#### Features/Benefits

- Positive detent
- Low profile
- IR reflow to 260° solder profile
- Surface and thru hole mounting
- SPDT, DPDT, DP3T models
- RoHS compliant

#### **Typical Applications**

- Telecommunication products
- Computer peripherals
- Thermostat select switch
- Instrumentation
- Medical







#### **Specifications**

CONTACT RATING: 6 VDC @ 0.3A

ELECTRICAL LIFE: 5,000 make-and-break cycles

CONTACT RESISTANCE: 70 m  $\Omega$  max.

INSULATION RESISTANCE: 100 M  $\Omega$  min. @ 500V. DIELECTRIC STRENGTH: 500 VAC min. @ sea level. OPERATING TEMPERATURE: -40°C to +85°C STORAGE TEMPERATURE: -40°C to +85°C

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

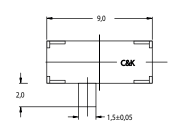
#### **Materials**

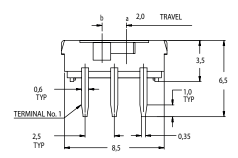
HOUSING: 4/6 nylon (UL94V-2), black.

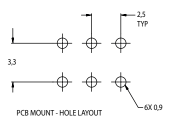
ACTUATOR: 4/6 nylon (UL94V-2), black (some options white).

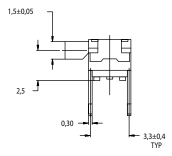
CONTACTS: Copper alloy, silver plated. TERMINALS: Brass, silver plated

### RIGHT ANGLE, PC THRU-HOLE





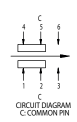




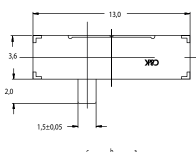


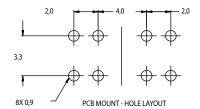
Part Number JS202011AQN **DPDT** 

Shown in position b



Shown in position b

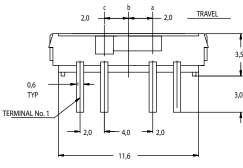


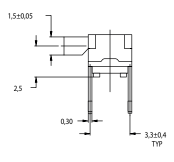


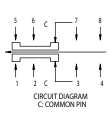


Part Number JS203011AQN **DP3T** 

Shown in position b

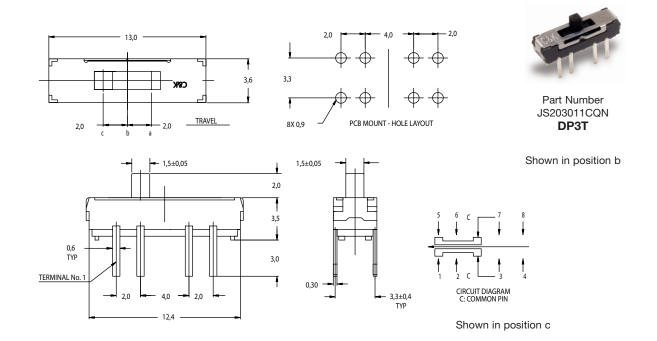






Shown in position c

#### **PC THRU-HOLE**





Dimensions are shown: mm Specifications and dimensions subject to change

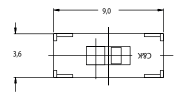


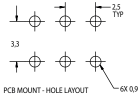
Part Number

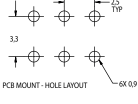
JS202011CQN **DPDT** 

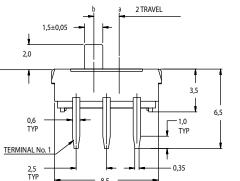
Shown in position a

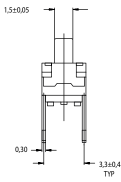
#### PC THRU-HOLE

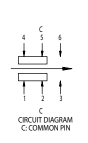










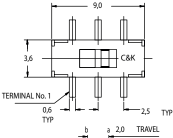


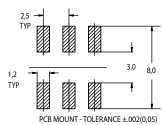
Shown in position b

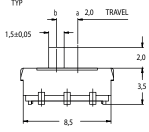
#### **SURFACE MOUNT**

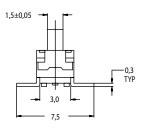
Part number JS202011SCQN **DPDT** 

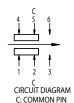
Shown in position b. Quantity per reel 1000 Available in tape & reel only, see page I-58









