

# 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

c Rus Models Available

Slide

## Specifications

CONTACT RATING: Q contact material (S1XX, S2XX Models): 6 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC • આ . (S5XX, S6XX Models): 12 AMPS @ 125 V AC; 6 AMPS @ 250 V AC; 1 AMP @ 125 V DC • N.

(S7XX, S8XX Models): 15 AMPS @ 125 V AC; 6AMPS @

250 V AC  $\mathfrak{M}_{\infty}$  . 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 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.

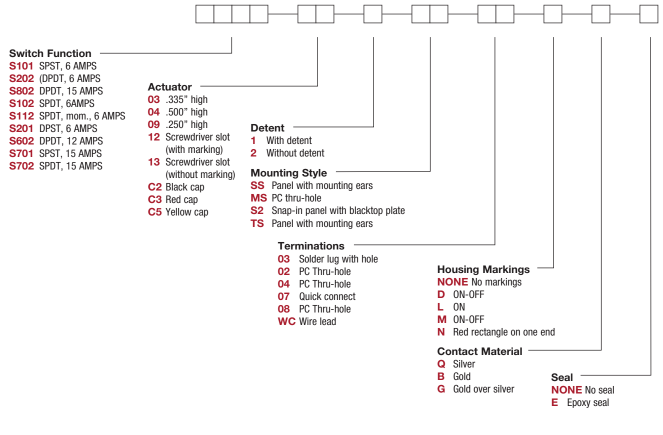
CONTACT SPRING: Music wire or stainless steel. TERMINAL SEAL: Epoxy.

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**

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.





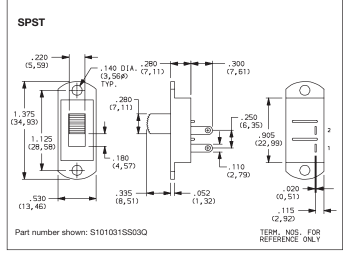
www.ckswitches.com

# S Series Slide Switches

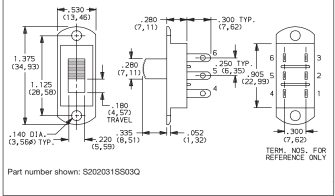
# SWITCH FUNCTION

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

NO. POLES	MODEL NO.	AMP RATING	SWITCH FUNCTION	SCHEMATIC	AVAILABLE MOUNTING STYLES
DP	S201	6	DPST	1 2 0 0 4 5	MS,SS,TS
	S202	6	DPDT		MS,SS, TS
	S602	12	DPDT		MS,SS, TS
	S802	15	DPDT		S1,S2,S3,ST

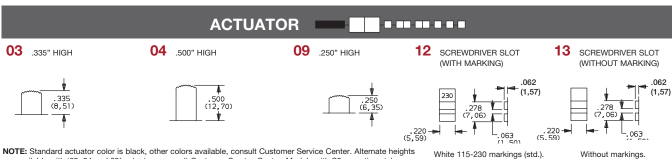


DPDT



NOTE: and MOM. in table indicates momentary action.

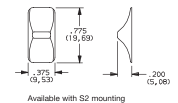
All models **cN**<sub>US</sub> with all options when ordered with 'G' or 'Q' contact material. Contacts make on side actuator thrown.



NOTE: Standard actuator color is black, other colors available, consult Customer Service Center. Alternate heights are available with '03, 04 and 09' actuators, consult Customer Service Center. Models with S2 mounting style, subtract .090 (2, 29). Actuators '12' and '13' are available with DPST and DPDT models only.



-2



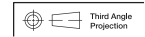
style only.

 
 OPTION CODE2
 C1-CT CAP COLOR

 C2
 BLACK

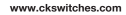
 C3
 RED

 C5
 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.



Slide

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



# **S** Series **Slide Switches**

#### DETENT

### 1 WITH DETENT

Slide

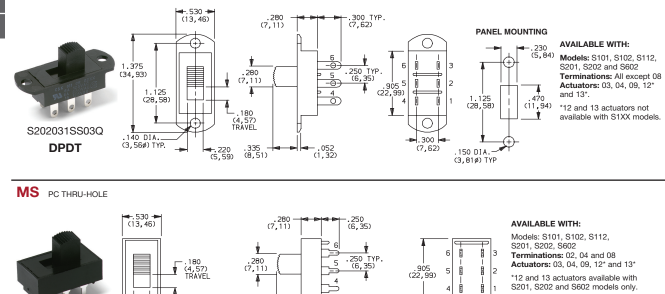
Standard with all maintained models: S101, S102, S201, S202, S602, S701, S702, and S802.

#### 2 WITHOUT DETENT

Standard with all momentary models: S112.

