

Decorator Devices Construction Grade Switches 15 & 20A, 120/277VAC

Pass & Seymour

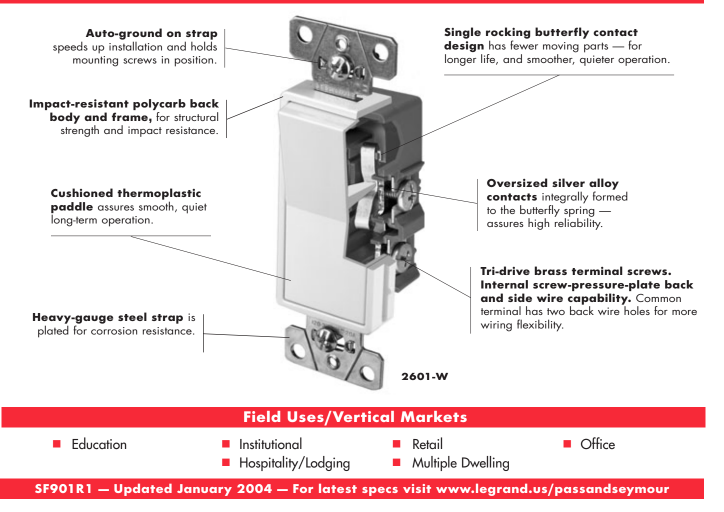
2601, 2603, 2604, 2621, 2622, 2623, 2624

Smooth style and operation — plus commercial durability.

ushioned thermoplastic paddles assure smooth, quiet long-term use. Integral silver-alloy contacts combine with heavygauge straps for long-lasting performance. Screwpressure-plate back wiring (which also supports side wiring) enables fast installation and rock-solid connections.



Features & Benefits





Decorator Devices Construction Grade Switches 15 & 20A, 120/277VAC

Ordering Information

Catalog Number					ng			
Single Pole	Double Pole	Three-Way	Four-Way	Α.	VAC	Color		
Decorator Switches Back & Side Wire								
2601-l		2603-I	2604-I	15	120/277	lvory		
2601-W		2603-W	2604-W	15	120/277	White		
2601-GRY		2603-GRY		15	120/277	Gray		
2601-BK		2603-BK		15	120/277	Black		
2601-LA		2603-LA	2604-LA	15	120/277	Light Almond		
2621-I	2622-I	2623-I	2624-I	20	120/277	lvory		
2621-W	2622-W	2623-W	2624-W	20	120/277	White		
2621	2622	2623	2624	20	120/277	Brown		
2621-GRY	2622-GRY	2623-GRY	2624-GRY	20	120/277	Gray		
2621-BK	2622-BK	2623-BK	2624-BK	20	120/277	Black		
2621-RED	2622-RED	2623-RED	2624-RED	20	120/277	Red		
2621-LA	2622-LA	2623-LA	2624-LA	20	120/277	Light Almond		

For more information on these and other P&S products refer to our Product Guide or visit our web site.

Decorator Devices Construction Grade Switches 15 & 20A, 120/277VAC



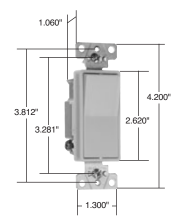
Technical Specifications

3rd Party Compliance

UL Listed, File Number E140597, Standard UL20, General Use Snap Switches. Federal Specification WS896. CSA Certified, File Number LR17446, Standard CSA-C22.2 No. 111, General Use Snap Switches.

Performance

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



Dimensions for 15 & 20 Amp

Materials			
Back Body	Polycarbonate	Contacts	Silver Cadmium Oxide
Frame	Polycarbonate	Spring Arm	Brass
Paddle	Thermoplastic	Bumper	Rubber
Terminals	Brass	Spring	Zinc-Plated Steel
Terminal Screws	Tri-Drive Brass-Plated Steel	Ground Terminal	Brass
Strap	Steel	Ground Screw	Tri-Drive Zinc-Plated Steel
Pressure Plate	Steel		

Warranty

1 Year

Complimentary Devices & Accessories



DECORATOR DEVICES

- Construction Grade Illuminated & Pilot Lighted Switches
- Construction Grade Receptacles
- Commercial Grade Receptacles
- Construction Grade Hallway Lights



SWITCHES

- Heavy-Duty Toggle
- Heavy-Duty Lighted Toggle
- Heavy-Duty Security
- Heavy-Duty Locking
- Construction Grade Toggle
- Commercial Grade Toggle



STRAIGHT BLADE RECEPTACLES

- Extra Heavy-Duty
- Heavy-Duty
- Construction Grade
- Commercial Grade



GFCIs

- Construction Grade with Auto-Ground
- Construction Grade
 Construction Grade
 Dead Front



WALL PLATES

- TradeMaster[®]
- Thermoplastic Nylon
- Stainless Steel
- Brass
- Aluminum
- Dustproof Stainless Steel Covers

Also available...

- Light Almond Devices
- Hospital Grade Devices
- PlugTail[™] Devices
- TVSS & Isolated Ground Devices
- Ground Continuity Monitoring (GCM)
- Straight Blade Plugs & Connectors
- Turnlok[®]
 Locking Dev
- Locking Devices

 Weatherproof

Boxes & Covers

- IEC 309
 Industrial Products
- Flexcor[®] Wire Mesh Grips
- Configurable Solutions



Legrand/Pass & Seymour P.O. Box 4822 Syracuse, NY 13221-4822 800-223-4185 North America Headquarters 60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295.3472) Fax: 1.860.232.2062 www.legrand.us Legrand Canada 570 Applewood Crescent Vaughan, ON, L4K 4B4 Phone: 905.738.9195 Fax: 905.738.9721 www.legrand.ca

SF901R1 — Updated January 2004 — For latest specs visit www.legrand.us/passandseymour