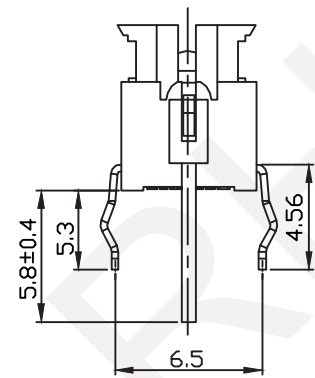
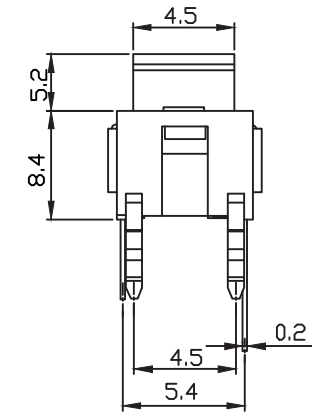
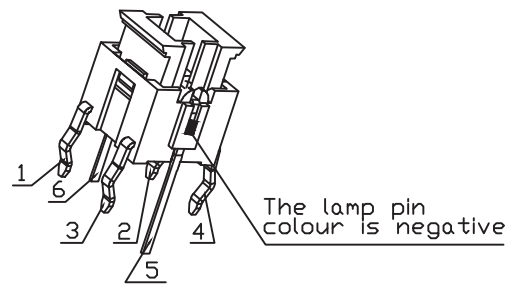
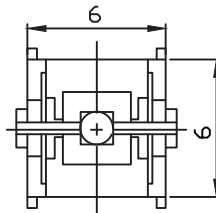
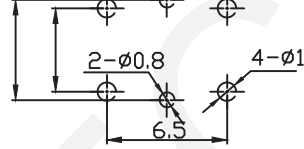


1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---

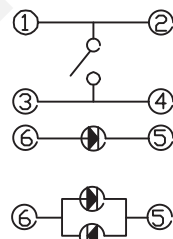
A



P.C.B LAYOUT



CIRCUIT



MATERIAL:

Base Frame: Nylon66, UL rated:94 V-0. ;

Actuator: PBT, UL rated:94 V-0. ;

Terminal: Brass, Silver or Tin plated .

Specifications

Circuit:SPST

Current rating:50mA

Voltage rating:12VDC

Dielectric withstanding voltage:250VAC for 1 minute

Contact resistance:100mΩ Max. (Initial)

Insulation resistance:100MΩ Min.

Operating force:180± 50gf

Total travel:0.25mm±0.1mm

Operating life:100,000 cycles Min

Solder specifications:256°C for 5 seconds

Function: Momentary

Operating temperature:+10°C~+60°C

ORDER INFORMATION

RHTGYS2-00-00 RG-0N-41S

Part Number _____

No frame without covering _____

The upper cover shape and cover color _____

The color of the lamp, the red color _____

The upper cover pattern, pattern direction _____

4:White button type;1:Shrapnel strength 180GL; _____

S:Straight pin _____



NINGBO RHT ELECTRONIC CO.,LTD

UNITS:mm

SHEET SIZE: A4

SCALE:---

DRWN BY PAN

LED Tact switch 6x6mm

0~3

3~18

18~50

50~120

CHK'D BY FENG

±0.12

±0.15

±0.3

±0.5

APPR BY ZHAN



RHTGYS2

1

2

3

4

5

6

7

8

9

A

B

C

D

E

F

G