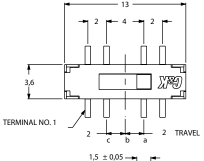


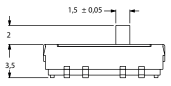
Shown in position b

Part number JS203011SCQN DP3T

Quantity per reel 900

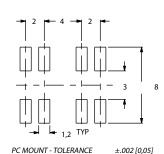
Available in tape & reel only, see page I-60

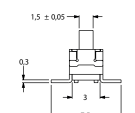






CIRCUIT DIAGRAM Shown in position a



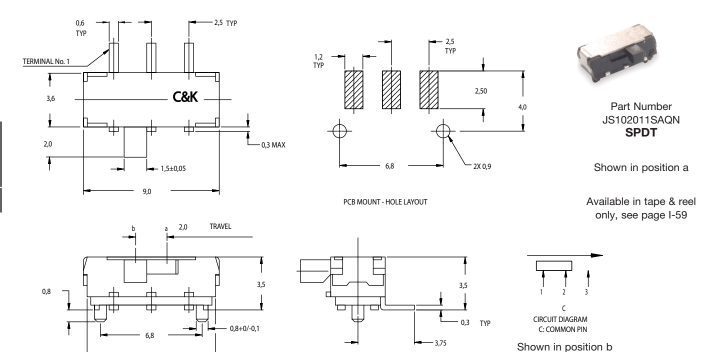




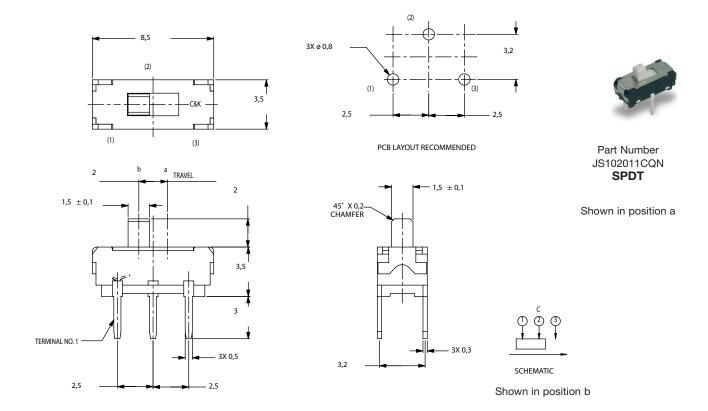


Dimensions are shown: mm Specifications and dimensions subject to change

#### **RIGHT ANGLE SURFACE MOUNT**



#### **PC THRU-HOLE**

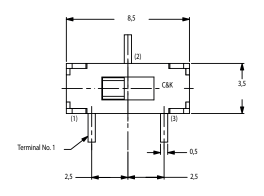


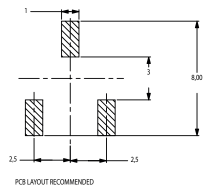


Dimensions are shown: mm Specifications and dimensions subject to change



#### **SURFACE MOUNT**



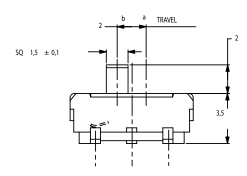


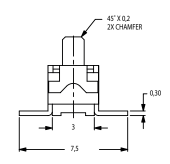


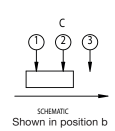
Part Number JS102011SCQN SPDT

Shown in position a

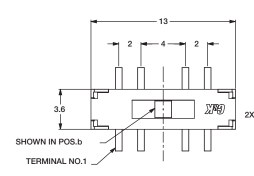
Available in tape & reel only, see page I-59