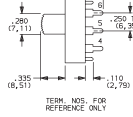
#### **MOUNTING STYLE**

# **SS** PANEL WITH MOUNTING EARS



S202031MS02Q DPDT

A -.220 (5,59)



#### PC MOUNTING

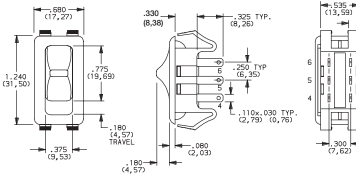
.300

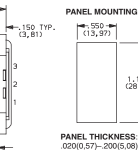
(7,62)

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

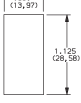
## SNAP-IN PANEL







➡.550-► (13,97)



PANEL THICKNESS .020(0,57)-.200(5,08)

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



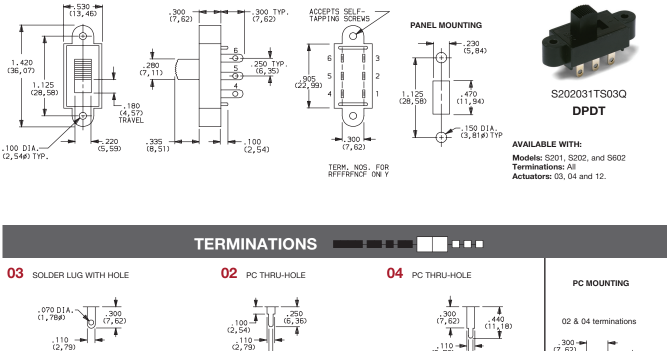


Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

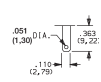
Slide

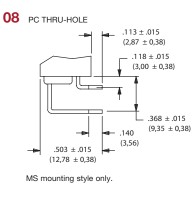
# MOUNTING STYLE

TS PANEL WITH MOUNTING EARS



07 QUICK CONNECT





Recommended with 'MS' mounting style only.

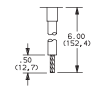
.062

 ${\rm NOTE:}$  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.

Recommended with double pole models only.

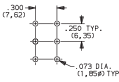
(2,79)

## WC WIRE LEAD

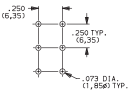


.062

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.



08 terminations with MS mounting style.

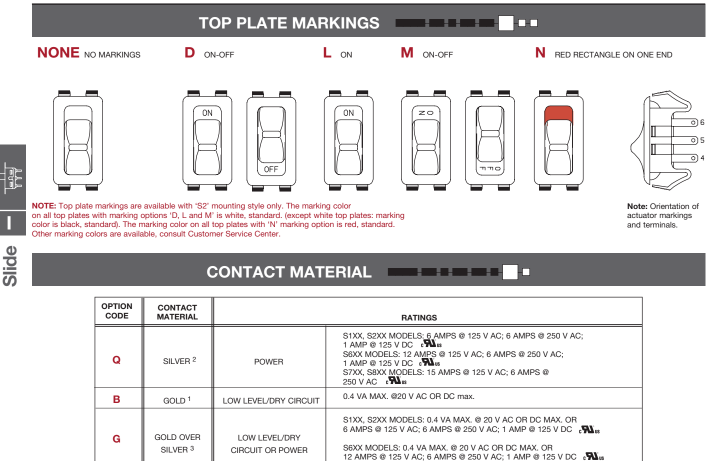




**C&K** 

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

# **S** Series **Slide Switches**



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

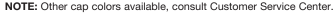
NOTE: Any models supplied with Q, B or G contact material are RoHS compliant. <sup>2</sup> CONTACTS & TERMINALS: Copper, silver plated (standard with all termination options). All models with all options when ordered with 'G' or 'Q' contact material. NOTE: 'G' contact material is equivalent to both 'B' and 'Q' contact materials.

> SEAL











Projection

S7XX, S8XX MODELS: 0.4 VA MAX, @ 20 V AC OR DC MAX, OR 15 AMPS @ 125 V AC; 6 AMPS @ 250 V AC R

E EPOXY SEAL

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Bezels / Switch Caps category:

Click to view products by C&K manufacturer:

Other Similar products are found below :

 896809000
 LW1A-B2-R
 LW2A-B1-G
 704.604.4
 704.955.3
 F1403
 7527
 760203000
 760503000
 785105000
 785106000

 MG12KB
 MH11
 MH13
 MHU31
 MJ1216
 MJ1226
 MJ33
 MJ612
 MJ626
 MJ627
 9001T8BK
 908-1634
 92-343.200
 92-343.400
 95804.920

 95CAP-011
 95CAP-112
 11-932.7
 99-901.9
 99-902.9
 99-909.4
 99-909.5
 99-920.8
 A0261A
 11-931.2
 11-932.5
 11-936
 AKTSC22B

 AT496H
 AW-RF8
 161006
 1825068-6
 184-1872
 187-1872
 188-1471
 18-920.1
 1DFBLK
 1D-GRY