

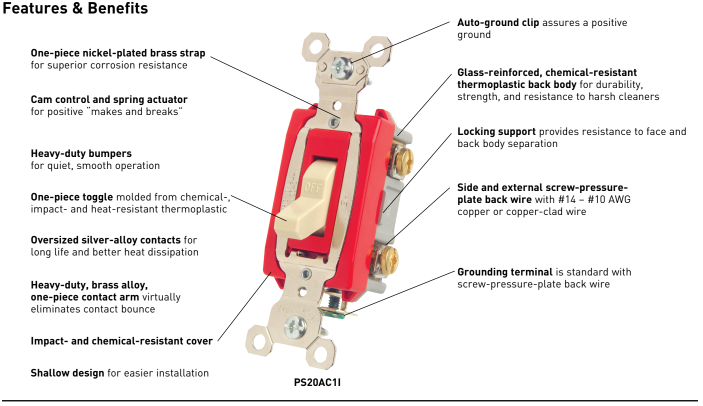
PASS & SEYMOUR®

Industrial Extra Heavy-Duty Specification Grade Switches 15, 20 & 30A, 120/277VAC

High-performing chemical- and impact-resistant switches with quiet, reliable operation.

PS15AC, PS20AC, PS30AC Series

Designed to withstand abuse and constant use in demanding applications, these durable switches virtually eliminate contact bounce and arcing. Exterior housing is made entirely of highperforming chemical- and impact-resistant thermoplastics to withstand the abuse of industrial environments and harsh chemicals. Featuring auto-ground and external, screwpressure-plate back wiring on all terminals for fast, easy installation and excellent electrical connection. Oversize silver alloy contacts help ensure long life and better heat dissipation.



3rd Party Compliance



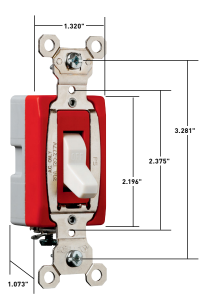
UL Listed, File Number E140597, Standard UL20, General Use Snap Switches. Federal Specification WS896. cULus Listed, File Number LR17446, Standard CSA-C22.2 No. 111, General Use Snap Switches. Conforms to NEMA WD-1 and WD-6.





Technical Information

Performance	
Electrical	
Dielectric Withstand Voltage	1500V Minimum
Maximum Working Voltage	277VAC
Overload	Minimum 4.8 times rated current for 100 cycles
Temperature Rise	30°C maximum at rated current
Maximum Continuous Current	15, 20 and 30 Amps
Endurance	50,000 cycles minimum, resistive, inductive, tungsten filament lamp load (Fed Spec)
Mechanical	
Terminal Accommodations	#14 AWG – #10 AWG
Environmental	
Flammability	UL94 V2
Operating Temperature	Maximum continuous +115°C, minimum -40°C
,	



Dimensions for 15 & 20 Amp

Materials

Back Body	Thermoplastic			
Front Body	Thermoplastic			
Toggle	Thermoplastic			
Terminals	Brass			
Terminal Screws	Tri-Drive Brass			
Strap	Nickel-Plated Brass			
Pressure Plate	Brass			
Contacts	Silver Cadmium Oxide			
Spring Arm	Brass			
Bumper	Rubber			
Spring	Zinc-Plated Steel			
Ground Terminal	Brass			
Ground Screw	Tri-Drive Zinc-Plated Steel			
Auto-Ground Clip	Nickel-Plated Brass			

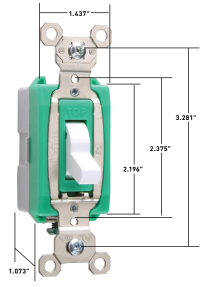
HP Conversion Table – Switches

15 Amp	mp 1/2 Horsepower at 120VAC; 2 Horsepower at 240VAC				
20 Amp	1 Horsepower at 120VAC; 2 Horsepower at 240VAC				
30 Amp	2 Horsepower at 120VAC; 2 Horsepower at 240VAC				

15 Amp CoverBlue20 Amp CoverRed30 Amp CoverGreen

Warranty

1 Year



Dimensions for 30 Amp



Ordering Information

Industrial Extra Heavy-Duty Specification Grade Switches

Catalog Number				Rating		
Single Pole	Double Pole	Three-Way	Four-Way	Α	VAC	Color
PS15AC1I	PS15AC2I	PS15AC3I	PS15AC4I	15	120/277	lvory
PS15AC1W	PS15AC2W	PS15AC3W	PS15AC4W	15	120/277	White
PS15AC1	PS15AC2	PS15AC3	PS15AC4	15	120/277	Brown
PS15AC1GRY	PS15AC2GRY	PS15AC3GRY	PS15AC4GRY	15	120/277	Gray
PS15AC1LA	PS15AC2LA	PS15AC3LA	PS15AC4LA	15	120/277	Light Almond
PS20AC1I	PS20AC2I	PS20AC3I	PS20AC4I	20	120/277	lvory
PS20AC1W	PS20AC2W	PS20AC3W	PS20AC4W	20	120/277	White
PS20AC1	PS20AC2	PS20AC3	PS20AC4	20	120/277	Brown
PS20AC1GRY	PS20AC2GRY	PS20AC3GRY	PS20AC4GRY	20	120/277	Gray
PS20AC1BK	PS20AC2BK	PS20AC3BK	PS20AC4BK	20	120/277	Black
PS20AC1GN		PS20AC3GN		20	120/277	Green
PS20AC1RED	PS20AC2RED	PS20AC3RED	PS20AC4RED	20	120/277	Red
PS20AC1LA	PS20AC2LA	PS20AC3LA	PS20AC4LA	20	120/277	Light Almond
PS30AC1I	PS30AC2I	PS30AC3I		30	120/277	lvory
PS30AC1W	PS30AC2W			30	120/277	White
PS30AC1	PS30AC2	PS30AC3		30	120/277	Brown

NOTE: Enhanced chemical-resistant toggle not yet available for 30A, Double Pole, and Four-Way models.



Vertical Markets

Healthcare

Institutional

Industrial

Education

Also available

- USB Charging Devices
- Hospital Grade Devices

Green-e certified renewable energy.

trademarks of their respective holders.

- PlugTail[®] Devices
- Plug Load Solutions
- SPD & Isolated Ground Devices
- Ground Continuity Monitoring Devices (GCM)
- Straight Blade
 Plugs & Connectors
- Turnlok[®]
 Locking Devices
- IEC 309
 Industrial Products
- Flexcor[®] Wire Mesh Grips



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us 905.738.9195 www.legrand.ca



The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with

All brand and product names referenced in this document are registered trademarks or