

INDUSTRIAL COMMERCIAL RESIDENTIAL

B-9
DECORATOR
DEVICES

TESTING & CODE COMPLIANCE

- · UL Listed (file no. E18704),
- · Meet all CSA requirements C22.2 no. 42 and 111, certified, (file no. 10016 (6241-05)) for switches and pilot lights, (file no. 6914 (6233-01))
- for receptacles
- · NOM Certified

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL94, V2 rated. Temperature Rating: -20°C to 60°C.





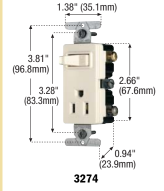
Decorator Commercial Specification Grade Combination Devices

Single Pole Switch with Second Device, Grounding

Combination Devices

FEATURES

- Grounding terminal screw standard.
- Combination switch with additional switch has 120/277V/AC rating ideal for fluorescent lighting fixtures typical in commercial applications.
- Switches have break-off provision for wiring both devices on same circuit or on separate circuits.
- Receptacles have triple wipe line contacts and double wipe ground contacts to insure long-term plug retention.
- 0.050" (1.27mm) thick steel mounting strap zinc-plated for corrosion resistance.
- Combination slot/Phillips head mounting and terminal screws ease installation with power screwdrivers. (Slot/Robertson screws in Canada where available).
- Terminal screws backed out ready for wiring.
- Side wire terminals accept up to #10 solid or stranded wire.
- Pilot light may be wired to indicate power on or power off (3277).



Single Pole Switch with Receptacle - Side Wire				
Switch Rating	Receptacle Rating	Second Device Description	Color	Catalog No.
15A 120V/AC	15V 125V/AC	2P3W Grounding Receptacle	Almond Brown	3274A 3274B
			lvory Light Almond White	3274V 3274LA 3274W



- 3	ว	7	1
J	_	•	-

Single Pole Switch with Additional Switch - Side Wire				
Switch Rating	Receptacle Rating	Second Device Description	Color	Catalog No.
15A 120/277V/AC	15A 120/277V/AC	Single Pole Switch	Almond Brown Ivory Light Almond White	3271A 3271B 3271V 3271LA 3271W
15A 120/277V/AC	15A 120/277V/AC	3-Way Switch	Almond Brown Ivory Light Almond White	3275A 3275B 3275V 3275LA 3275W



3277

Single Pole Switch with Pilot Light – Side Wire			
Switch Rating	Pilot Light Rating	Color	Catalog No.
15A 120V/AC	120V 75W	Almond	3277A
		Brown	3277B
		lvory	3277V
		Light Almond	3277LA
		White	3277W



Decorator Commercial Specification Grade Combination Devices

AC Quiet Switches 15A 120V/AC 15A 120/277V/AC







INDUSTRIAL COMMERCIAL RESIDENTIAL

B-10
DECORATOR
DEVICES

Decorator Combination Devices

FEATURES

- Combination switch with additional switch has 120/277V/AC rating ideal for fluorescent lighting fixtures typical in commercial applications.
- Switches have break-off provision for wiring both devices on same circuit or on separate circuits.
- Receptacles have triple wipe line contacts and double wipe ground contacts to insure long-term plug retention.
- Grounding terminal screw standard.
- 0.050" (1.27mm) thick steel mounting strap zinc-plated for corrosion resistance.
- Combination slot/Phillips head mounting and terminal screws ease installation with power screwdrivers.
- Terminal screws backed out ready for wiring.
- Side wire terminals accept up to #10 solid or stranded wire.

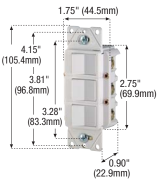
Three-Way Switch with Receptacle - Side Wire				
Switch Rating	Receptacle Rating	Second Device Description	Color	Catalog No.
15A 120V/AC	15V 125V/AC	2P3W Grounding Receptacle	Almond Brown Ivory Light Almond White	3293A 3293B 3293V 3293LA 3293W



Three-Way Switch with Additional Switch - Side Wire				
Switch Rating	Additional Switch Rating	Additional Switch Description	Color	Catalog No.
15A 120/ 277V/AC	15A 120/ 277V/AC	3-Way Switch	Almond Brown Ivory Light Almond White	3276A 3276B 3276V 3276LA 3276W



Single Pole Double and Triple Combination Switches - Side Wire and Push Wire				
Switch Rating	Description	Color	Catalog No.	
15A 120V/AC	2 Single Pole Switches	Almond Ivorv	3282A 3282V	
		Light Almond White	3282LA 3282W	
15A 120V/AC	3 Single Pole Switches	Almond Ivory	3283A 3283V	
		Light Almond White	3283LA 3283W	



3283

TESTING & CODE COMPLIANCE

- · UL Listed, (file no. E18704)
- · Meet all CSA requirements, C22.2 no. 42 and 111, (file no. 6914 (6233-04)) for receptacles, (file no. 10016 (6241-05)) for switches

· NOM Certified

MATERIAL CHARACTERISTICS

Temperature Rating: -40°C to 60°C.