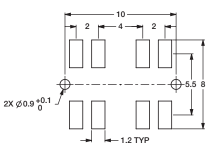


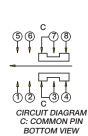




#### **SURFACE MOUNT**





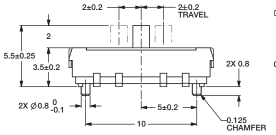


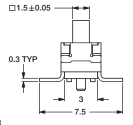
Part Number JS207011SCQNR **DP3T** 

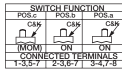
Shown in position b

Available in tape & reel only, see page I-58

PC MOUNT - TOLERANCE  $\pm .05$ 



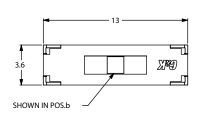


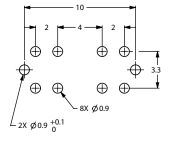




Dimensions are shown: mm Specifications and dimensions subject to change







\$ 6 7 8 1 2 3 4 CIRCUIT DIAGRAM

**BOTTOM VIEW** 





JS207011CQNR **DP3T** 

ON Shown in position b

2±0.2 TRAVEL 2±0.2 TRAVEL

5.5

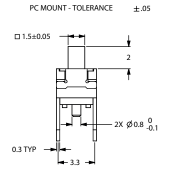
2X 0.8

0.125

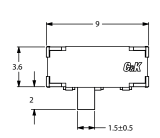
CHAMFER

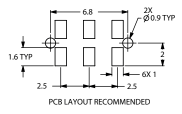
TERMINAL NO.1

2±0.2 TRAVEL



#### **RIGHT ANGLE SURFACE MOUNT**





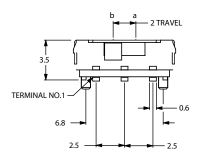


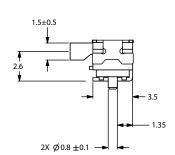




Shown in position

Available in tape & reel only, see page I-59

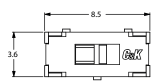


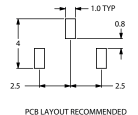




NEW

#### **VERTICAL MOUNT SMT - J BEND**



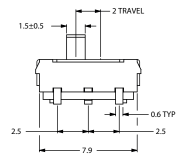


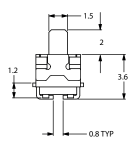




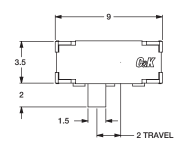
Available in tape & reel only, see page I-59

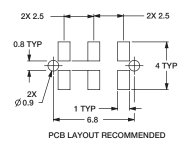
**SPDT** 



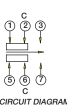








I-55



CIRCUIT DIAGRAM C: COMMON PIN BOTTOM VIEW

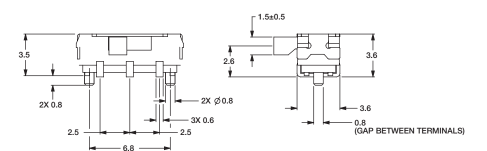




Part Number JS202011JAQN **DPDT** 

Shown in position

Available in tape & reel only, see page I-61





Dimensions are shown: mm Specifications and dimensions subject to change



#### **VERTICAL MOUNT SMT - J BEND**



0.8 TYP

PCB LAYOUT RECOMMENDED

C CIRCUIT DIAGRAM
C: COMMON PIN
BOTTOM VIEW

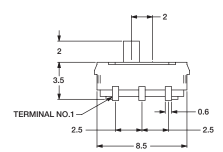


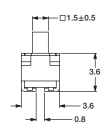
Part Number JS202011JCQN **DPDT** 

Shown in position

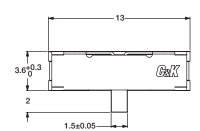
Available in tape & reel only, see page I-61

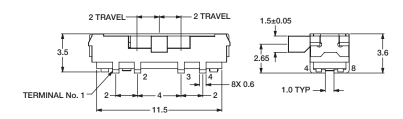






#### **RIGHT ANGLE MOUNT SMT - J BEND**



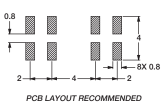




Part Number JS203011JAQN DP3T

Shown in position

Available in tape & reel only, see page I-60

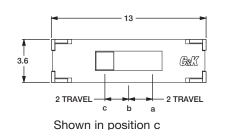


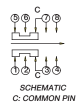
SCHEMATIC C: COMMON PIN



Dimensions are shown: mm Specifications and dimensions subject to change

#### **VERTICAL MOUNT SMT - J BEND**

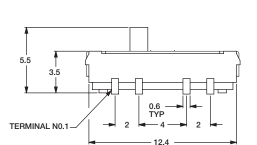


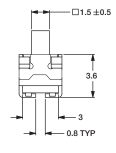


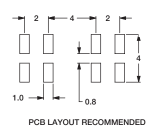


Part Number JS203011JCQN **DP3T** 

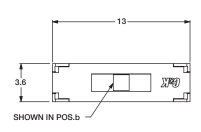
Shown in position b Available in tape & reel only, see page I-60

