tradeSELECT[®] Products



Single Pole Switch,

2 Pole, 3 Wire

• Operating temperature: -20°C to 60°C

• UL Listed, CSA Certified

Single Pole and

Decorator Combination Quiet Rocker Switches/Devices

Features

- Low profile, less than 1 inch deep
- Self-grounding feature is standard

Three (3)

Combination Quiet Rocker Switches/Devices



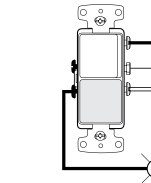


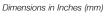




RCD109W







Description	Single Pole Switches	Single Pole Switches	Single Pole and Three Way Switch	2 Pole, 3 Wire Receptacle
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire
Rating	15A 120-277V AC	15A 120-277V AC	15A 120-277V AC	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R
Black Gray Ivory Light Almond White	– RCD111I RCD111LA RCD111W	RCD101BK RCD101GY RCD101I RCD101LA RCD101LA RCD101W	RCD103BK RCD103GY RCD103I RCD103LA RCD103LA RCD103W	RCD108BK RCD108GY RCD108I RCD108LA RCD108W
VIIILE		REDIOIW	*	RCD100W
Description	Single Pole Switch, Tamper-Resistant, 2 Pole, 3 Wire, Receptacle	Two (2) Three Way Switches	Three Way Switch, Tamper-Resistant, 2 Pole, 3 Wire, Receptacle	
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	
Rating	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R	15A 120-277V AC	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R	
Black Gray Ivory Light Almond White	RCD108BKTR RCD108GYTR RCD108ITR RCD108LATR RCD108WTR	RCD303BK – RCD303I RCD303LA RCD303W	RCD308BKTR RCD308GYTR RCD308ITR RCD308LATR RCD308LATR RCD308WTR	
Description	Single Pole Switch, Pilot Light, Clear Lens, Amber Neon Bulb	Three Way Switch, Pilot Light, Clear Lens, Amber Neon Bulb	Nightlight Only	
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, 6" Pre-wired Stranded Wire, ½" Stripped Ends	
Rating	15A 120V	15A 120V	120V	
lvory Light Almond White	RCD109I** RCD109LA** RCD109W**	RCD309I** RCD309LA** RCD309W**	DD100NLIV** DD100NLLA** DD100NLWH**	

Two (2) Single Pole

**Requires neutral wire.

Pilot Light Wiring Diagram

