## S Series Slide Switches



#### Features/Benefits

- 6 to 15 AMPS
- **Enclosed housing**
- PC and Snap-in panel mounting
- Reversing option
- RoHS compliant

#### Typical Applications

- Portable tools
- Small appliances
- Floor care products



Models Available

#### **Specifications**

CONTACT RATING: Q contact material (S1XX, S2XX Models): 6 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC (UL/CSA). (S5XX, S6XX Models): 12 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC (UL/CSA). (S7XX, S8XX Models): 15 AMPS @ 125 V AC; 6AMPS @ 250 V AC (UL/CSA). See page I-32 for additional ratings.

ELECTRICAL LIFE: 10,000 make-and-break cycles at full load.

CONTACT RESISTANCE: Below 10 m  $\Omega$  typ. initial

@ 2-4 V DC, 100 mA, for both silver and gold plated contacts.

INSULATION RESISTANCE:  $10^9~\Omega$  min.

DIELECTRIC STRENGTH: 1,000 Vrms min. @ sea level.

OPERATING TEMPERATURE: -30°C to +65°C STORAGE TEMPERATURE: -30°C to +85°C

#### **Materials**

HOUSING: 6/6 nylon (UL94V-2), black. TOP PLATE: 6/6 nylon (UL94V-2), black.

ACTUATOR: 6/6 nvlon (UL94V-2), black (standard),

CONTACTS: Q contact material: Copper, silver plated. See page I-32 for additional contact materials.

TERMINALS: Q contact material: Copper, silver plated. See page

I-32 for additional contact materials. CONTACT SPRING: Music wire or stainless steel.

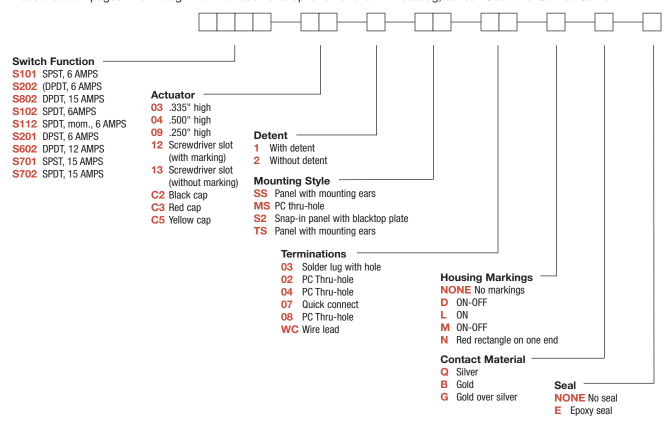
TERMINAL SEAL: Epoxy.

NOTE: Any models supplied with Q, B or G contact material are RoHS compliant.

NOTE: Specifications and materials listed above are for switches with standard options For information on specific and custom switches, consult Customer Service Center.

#### **Build-A-Switch**

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages I-29 through I-32. For additional options not shown in catalog, consult Customer Service Center.





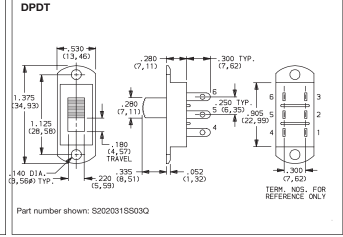
Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

### **SWITCH FUNCTION**

NO. POLES	MODEL NO.	AMP RATING	SWITCH FUNCTION	SCHEMATIC	AVAILABLE MOUNTING STYLES
SP	S101	6	SPST	1 2	SS
	S102	6	SPDT	1 2 3	MS,SS
	S112	6	SPDT-MOM.	1 2 3	MS,SS
	S701	15	SPST	1 2	S1,S2,S3,ST
	S702	15	SPDT	1 2 3	S1,S2,S3,ST

