Features/Benefits

Momentary and maintained models

D101, D102, D103, D105, D108, D201, D202, D203

4 AMPS 125 VAC 50/60 Hz T85 10,000 cycles

- PC and quick connect terminals
- Recessed bracket available prevents accidental actuation
- RoHS compliant

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.

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.

2 AMPS 250 VAC 50/60 Hz T85 10,000 cycles R (resistive)

Specifications

CONTACT RATING:

GP (general purpose)

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

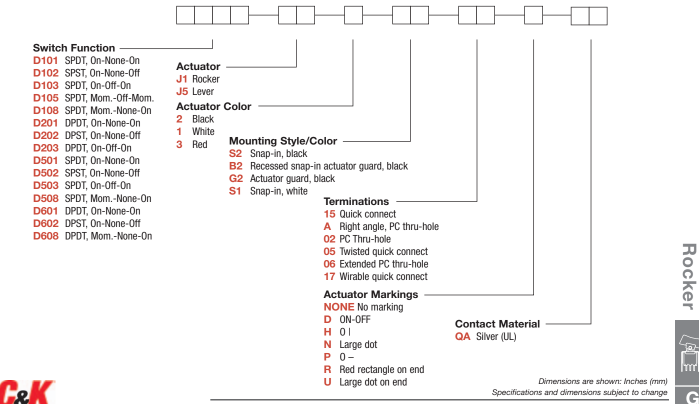
R (resistive)

10 AMPS 30 VDC T85 10,000 cycles 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.

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–62 through G–65. For additional options not shown in catalog, consult Customer Service Center.



G-61



SWITCH FUNCTION SWITCH FUNCTION CONNECTED TERMINALS POS. 1 POS. 2 POS. 3 POS. 1 POS. 2 POS. 3 NO. POLES AMP RATING* MODEL -NO. SCHEMATIC D102 4 • 1A OPEN SPST ON NONE OFF D502 10 N/A D101 4 NONE D501 10 ON ON SP D103 4 1-1A OFF OPEN D503 10 1-1B D105 SPDT 4 MOM OFF MOM **D108** 4 MOM. NONE ON N/A **D508** 10 SPDT .080 - (2,03) - .805 -(20,45) .500 (12,70) -.284 (7,21) 1B -.277 TYP (7,03) .730 (18,54) .820 (20,83) 1 1 A 1 187 _ .031 × (0,79) TYP .218 TYP .138 -(3,51) (4,75) (5,54) **a** 591-**a** (15,00) ACTUATOR SHOWN IN POSITION 1 TERMINAL NOS. FOR REF. ONLY Part number shown: D101J12S215QA D202 4 ON NONE OFF OPEN D602 10 DPST N/A D201 4 DP 1-1A, 2-2A D601 10 ON NONE ON 1-1B, 2-2B D203 4 OFF OPEN DPDT **D608** 10 MOM. NONE N/A DPDT - .874 -(22,20) .080 (2,03) -.087 (2,20) -.715-(18,16) -.155 TYP (3,94) -.284 (7,21) Ē 4 -.277 TYP (7,03) 2B 1B .730 (18,54) b .820 2 (20,83) 1 П 2A .031 × .187 -(0,79) (4,75) TYP -.050 (1,27) .138 -(3,51) 400 . (10,16) ACTUATOR SHOWN IN POSITION 1 .939 (23,85) TERMINAL NOS. FOR REF. ONLY Part number shown: D201J12S215QA

MOM. = Momentary

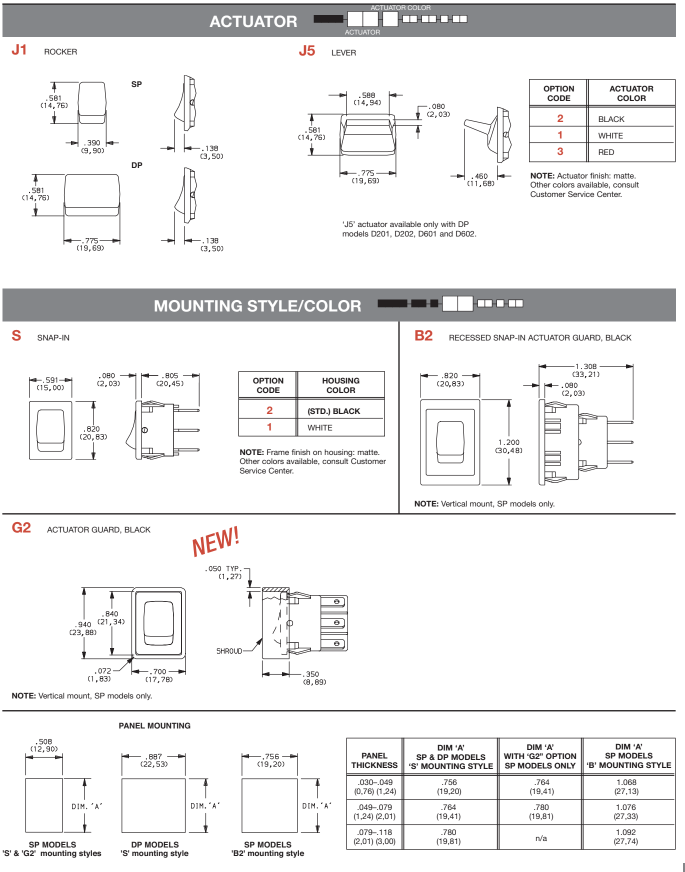
*AMP RATING: see G-61 See CONTACT MATERIALS, page G-65.





