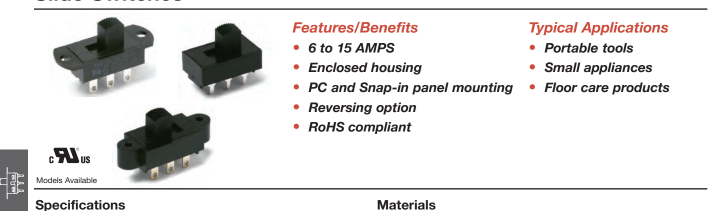
## **S** Series Slide Switches



CONTACT RATING: Q contact material (S1XX, S2XX Models): 6 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @

125 V DC Mus . (S5XX, S6XX Models): 12 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC 🔊 (S7XX, S8XX Models): 15 AMPS @ 125 V AC; 6AMPS @ 250 V AC **N** . See page I-32 for additional ratings.

ELECTRICAL LIFE: 10,000 make-and-break cycles at full load. CONTACT RESISTANCE: Below 10 m Ω 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 nylon (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.

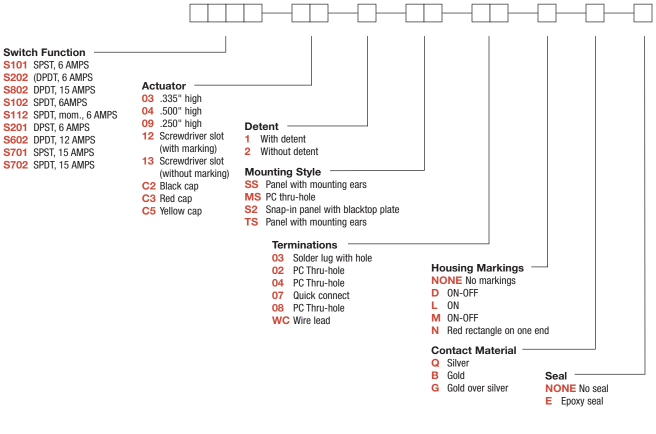
NOTE: Any models supplied with Q, B or G contact material are RoHS compliant.

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**

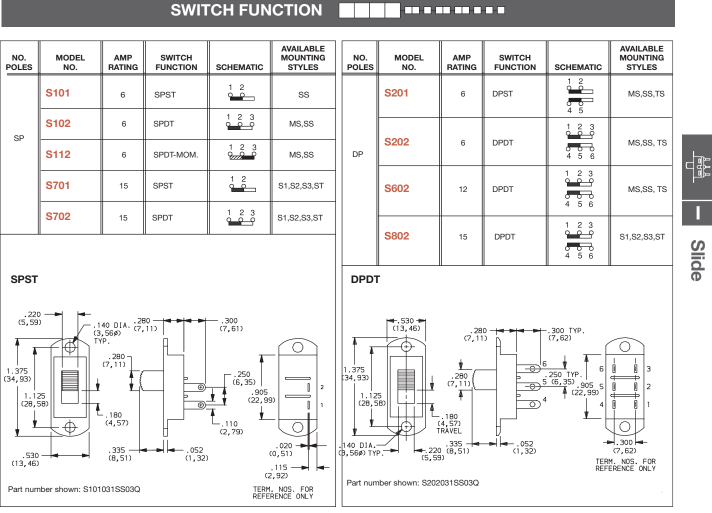
Slide

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.





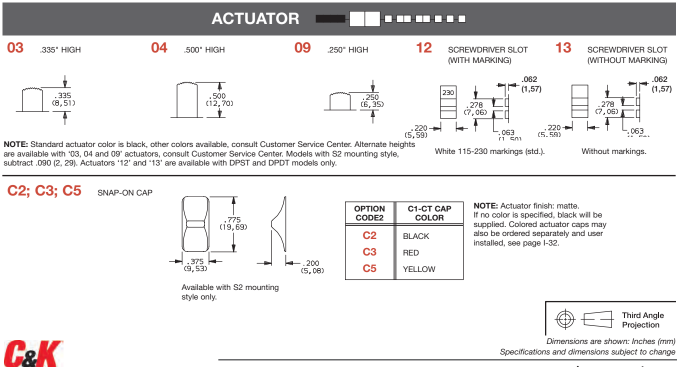
# S Series Slide Switches



NOTE: and MOM. in table indicates momentary action.

T

All models **cN**<sub>US</sub> with all options when ordered with 'G' or 'Q' contact material. Contacts make on side actuator thrown.



L

## S Series Slide Switches

### 

.905

8 8

h

.300 (7,62)

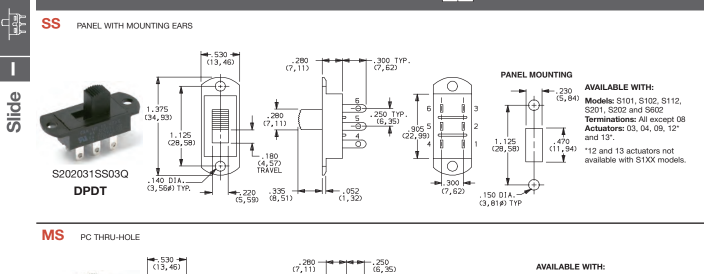
#### 1 WITH DETENT

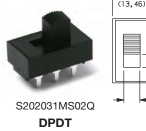
Standard with all maintained models: S101, S102, S201, S202, S602, S701, S702, and S802.

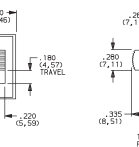
MOUNTING STYLE

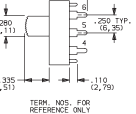
#### 2 WITHOUT DETENT

Standard with all momentary models: S112.