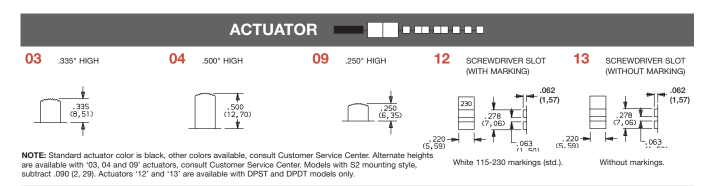
NO. POLES	MODEL NO.	AMP RATING	SWITCH FUNCTION	SCHEMATIC	AVAILABLE MOUNTING STYLES
DP	S201	6	DPST	1 20 05	MS,SS,TS
	S202	6	DPDT	1 2 3	MS,SS, TS
	S602	12	DPDT	1 2 3	MS,SS, TS
	S802	15	DPDT	1 2 3	S1,S2,S3,ST

**SPST** .220 .140 DIA. .280 — (3,56¢) TYP. -.300 (7,61) 280 (7 11) 1.375 . 250 (6, 35) .905 (22,99) 1.125 180 -.110 (2,79) .020 .335 -(8,51) .052 (1,32) 530 (13, 46) .115 (2,92) Part number shown: S101031SS03Q TERM. NOS. FOR REFERENCE ONLY

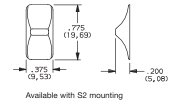


NOTE: and MOM. in table indicates momentary action.

All models calls with all options when ordered with 'G' or 'Q' contact material. Contacts make on side actuator thrown.



C2; C3; C5 SNAP-ON CAP



style only.

OPTION CODE2	C1-CT CAP COLOR	
C2	BLACK	
C3	RED	
<b>C</b> 5	YELLOW	

NOTE: Actuator finish: matte. If no color is specified, black will be supplied. Colored actuator caps may also be ordered separately and user installed, see page I-32.





Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



Standard with all maintained models: S101, S102, S201, S202, S602, S701, S702, and S802.

2 WITHOUT DETENT

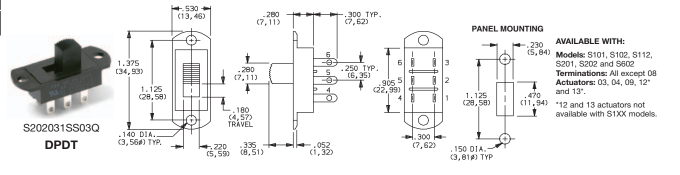
Standard with all momentary models: S112.

MOUNTING STYLE

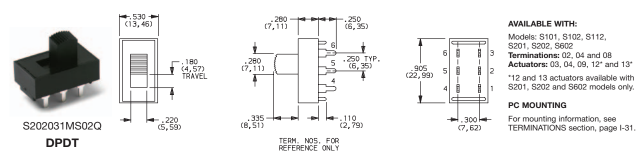
SS

Slide

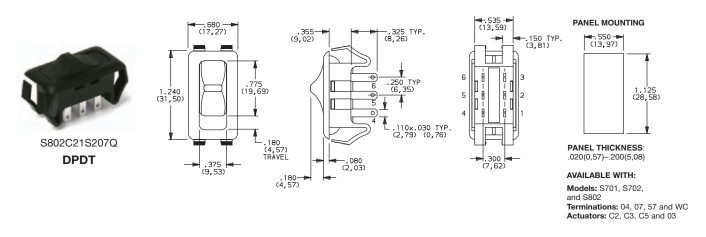
PANEL WITH MOUNTING EARS



MS PC THRU-HOLE



S2 SNAP-IN PANEL



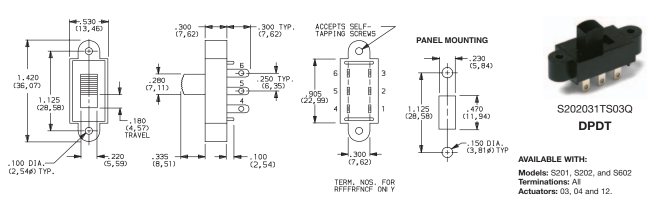


Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

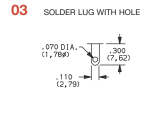


## MOUNTING STYLE

#### PANEL WITH MOUNTING EARS



# **TERMINATIONS**



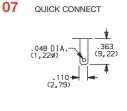
.100-(2,54)

02

Recommended with 'MS' mounting style only.



