### Features/Benefits

- Momentary and maintained models
- PC and quick connect terminals
- Recessed bracket available prevents accidental actuation
- RoHS compliant
- Gold plated options available

#### Specifications

#### CONTACT RATING: D101, D102, D103, D105, D108, D201, D202, D203 GP (general purpose) 4 AMPS 125 VAC 50/60 Hz T85 10,000 cycles 2 AMPS 250 VAC 50/60 Hz T85 10,000 cycles R (resistive) 4 AMPS 30 VDC T85 10,000 cycles D501, D502, D503, D508, D601, D602, D608 GP (general purpose) 10 AMPS 125 VAC 50/60 Hz T85 10,000 cycles 5 AMPS 250 VAC 50/60 Hz T85 10,000 cycles R (resistive) 10 AMPS 30 VDC T85 10,000 cycles 0.4VA @ 20V AC/DC (gold plating) available upon request ELECTRICAL LIFE: 10,000 make-and-break cycles at full load. INSULATION RESISTANCE: $10^9 \Omega$ min. DIELECTRIC STRENGTH: 1.000 Vrms min. @ sea level.

### Typical Applications

- Small appliances
- Computers and peripherals
- Medical instrumentation



UL 61058-1

#### **Materials**

- ACTUATOR & HOUSING: 6/6 nylon (UL 94V-2), color black, finish: matte.
- MOVABLE CONTACTS: D10X and D20X Models: Copper, silver plated. D50X and D60X Models: Coin silver, silver plated.
- STATIONARY CONTACTS AND TERMINALS: Copper or brass, silver plated. Gold plating available.

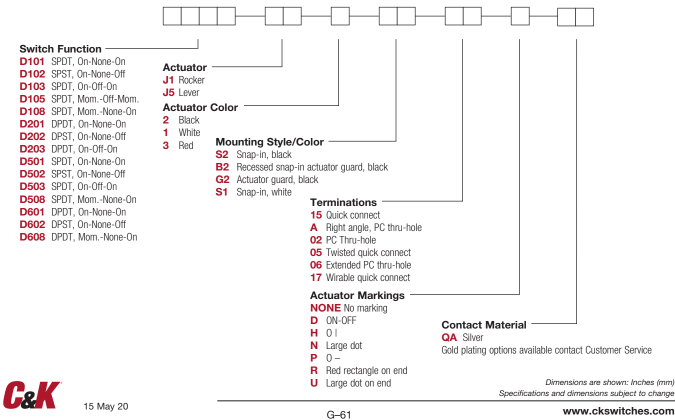
CONTACT SPRING: Music wire or stainless steel.

OPERATING TEMPERATURE: -30°C to +65°C

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

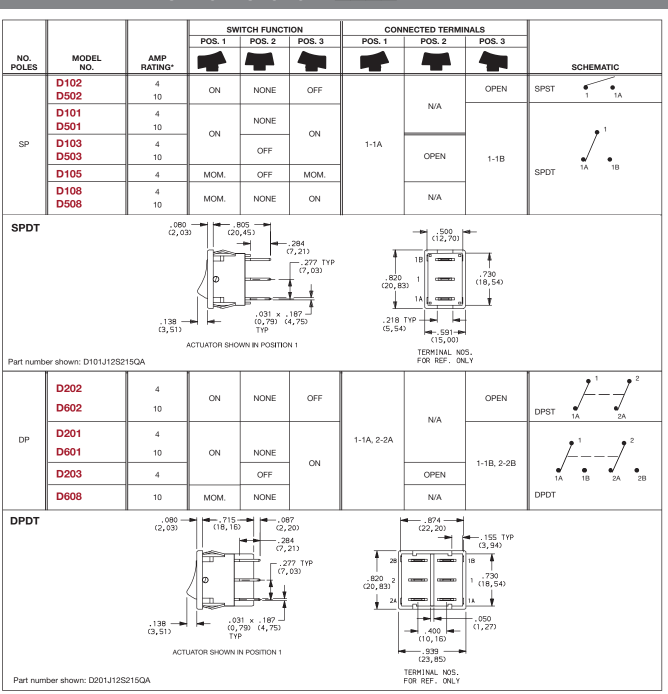
### **Build-A-Switch**

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages G-61 through G-65. For additional options not shown in catalog, consult Customer Service Center.



YYY

G



SWITCH FUNCTION

MOM. = Momentary \*AMP RATING: see G-60 See CONTACT MATERIALS, page G-64.



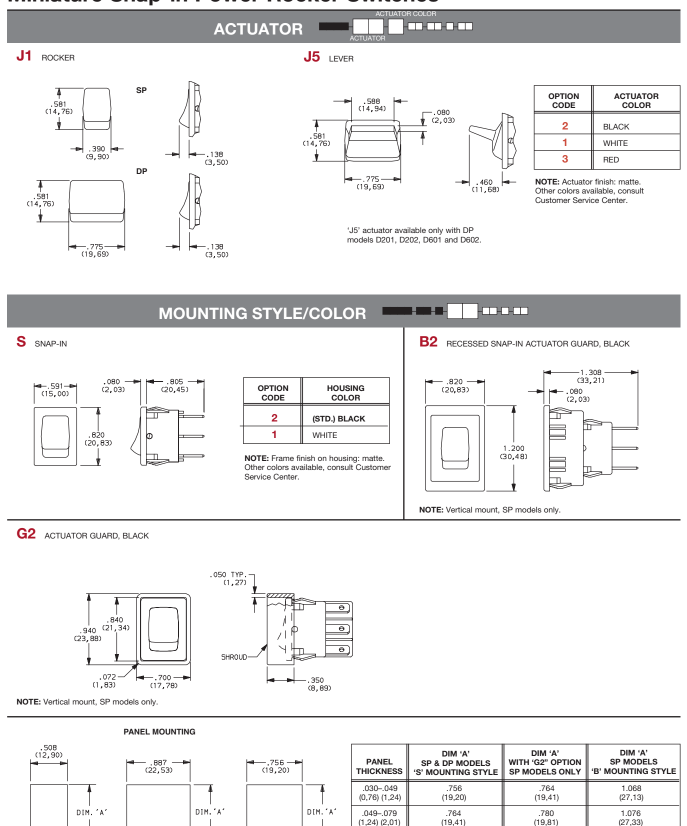


2

G–62



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



Third Angle

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

(27,33)

