#### Features/Benefits

- Nice actuator styling with multiple options
- Guards to prevent accidental actuation
- Momentary and maintained functions
- IP65 splash proof rubber boot option
- RoHS compliant

### c **FL**us UL 61058-1

#### **Specifications**

**Materials** 

Typical Applications

Small appliances

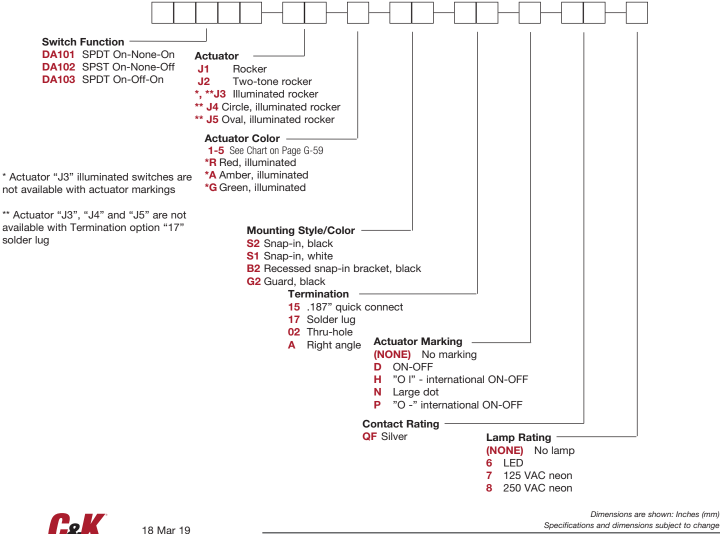
CONTACT RATING: 16 AMPS @ 125 VAC, 1/3 HP; 10 AMPS @ 250 VAC, 1/2 HP. 10 AMPS @ 125 VAC, 6 AMPS @ 250 VAC. ELECTRICAL LIFE: 10,000 make and break cycles at full load. INSULATION RESISTANCE:  $10^8 \Omega$  min. DIELECTRIC STRENGTH: 1,500 VRMS @ sea level. OPERATING TEMPERATURE: -20°C to +85°C

HOUSING AND ACTUATOR: 6/6 nylon (UL94V-2), black, matte finish. ILLUMINATED ACTUATOR: Polycarbonate, matte finish. CENTER CONTACTS: Silver plated, copper alloy. END CONTACTS: Silver plated. ALL TERMINALS: Silver plated, copper alloy.

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**

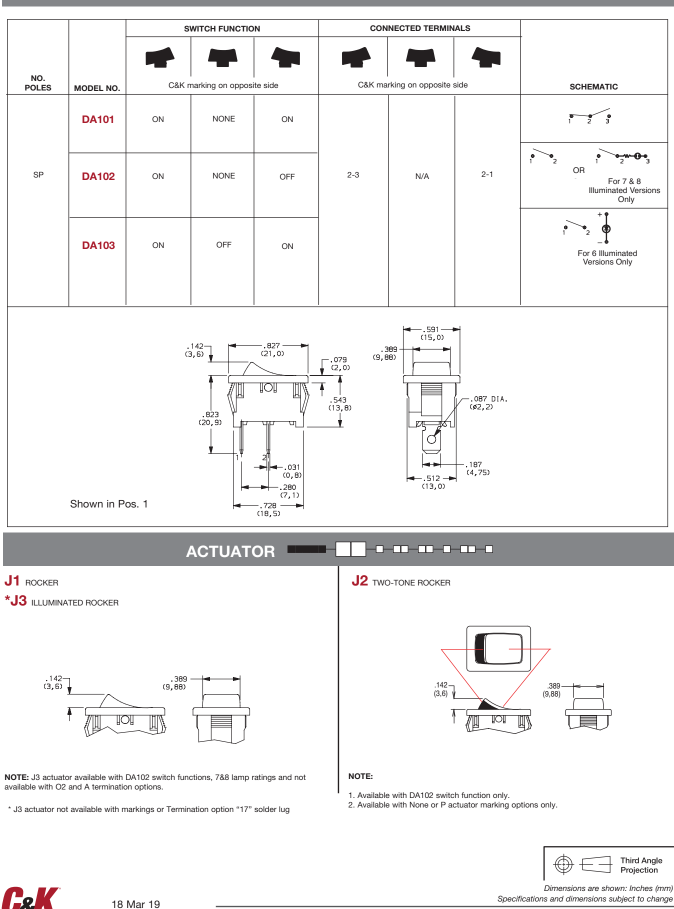
To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages G-57 through G-59. For additional options not shown in catalog, consult Customer Service Center.