Rocker

Dimensions are shown: Inches (mm)



NOTE: Blank insert available for SP models only, see page G-65.



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

 \bigcirc

Third Angle

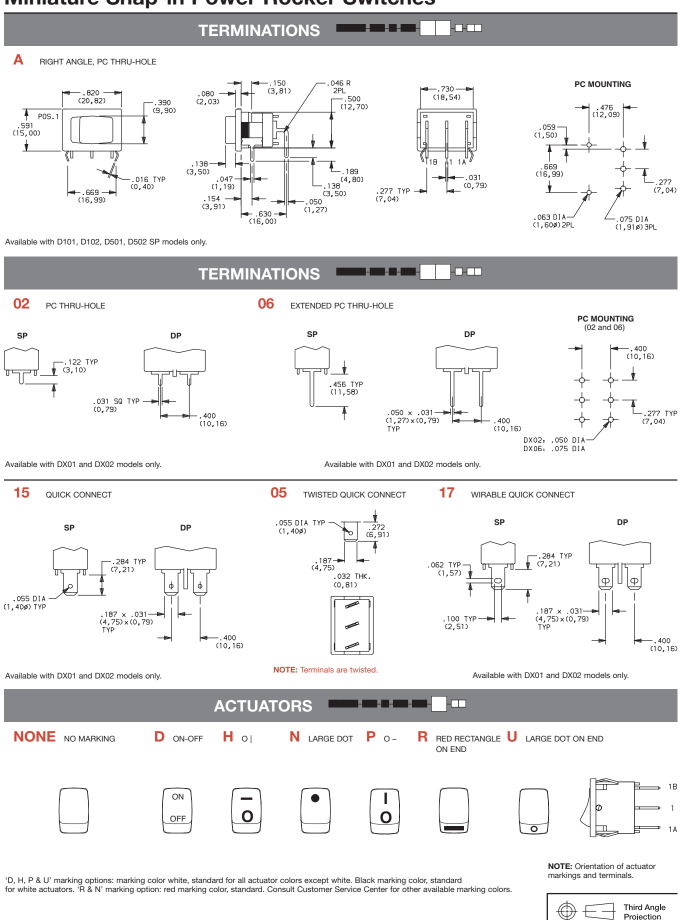
Projection

Rocker

<u>@</u>___

TIT

G



Rocker

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

Projection

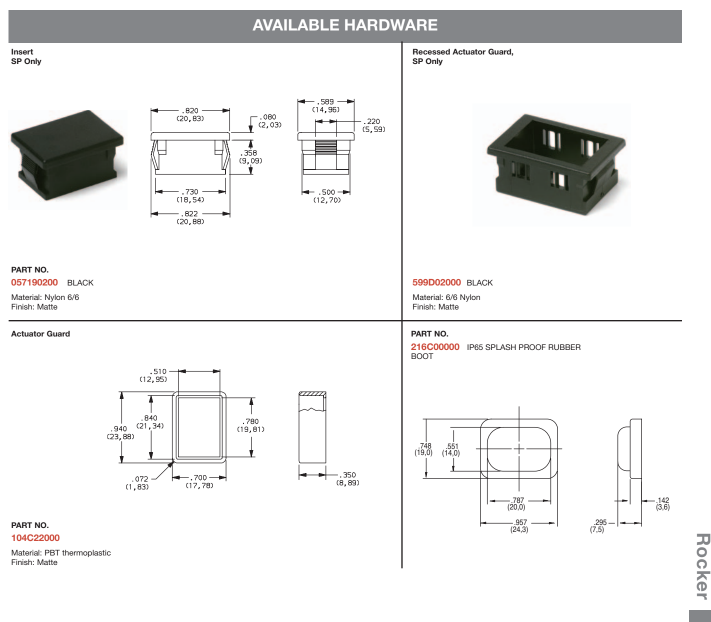
CONTACT MATERIAL

	MINAL MATERIAL	RATINGS	
		D101, D102, D103, D105, D108, D201, D202, D203	
QA	SILVER ¹	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

c 🕄 US 式 15

¹MOVABLE CONTACT: D10X and D20X MODELS: Copper, silver plated. D50X and D60X MODELS: Coin silver, silver plated.

STATIONARY CONTACTS & TERMINALS: Copper or brass, silver plated.





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

 \bigoplus

Third Angle

-[0]-

TIT

G