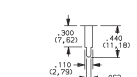
PC THRU-HOLE



80 PC THRU-HOLE .113 ± .015 (2,87 ± 0,38) .118 ± .015  $(3,00 \pm 0,38)$ .368 ± .015  $(9,35 \pm 0,38)$ .140 (3,56) .503 ± .015

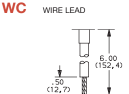
> $(12.78 \pm 0.38)$ MS mounting style only.

NOTE: All terminals on S1XX, S2XX and S6XX models are .020 (0,51) thick; all terminals on S7XX and S8XX models are .031 (0,79) thick.



PC THRU-HOLE

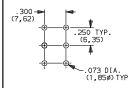
Recommended with double pole models only.



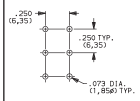
18 AWG wire for S1XX and S2XX models. 16 AWG wire for all other models. Black wire standard, other colors and lengths available, consult Customer Service Center. UL style 1015.

#### PC MOUNTING

02 & 04 terminations



08 terminations with MS mounting style.





Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



## **TOP PLATE MARKINGS**





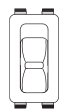


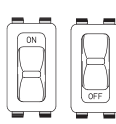
ON-OFF

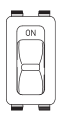


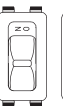
ON-OFF

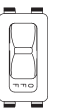
RED RECTANGLE ON ONE END

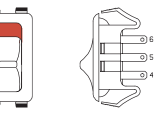












NOTE: Top plate markings are available with 'S2' mounting style only. The marking color on all top plates with marking options 'D, L and M' is white, standard. (except white top plates: marking color is black, standard). The marking color on all top plates with 'N' marking option is red, standard. Other marking colors are available, consult Customer Service Center.

Note: Orientation of actuator markings and terminals.

### CONTACT MATERIAL

OPTION CODE	CONTACT MATERIAL	RATINGS		
Q	SILVER <sup>2</sup>	POWER	S1XX, S2XX MODELS: 6 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC (UL/CSA). S6XX MODELS: 12 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC (UL/CSA). S7XX, S8XX MODELS: 15 AMPS @ 125 V AC; 6 AMPS @ 250 V AC (UL/CSA).	
В	GOLD <sup>1</sup>	LOW LEVEL/DRY CIRCUIT	0.4 VA MAX. @20 V AC OR DC max.	
G	GOLD OVER SILVER <sup>3</sup>	LOW LEVEL/DRY CIRCUIT OR POWER	S1XX, S2XX MODELS: 0.4 VA MAX. @ 20 V AC OR DC MAX. OR 6 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC (UL/CSA).  S6XX MODELS: 0.4 VA MAX. @ 20 V AC OR DC MAX. OR 12 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC (UL/CSA).  S7XX, S8XX MODELS: 0.4 VA MAX. @ 20 V AC OR DC MAX. OR 15 AMPS @ 125 V AC; 6 AMPS @ 250 V AC (UL/CSA).	

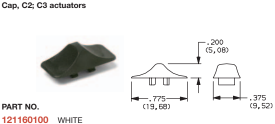
<sup>\*</sup> Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

NOTE: Any models supplied with Q, B or G contact material are RoHS compliant. All models  $_{\mathbf{C}}$   $\mathbf{N}_{\mathbf{US}}$  with all options when ordered with 'G' or 'Q' contact material.

NOTE: 'G' contact material is equivalent to both 'B' and 'Q' contact materials.

## SEAL NONE NO SEAL EPOXY SEAL .075 MAX. (1,91)

## AVAILABLE HARDWARE



121160200 BLACK 121160300 RED Material: 6/6 Nylon

Finish: Matte

Cap, 03 actuator





121000101 WHITE 121000102 BLACK 121000103 RED

Material: 6/6 Nylon Finish: Gloss

NOTE: Other cap colors available, consult Customer Service Center.



-.437 (11,1)

Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

.750

(19,05)



<sup>&</sup>lt;sup>1</sup> CONTACTS & TERMINALS: Copper, with gold plate over nickel plate.

 $<sup>^{2}</sup>$  CONTACTS & TERMINALS: Copper, silver plated (standard with all termination options).

<sup>&</sup>lt;sup>3</sup> CONTACTS & TERMINALS: Copper, with gold plate over nickel plate over silver plate.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

**C&K Switches:** 

S602031SS07Q S102031SSWCQ