

PASS & SEYMOUR®

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

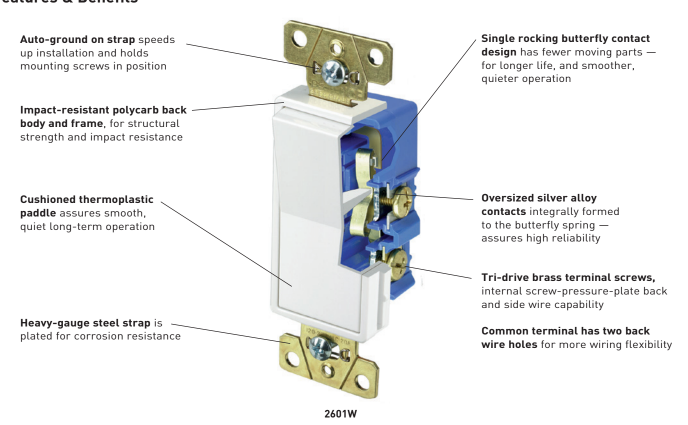
Smooth style and operation plus commercial durability.

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

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



Features & Benefits



3rd Party Compliance





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

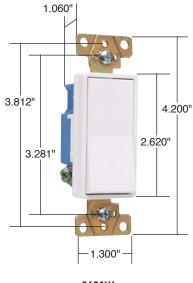


Technical Information

Performan	ce
-----------	----

1 offormation	
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	277VAC
Endurance	10,000 cycles minimum, resistive, inductive, tungsten filament lamp load
Mechanical	
Terminal Accommodations	#14 AWG – #10 AWG
Environmental	
Flammability	UL94 V2
Materials	
Back Body	Polycarbonate
Frame	Polycarbonate
Paddle	Thermoplastic
Terminals	Brass
Terminal Screws	Tri-Drive Brass-Plated Steel
Strap	Steel
Pressure Plate	Steel
Contacts	Silver Cadmium Oxide
Spring Arm	Brass
Bumper	Rubber
Spring	Zinc-Plated Steel
Ground Terminal	Brass

Tri-Drive Zinc-Plated Steel



2601W

Warranty

Ground Screw

1 Year



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

Ordering Information

Decorator Switches Back & Side Wire

Catalog Number			Rating			
Single Pole	Double Pole	Three-Way	Four-Way	Α	VAC	Color
2601I	_	26031	26041	15	120/277	Ivory
2601W	_	2603W	2604W	15	120/277	White
2601GRY	_	2603GRY	_	15	120/277	Gray
2601BK	_	2603BK	_	15	120/277	Black
2601LA	_	2603LA	2604LA	15	120/277	Light Almond
26211	26221	26231	26241	20	120/277	Ivory
2621W	2622W	2623W	2624W	20	120/277	White
2621	2622	2623	2624	20	120/277	Brown
2621GRY	2622GRY	2623GRY	2624GRY	20	120/277	Gray
2621BK	2622BK	2623BK	2624BK	20	120/277	Black
2621RED	2622RED	2623RED	2624RED	20	120/277	Red
2621LA	2622LA	2623LA	2624LA	20	120/277	Light Almond



Vertical Markets

Education

- Retail
- Institutional
- Office

- Hospitality/Lodging
- Multiple Dwelling

Also available

- Plug Load Solutions
- Hospital Grade Devices
- PlugTail® Devices
- Surge Protective Devices
- Ground Continuity Monitoring (GCM)
- Straight Blade **Plugs & Connectors**
- Turnlok® Locking Devices
- Weatherproof **Boxes & Covers**
- USB Charging Devices
- Flexcor® Wire Mesh Grips
- Chemical-Resistant **Switches**



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.



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

570 Applewood Crescent Vaughan, Ontario L4K 4B4 905.738.9195 www.legrand.ca





PASS & SEYMOUR®

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

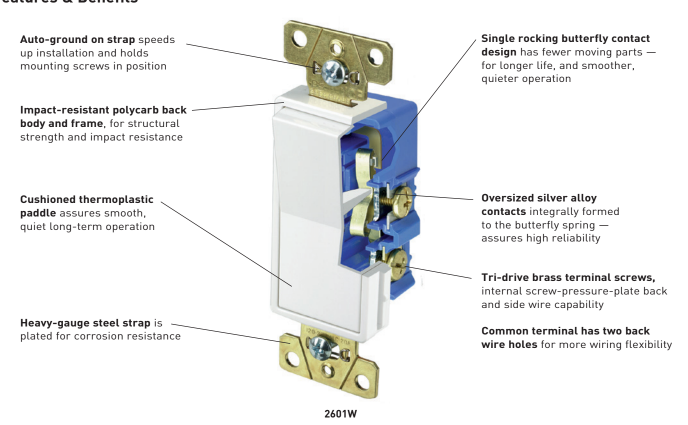
Smooth style and operation plus commercial durability.

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

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



Features & Benefits



3rd Party Compliance





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

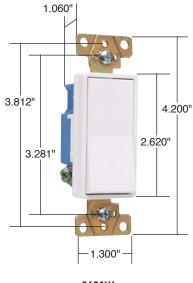


Technical Information

Performan	ce
-----------	----

1 offormation	
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	277VAC
Endurance	10,000 cycles minimum, resistive, inductive, tungsten filament lamp load
Mechanical	
Terminal Accommodations	#14 AWG – #10 AWG
Environmental	
Flammability	UL94 V2
Materials	
Back Body	Polycarbonate
Frame	Polycarbonate
Paddle	Thermoplastic
Terminals	Brass
Terminal Screws	Tri-Drive Brass-Plated Steel
Strap	Steel
Pressure Plate	Steel
Contacts	Silver Cadmium Oxide
Spring Arm	Brass
Bumper	Rubber
Spring	Zinc-Plated Steel
Ground Terminal	Brass

Tri-Drive Zinc-Plated Steel



2601W

Warranty

Ground Screw

1 Year



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

Ordering Information

Decorator Switches Back & Side Wire

Catalog Number			Rating			
Single Pole	Double Pole	Three-Way	Four-Way	Α	VAC	Color
2601I	_	26031	26041	15	120/277	Ivory
2601W	_	2603W	2604W	15	120/277	White
2601GRY	_	2603GRY	_	15	120/277	Gray
2601BK	_	2603BK	_	15	120/277	Black
2601LA	_	2603LA	2604LA	15	120/277	Light Almond
26211	26221	26231	26241	20	120/277	Ivory
2621W	2622W	2623W	2624W	20	120/277	White
2621	2622	2623	2624	20	120/277	Brown
2621GRY	2622GRY	2623GRY	2624GRY	20	120/277	Gray
2621BK	2622BK	2623BK	2624BK	20	120/277	Black
2621RED	2622RED	2623RED	2624RED	20	120/277	Red
2621LA	2622LA	2623LA	2624LA	20	120/277	Light Almond



Vertical Markets

Education

- Retail
- Institutional
- Office

- Hospitality/Lodging
- Multiple Dwelling

Also available

- Plug Load Solutions
- Hospital Grade Devices
- PlugTail® Devices
- Surge Protective Devices
- Ground Continuity Monitoring (GCM)
- Straight Blade **Plugs & Connectors**
- Turnlok® Locking Devices
- Weatherproof **Boxes & Covers**
- USB Charging Devices
- Flexcor® Wire Mesh Grips
- Chemical-Resistant **Switches**



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.



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

570 Applewood Crescent Vaughan, Ontario L4K 4B4 905.738.9195 www.legrand.ca

