Black								
TM8IDLACC	_	_	Light Almond								

For Decorator Hallway Lights and Combination Devices, see Page D-24.

Switches Decorator Combination Tamper-Resistant Switch/GFCI Receptacles

tacles | Pass & Seymou

Pass & Seymour

Features

- Protects children: patented shutter system helps prevent improper insertion of foreign objects.
- Meets 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.

15A, 125VAC

- 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

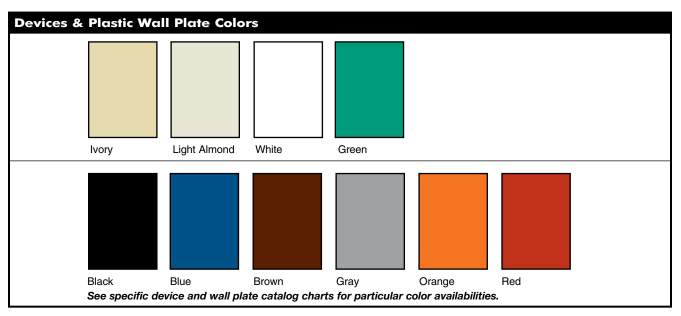
- Trip Time: 0.025 sec., nominal per UL Standard
- 20 Amp feed-thru capacity

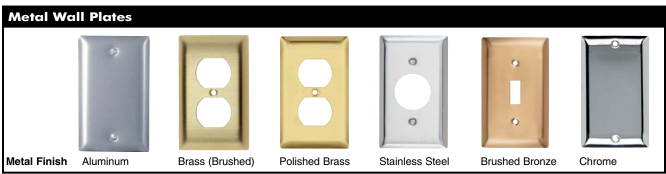
							3rd Party Compliance				
Catalog Number	Swi Rat A.		Rec Rati A.	eptacle ing VAC	Color	NEMA Config. No.	ւՄ) us UL943 C22.2 No. 144	ւՄԼ աջ UL498 C22.2 No. 42	ւՄաս UL20 C22.2 No. 111		
Combination Tamper-Resistant Single Pole Switch/GFCI											
1595SWTTRICC4	15	120	15	125	Ivory	5-15R	•	•	•		
1595SWTTRWCC4	15	120	15	125	White	5-15R	•	•	•		
1595SWTTRBKCC4	15	120	15	125	Black	5-15R	•	•	•		
1595SWTTRLACC4	15	120	15	125	Light Almond	5-15R	•	•	•		



Devices & Wall Plates Color Selection Chart









To order custom metal wall plates, see Pages Q-43 - Q-45.

For additional colors consult factory.