

### Feature -

bi-color LED illuminated available SPDT, right angle terminal

## Application -

consumer products computer products instrumentation communication equipments

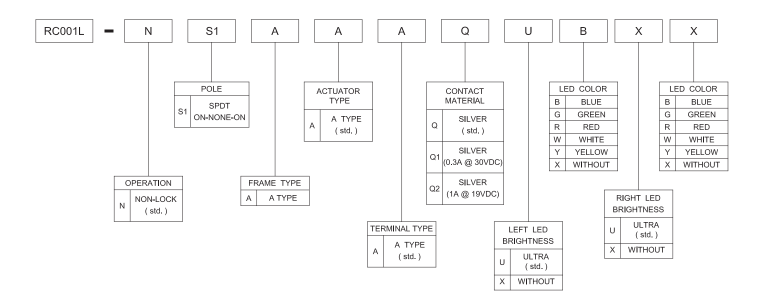
## SPECIFICATIONS

SWITCH S	SPECIFICATIONS			
POLE - POSITION	SPDT			
T GEE T GOITION	ON - NONE - ON			
CONTACT RATING	3Amps with resistive load			
CONTACT RATING	@ 125VAC or 28VDC			
CONTACT DECICTANCE	20 mΩ max. 1.5 V DC ; 100 mA ,			
CONTACT RESISTANCE	by Method of Voltage DROP			
INSULATION RESISTANCE	1000 MΩ min. 500 V DC			
DIELECTRIC STRENGTH	Breakdown is not Allowable;			
DIELECTRIC STRENGTH	1000 V AC for 1 Minute			
OPERATING FORCE	300 ± 100 gf			
OPERATING LIFE	10,000 cycles			
OPERATING TEMPERATURE RANGE	-30°C ~ 85°C			
TOTAL TRAVEL	2.2 ± 0.3 mm			

LED SPECIFICATIONS								
ATTENTION (*) O	0 ()	Unit	Value / LED Color					
ATTENTION (+) O (+) C (+	○ (-) vices		Blue	Green	Red	Yellow		
FORWARD CURRENT	lf	mA	20	20	20	20		
REVERSE VOLTAGE	Vr	٧	5.0	5.0	5.0	5.0		
REVERSE CURRENT	lr	μΑ	10	10	10	10		
FORWARD VOLTAGE@20mA	Vf	٧	3.3-4.0	2.1-2.5	2.0-2.5	2.0-2.5		
LUMINOUS INTENSITY@20mA	lv	mcd	1300	700	900	700		

Physical and electrical information of LED will be provided upon customer's request on switches.

## ► HOW TO ORDER





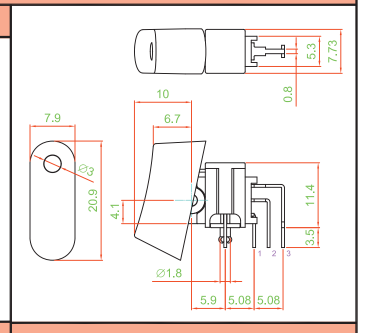




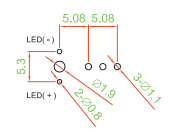
# **▶** DIMENSION

## RC001L-NS1AAAQ ...





# ▶ P.C.B LAYOUT



# ► PANEL MOUNTING



## ► MATERIAL

ACTUATOR: PA + GF

TERMINAL: BRONZE SILVER PLATING

FRAME: PA + GF

SPRING: STAINLESS STEEL

KNOB : PC

**CONTACT: PHOSPHOR BRONZE** 

# ► SCHEMATIC



SCHEMATIC				
Model	Position			
0 0 0 1 2 3	0 0 0 1 2 3			

# **▶** UNIT WEIGHT

RC001L:  $2.2 \pm 0.05 \, \text{g/pc}$