

Size

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



691LA Combo 15A 1 SW 1P-120V 1RECP-125V La

Pass & Seymour/Legrand

Catalog Number	691LA
Manufacturer	Pass & Seymour/Legrand
Description	Our Standard Pass and Seymour Combination Switches Allow You to Add Lights to Any Room In Your Home Without Having to Add or Replace Wall Boxes.
Weight per unit	0.2171 (lbs/each)
Product Category	Combination Devices
eatures	
action	SP & Recptacle
actuator	Toggle
amperage rating	15
connection	Side wire
Connection Type	Wired
Contact Configuration	N-O
Contact Rating	15 Amp, 120/125 VAC
indoor/outdoor	Indoor
operating cycles	30000
Outlet Type	Indoor
package quantity	1.0
Poles	Single Pole
supply voltage	125.0
Voltage	120.0 V
Voltage Rating	120/125
Wattage	Electrical power is expressed in Amps and Volts.
Material, Color, and Finish	
Color	Light Almond
Finish	Matte
Dimensions and Weight	

1.32 L x 0.94 W x 4.06 H



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

-						
. 1	es	~ri	ın.	T 1	\sim	30
						17
_		U I I		•••	•	-

COMBO 15A 1 SW 1P-120V 1RECP-125V LA
P&S 691LA COMBO 15A 1 SW 1P-120V 1R
Our standard Pass and Seymour combination switches allow you to add lights to any room in your home without having to add or replace wall boxes.
Combo 15A 1 SW 1P-120V 1RECP-125V La
Easily accessible break-off for separate or common feed. Side wire #12 and #14 AWG. Two devices fit into the space of one. Grounding combination devices meet NEC Requirements.

Manufacturer Information

Brand	Pass and Seymour
GTIN	00785007691054
Manufacturers Part Number	691LA
UPC	785007691054

Taxonomies, Classifications, and Categories

Category Description	Residential Switches
Туре	COMBINATION

Trade Size

Amperage	15.0

Packaging

Carton	10	
Package	50	
Weight Per each	0.2171	

Uses, Certifications, and Standards

Application	Residential/Commercial
environmental conditions	Flammability: UL94 V2
Mounting	WALL
Operating Temperature	Maximum continuous +60°C, minimum -30°C
standard	CULUS, UL20, UL498