

Pass and Seymour 20A 120V Specification Grade Single Pole Illuminated Decorator Paddle Switch, Black Part No. 26251

Single-Pole, Back and Side-Wire, Illuminated Decorator Switch, 20A, 120 volts.



Features & Benefits

Cushioned thermoplastic paddle assures smooth, quiet, long term Impact-resistant polycarb back body and frame. operation. Unique single rocking butterfly contact provides long Internal screw-pressure-plate back and side wire capability for term consistent performance with significantly fewer easy installation with #14 - #10 stranded or solid copper/copper moving parts. clad wire. Terminals made of high conductivity brass and serrated Silver alloy contacts integrally formed to the butterfly actuator for maximum wire gripping. assures reliable performance. Integral auto-ground clip for positive ground to metal Tri-drive ground, terminal, and mounting screws. boxes. All terminal screws backed out, ready-to-install. For covering patents, see www.legrand.us/patents.

Specifications

General Info

Product Line	Pass & Seymour	Color	lvory
Finish	Matte	UPC Number	785007539738
Country Of Origin	Mexico	Features	Decorator Style, Illuminated
Switch Type	Paddle	Number of Switches	1
Application Sector	Commercial, Residential	Wall Plate Included	No
Standard	UL 20	Warranty Type	1-Year Limited Warranty

_			
	V	n	ρ
	J	۲	~

Decorator, Switch

Listing	Agencies	/ 3rd	Party	Agencies
LIJUIIG	Ageneics	/ 01 0	i ui ty	Ageneics

Listing Agencies / Sid Par	ty Agencies			
CSA Listed	Yes	cULus Listed	Yes	
CSA File Number	17446			
Technical Information				
Operating Temperature Min	-4 °F	Load Rating	20 A @ 120 VAC	
Connection Location	Back and Side	Horsepower Rating	1 HP @ 120 VAC, 2 HP @ 240 VAC	
Terminal Accommodation	#14 AWG - #10 AWG	Operating Temperature Max	140 °F	
Number of Gangs	1	Throw Type	Single Throw	
Amperage	20 A	Number of Poles	Single Pole	
Requires Neutral Wire	No	Indoor/Outdoor	Indoor	
Mounting Type	Wall Box	Operating Temperature	-20°-60°C, -4°- 140°F	
Wire Connection Type	Screw Terminals	Voltage	120 VAC	

Load Type CFL, Fluorescent, Halogen, Incandescent, LED, Universal, Xenon