

# PASS & SEYMOUR<sup>®</sup>

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, screw-pressureplate 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.



### Features & Benefits



# **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	Thermoplastic		
Front Body	Thermoplastic	Thermoplastic		
Toggle	Thermoplastic	Thermoplastic		
Terminals	Brass	Brass		
Terminal Screws	Tri-Drive Brass	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	Nickel-Plated Brass		

#### **HP Conversion Table - Switches**

Red

Green

15 Amp		1/2 Horsepower at 120VAC; 2 Horsepower at 240VAC, 2 Horsepower at 277VAC
20 Amp		1 Horsepower at 120VAC; 2 Horsepower at 240VAC, 2 Horsepower at 277VAC
30 Amp		2 Horsepower at 120VAC; 2 Horsepower at 240VAC, 2 Horsepower at 277VAC
15 Amp Cover	Blue	

15 Amp Cover 20 Amp Cover 30 Amp Cover

#### Warranty

1 Year



Dimensions for 30 Amp



# **Ordering Information**

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

La legrand®

Legrand, North America 60 Woodlawn Street

West Hartford, CT 06110



- 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 Green-e certified renewable energy.
  - All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



www.legrand.ca