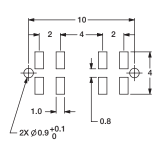


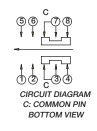




## **SURFACE MOUNT - J BEND**



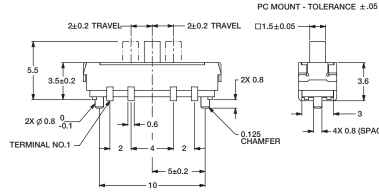






Part Number JS207011JCQNR **DP3T** 

Available in tape & reel only, see page I-58



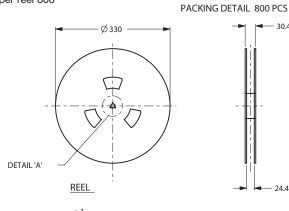


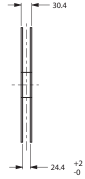
4X 0.8 (SPACE BETWEEN TERMINALS)

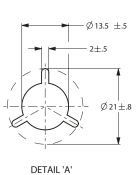
www.ckswitches.com

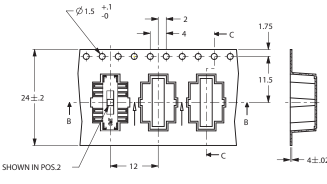
#### TAPE AND REEL FOR PART NUMBER JS207011SCQNR, JS207011JCQNR

Quantity per reel 800

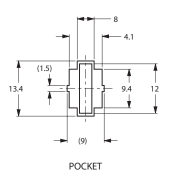


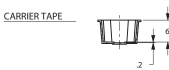






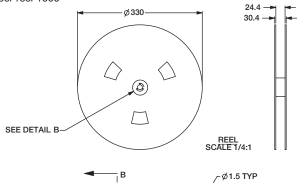




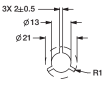


#### TAPE AND REEL FOR PART NUMBER JS202011SCQN

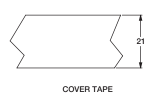
Quantity per reel 1000

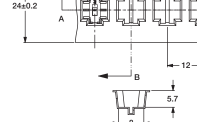






DETAIL B SCALE 1:1

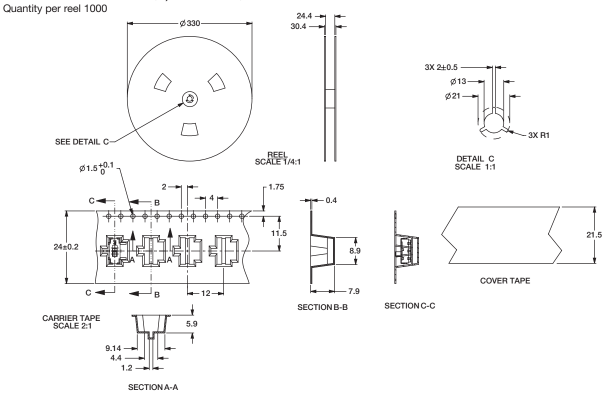




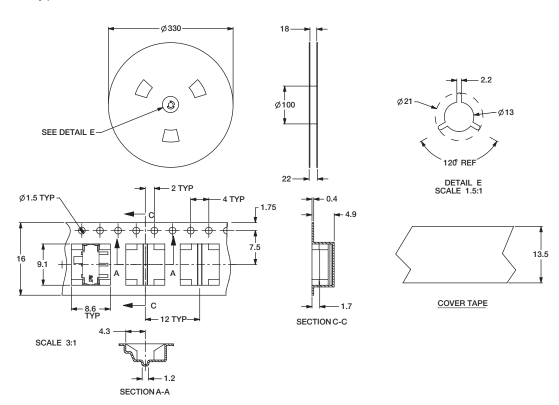


SECTION B-B

# TAPE AND REEL FOR PART NUMBER JS102011SCQN, JS102011JCQN



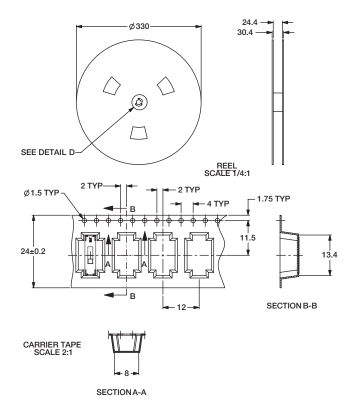
#### TAPE AND REEL FOR PART NUMBER JS102011SAQN, JS102011JAQN

