

Pass and Seymour Commerical Specification Grade Switch, White Part No. CS20AC3W

Commercial 3-Way Switch, Side-Wire, 20A 120/277V. These switches offer excellent value while meeting federal specification standards. External screw-pressure-plate back wiring enables fast installation and superior electrical connections. Rugged construction shrugs off hard use and abuse.

## Features & Benefits

One-piece brass alloy contact arm for reliable electrical performance.

High strength thermoplastic polycarbonate toggle resists breaking and chipping under heavy abuse.

Back body made of glass-reinforced nylon. Locking support provides resistance to face and back body separation.

Cam designed for fast make with positive break action to minimize arcing and prolong switch life.

Tri-drive terminal and mounting screws.

For compatible wall plate options, from our TradeMaster unbreakable plates to our radiant screwless plates to our metal wall plates, click here. One-piece steel strap with integral ground is plated for corrosion resistance.

Heavy-duty toggle bumpers for smooth and quiet operation.

Available with side wire or external screw-pressure-plate back and side wire models capable of accepting #14 - #10 AWG copper or copper-clad wire.

Oversized silver alloy contacts for longer dependable switch life.

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

## Specifications

## General Info

Product Line	Pass & Seymour	Color	White
Finish	Matte	Country Of Origin	Mexico
Application Sector	Commercial	Standard	UL Listed E140597, Standard UL20, FedSpec WS896, Flammability Rating UL94 V2
Туре	Switch		

## Dimensions

Product Width US	1.32 in	Product Depth US	1.073 in		
Product Height US	3.281 in				
Listing Agencies / 3rd Party Agencies					
cULus ListingNumber	140597	cULus Listed	Yes		
Technical Information					
Contact Configuration	One piece brass alloy contact arm	Actuator	Toggle		
Connection	Side Wire or external screw- pressure plate	Contact Rating	Oversized silver alloy contacts		
Amperage	20 A	Number of Poles	3-Way		
Indoor/Outdoor	Indoor	Operating Temperature	-40°-115°C		
Voltage	120/277 V	Connection Type	Wired		
Degree of Protection	1500V Dielectric Withstand Voltage				