G-57



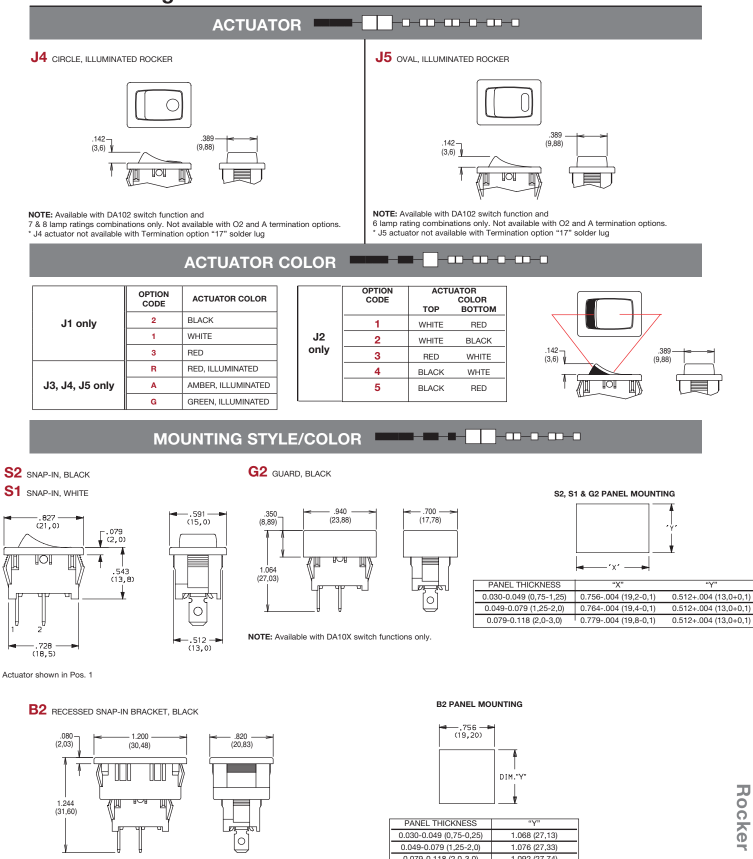




SWITCH FUNCTION

18 Mar 19

G–58



NOTE: Available with DA10X switch functions only.

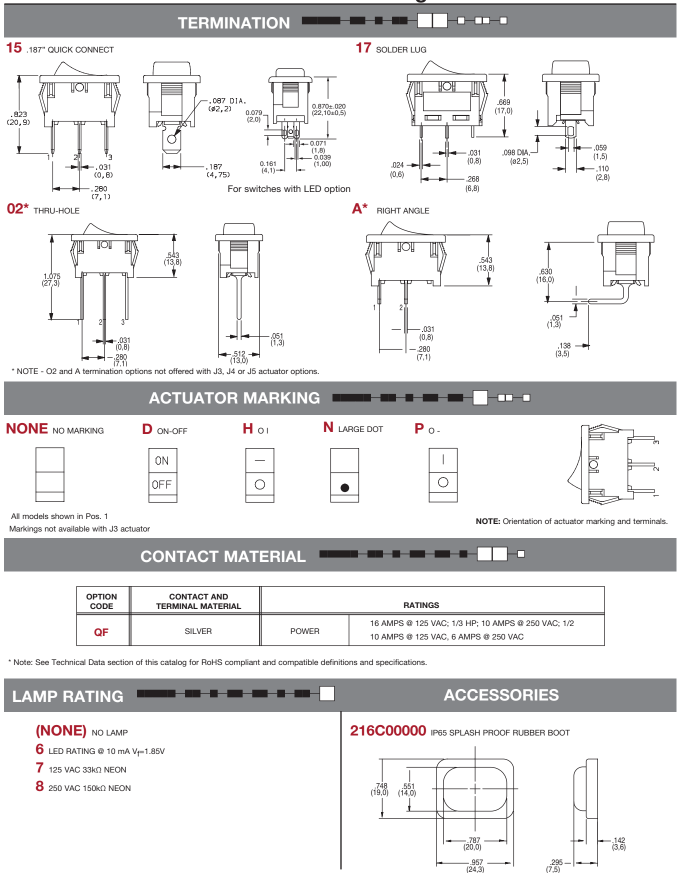
G–59

Third Angle

Projection Dimensions are shown: Inches (mm) Specifications and dimensions subject to change 0

TIT

PANEL THICKNESS	"Y"
0.030-0.049 (0,75-0,25)	1.068 (27,13)
0.049-0.079 (1,25-2,0)	1.076 (27,33)
0.079-0.118 (2,0-3,0)	1.092 (27,74)



Third Angle Projection

Dimensions are shown: Inches (mm)

Specifications and dimensions subject to change

G–60

# **Mouser Electronics**

Authorized Distributor

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

C&K Switches:

DA101J11S2APQF DA101J12S202HQF DA101J12S2AHQF DA101J12S2APQF DA102J12S202HQF DA102J12S202QF DA102J12S2ADQF DA102J12S2AHQF DA102J5GS202QF6 DA103J13G202QF DA102J12S202DQF DA103J12S2AQF DA102J12G215PQF DA102J24S215PQF DA101J12G215HQF