1.092

(27,74)

n/a

 $\bigcirc$ 

Rocker

G

(1,24) (2,01)

.079–.118

(2,01) (3,00)

SP MODELS

'B2' mounting style

SP MODELS

'S' & 'G2' mounting styles

DP MODELS

'S' mounting style

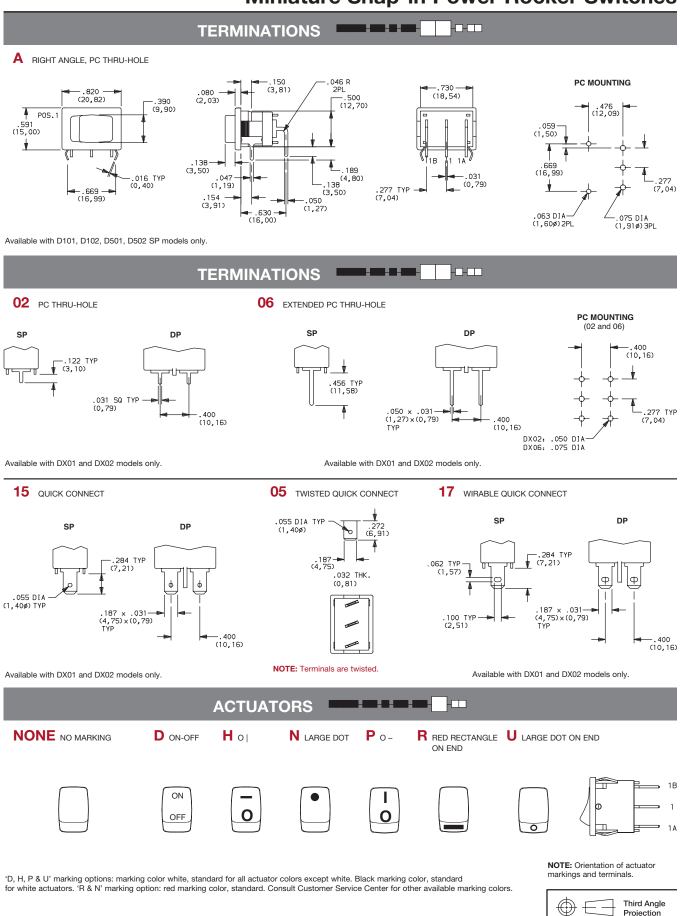
NOTE: Blank insert available for SP models only, see page G-64.

15 May 20

(19,41)

.780

(19.81)



G

C&K

Dimensions are shown: Inches (mm)

Specifications and dimensions subject to change

		CONTA	CT MATE			
	OPTION CODE	CONTACT AND TERMINAL MATERIAL			RATINGS	
E	QA	SILVER <sup>1</sup>	D101, D102, D103, D105, D108, D201, D202, D203         GP (general purpose)       4 AMPS 125 VAC 50/60 Hz T85 10,000 cycles         2 AMPS 250 VAC 50/60 Hz T85 10,000 cycles         R (resistive)       4 AMPS 30 VDC T85 10,000 cycles         D501, D502, D503, D508, D601, D602, D608         GP (general purpose)       10 AMPS 125 VAC 50/60 Hz T85 10,000 cycles         5 AMPS 250 VAC 50/60 Hz T85 10,000 cycles         R (resistive)       10 AMPS 125 VAC 50/60 Hz T85 10,000 cycles         R (resistive)       10 AMPS 30 VDC T85 10,000 cycles			
D50X and D60	DX MODELS: Coir	D20X MODELS: Copper, silven n silver, silver plated. INALS: Copper or brass, silv		c <b>N</b> us <b>(15</b> 0.	.4VA @ 20V AC/DC Gold plated options avilable contact Custo	omer Service.
			AVAILA		VARE	
ert Only					Recessed Actuator Guard, SP Only	
ART NO. 57190200 BL aterial: Nylon 6/		.730 (18,54) .822 (20,88)	(9, 09) 	500 - (12,70)	599D02000 BLACK Material: 6/6 Nylon	
nish: Matte	-				Finish: Matte	
tuator Guard					PART NO. 216C00000 IP54 SPLASH PROOF RUBBER BOOT	
ART NO. 04C22000 Material: PBT ther inish: Matte	(23,88) (23,88)	)72700 -	.780 19,81)	.350	748 $551(19,0) (14,0)-787(20,0)-787(24,3)-295(7,5)-295$	
						Third Angle Projection
C.L					l Dimensions an Specifications and dimensio	e shown: Inche ons subiect to o
<b>G</b> &	15 May	20		G_65		kswitches

G–65

G

# **Mouser Electronics**

Authorized Distributor

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

**C&K Switches:** 

 D501J12S202QA
 D101J12B215QA
 D102J13S215PQA
 D102J13S205QA
 D501J13S305DQA
 D101J12S206QA

 D101J13S215QA
 D501J12B215QA
 D501J12S2AHQA
 D501J12S2APQA
 D102J12B205PQA
 D508J12S205PQA

 D103J12B205NQA
 D508J12S205HQA
 D502J11S215QA
 D102J12G215QA
 D202J13S215DQA