

Pass and Seymour Two Grounding Single-Pole Combination Switches, Brown Part No. 670G



Single-Pole, Double Combination Switch, 20A, 120/277V, White.

Features & Benefits

Easily accessible break-off separate or common feed.

Long-life red neon lamp in pilot light rated 1/25 Watt, 125V.

Side wire #12 and #14 AWG.

Two devices fit into the space of one.

Requirements.

Grounding combination devices meet NEC Tamper-resistant version features dual mechanical shutter system to help prevent insertion of foreign objects.

For covering patents, see www.legrand.us/patents.

Specifications

General Info

Product LinePass & SeymourColorBrownFinishSatinUPC Number785007006018Country Of OriginMexicoFeaturesCombinationSwitch TypeToggleNumber of Switches2Application SectorHospitality, ResidentialWall Plate IncludedNoStandardUL20Warranty Type1-Year Limited WarrantyTypeCombination				
Country Of Origin Mexico Features Combination Switch Type Toggle Number of Switches 2 Application Sector Hospitality, Residential Wall Plate Included No Standard UL20 Warranty Type 1-Year Limited Warranty	Product Line	Pass & Seymour	Color	Brown
Switch Type Toggle Number of Switches 2 Application Sector Hospitality, Residential Wall Plate Included No Standard UL20 Warranty Type 1-Year Limited Warranty	Finish	Satin	UPC Number	785007006018
Application Sector Hospitality, Residential Wall Plate Included No Standard UL20 Warranty Type 1-Year Limited Warranty	Country Of Origin	Mexico	Features	Combination
Standard UL20 Warranty Type 1-Year Limited Warranty	Switch Type	Toggle	Number of Switches	2
Standard UL20 Warranty Type Warranty	Application Sector	Hospitality, Residential	Wall Plate Included	No
Type Combination	Standard	UL20	Warranty Type	
	Туре	Combination		

Dimensions

Product Width US	1.32 in	Product Depth US	0.94 in
Product Height US	4.06 in		
Listing Agencies / 3rd F	Party Agencies		
cULus ListingNumber	140597	cULus Listed	Yes
Technical Information			
Load Rating	20 A @ 120/277 VAC	Contact Configuration	N-0
Operating Cycles	30000	Connection Location	Side Only
Terminal Accommodation	#14 AWG - #12 AWG	Number of Gangs	1
Throw Type	Single Throw	Amperage	20 A
Number of Poles	Single Pole	Requires Neutral Wire	Yes
Indoor/Outdoor	Indoor	Mounting Type	Wall Box
Wire Connection Type	Screw Terminals	Voltage	120/277 V
Load Type	CFL, Fluorescent, Halogen, Incandescent, LED, Universal, Xenon	Environmental Conditions	Flammability: UL94 V2