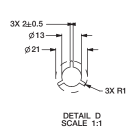


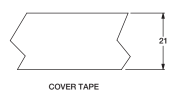




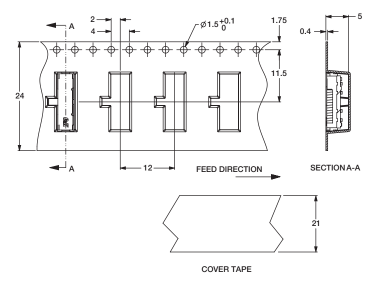
TAPE AND REEL FOR PART NUMBER JS203011SCQN, JS203011JCQN Quantity per reel 900

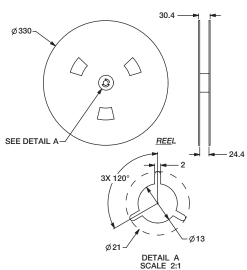






#### TAPE AND REEL FOR PART NUMBER JS203011JAQN

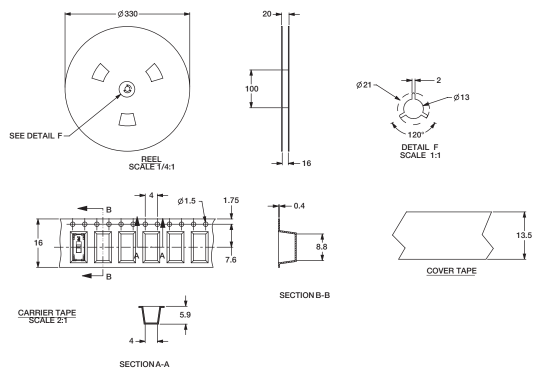




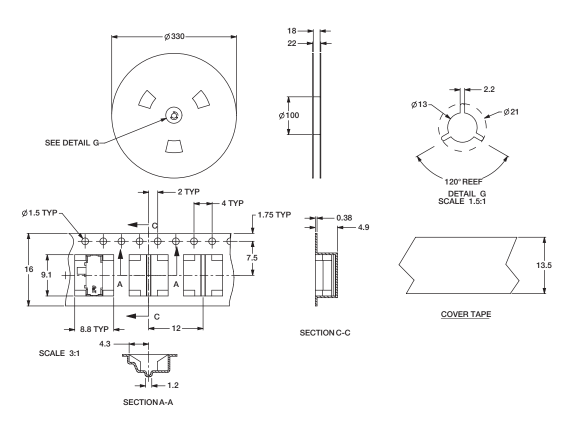


#### TAPE AND REEL FOR PART NUMBER JS202011JCQN

Quantity per reel 1300



#### TAPE AND REEL FOR PART NUMBER JS202011JAQN





## **Sub-Miniature Slide Switches**

#### **RIGHT ANGLE SURFACE MOUNT**

LOW PROFILE .028±.004 (0.7±0.1) HIGH



Part Number JS102000SAQN **SPDT** 

#### **Specifications**

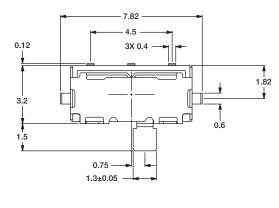
CONTACT RATING: 5 VDC @ 1mA ELECTRICAL LIFE: 15,000 cycles.

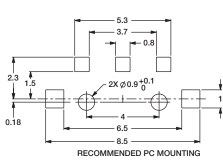
CONTACT RESISTANCE: <100 m ohms (initial) <200 m ohms (after processing).

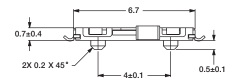
INSULATION RESISTANCE: 100 m ohms @500 VDC.

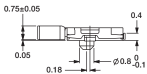
DIELECTRIC STRENGTH: 250 VAC.

OPERATING TEMPERATURE: -40°C to +85°C











#### TAPE AND REEL FOR PART NUMBER JS102000SAQN