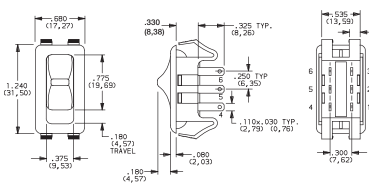
Models: S101, S102, S112, S201, S202, S602 Terminations: 02, 04 and 08 Actuators: 03, 04, 09, 12\* and 13\* \*12 and 13 actuators available with S201, S202 and S602 models only. 

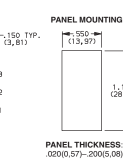
#### PC MOUNTING

For mounting information, see TERMINATIONS section, page I-31.

S2 SNAP-IN PANEL







AVAILABLE WITH: Models: S701, S702, and S802 Terminations: 04, 07, 57 and WC Actuators: C2, C3, C5 and 03

1,125 (28,58)



1

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

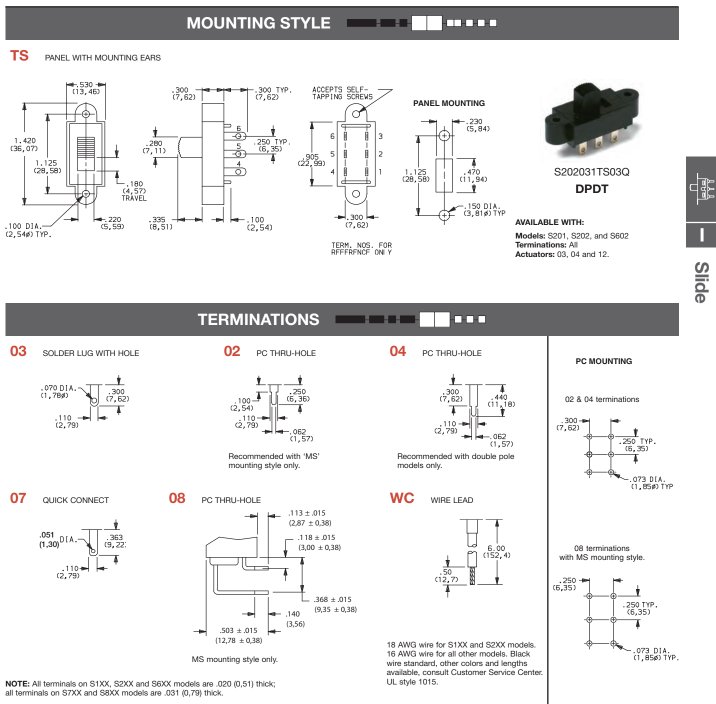
 $\odot$ 

Third Anale

Projection

# S Series Slide Switches

I





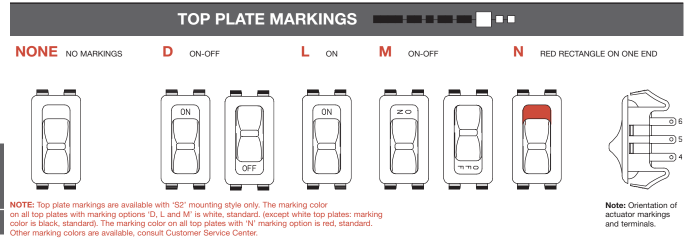
Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

1

L

## S Series Slide Switches

Slide



### 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 (1) IS S6XX MODELS: 12 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC (2) IS S7XX, S8XX MODELS: 15 AMPS @ 125 V AC; 6 AMPS @ 250 V AC (2) IS S
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 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
			S7XX, S8XX MODELS: 0.4 VA MAX. @ 20 V AC OR DC MAX. OR 15 AMPS @ 125 V AC; 6 AMPS @ 250 V AC <b>R</b> Is

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

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

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

E

NONE NO SEAL

T

EPOXY SEAL

EPOXY .075 MAX. (1, 91)



www.ck-components.com

## **Mouser Electronics**

Authorized Distributor

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

## C&K Switches:

S602031SS03QS101031MS02QS112032SS03QS102031MS02QS101031SS03QS202031MS02QS101031SS07QS602121MS04GS701C21S2WCQS202031MS04QS102031SS03QS201031MS02QS202031MS02QES202031SS03QS202121MS02QS202121SS03QS202131MS02QS602031TS03QS802C21S207MQS802C21S207QS802C21S2WCQS802C31S2WCQS602131MS02QS602031MS08QS602031MS02QS202091SS03QS112032SS03QES202091MS02QS202031MS02BES101091MS02QES201131SS03QS101031SS03GS102031SS07QS602041SS03QS202031SSWCQS602131SS03GS201041MS02QS101031MS02QES112032MS02QS201031TS03QS202041MS08QS201041MS02QES701C31S207QS202091MS02GS202131SS03QS702C21S207QS602031SS03GES202121MS04QS202032SS04QS102031MS02QES602091MS02QS112042MS02QS101091SS03QS202032MS04QS202131MS08QS101091SSWCBES202031MS02GS701C21S207QS101091SSWCGS201031MS08QS202131MS08QS101091SSWCBES202031MS02GS701C21S207QS101091SSWCGS201031MS08QS202131MS08QS101091SSWCBES202031MS02GS701C21S207QS101091SSWCGS201031MS08QS202131MS08QS101091SSWCBES202031MS02GS202031TS03QS202041MS02QS802C21S207DQS102031SS03BS201121SS03BS112032MS02GS202091SS07QS202031SS03QES101091SS07Q