

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





RCD113BK Radiant 3 Switch, SP/3-Way + SP + SP BK Pass & Seymour/Legrand

Catalog Number	RCD113BK
Manufacturer	Pass & Seymour/Legrand
Description	15A 120V Radiant Combination (2) Single Pole and (1) 3-Way Switches, Black
Weight per unit	0.2083 (lbs/each)
Product Category	Gen Purpose Switches

Features

actuator	Rocker switch
amperage rating	15
Contact Configuration	15A
Contact Rating	120
operating cycles	50,000 cycles minimum, resistive, inductive, tungstun filament lamp load
Poles	3
Voltage Rating	120

Dimensions and Weight

Size	Depth 1.43" x Width 1.29" x Height 3.81"

Descriptions

Description	RADIANT 3 SWITCH, SP/3-WAY + SP + SP BK
extra long description	P&S RCD113BK RADIANT 3 SWITCH, SP/3
Long Description	15A 120V Radiant Combination (2) Single Pole and (1) 3-Way Switches, Black
Product Type	Radiant 3 Switch, SP/3-Way + SP + SP BK
Special Features	The radiant® collection is a step up from the standard with simple, classic options in wiring devices, home automation controls and screwless wall plates that complement today's homes. Unique "Up/Down" switches match the look and feel of radiant paddle switches.
	controls and screwless wall plates that complement today's homes. Unique "Up/Down" switches match the look and feel of

Manufacturer Information

Brand	LEGRAND-PASS & SEYMOUR
GTIN	00785007054736
Manufacturers Part Number	RCD113BK
sub brand	Pass & Seymour
UPC	785007054736

Taxonomies, Classifications, and Categories

Category Description	Residential plates
Туре	Two Single Pole Switches & Single Pole/3-Way



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

Pac	kag	ın	g

Carton	1	
Package	12	
Weight Per each	0.2083	

Uses, Certifications, and Standards

Application	Residential
environmental conditions	UL94 V2
Mounting	BOX
Operating Temperature	Maximum continuous +115°C, minimum -40°C
standard	cULus, UL Listed