

1 2 3 4 5 6 7 8 9

A

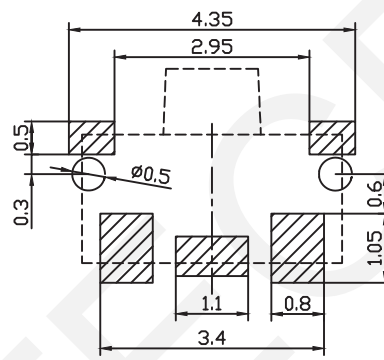
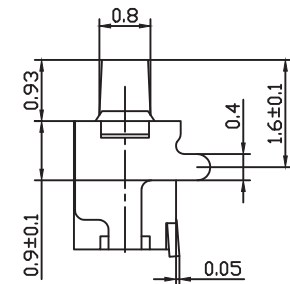
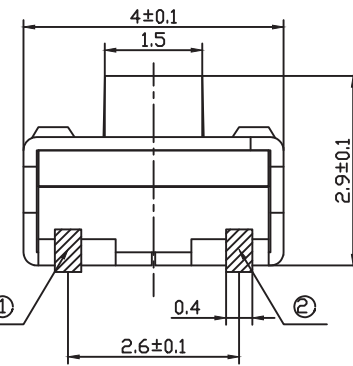
B

C

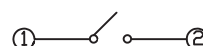
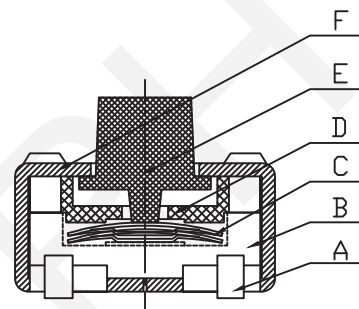
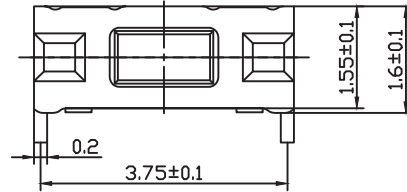
D

E

F



Installation Referring to FIG.



Circuit Diagram

#### ELECTRICAL

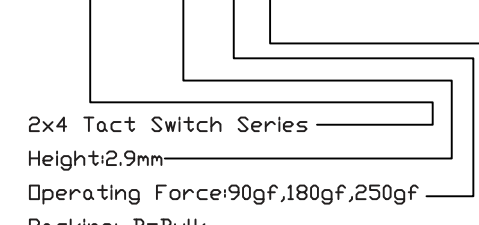
- 1.Rating: 50mA 12V DC
- 2.Contact Resistance : 100mΩ Max
- 3.Insulation Resistance: 100MΩ Min
- 4.Dielectric Strength : 250V AC for 1min
- 5.Electrically Life100000cycles
- 6.Environment temperature:-30°C~+80°C
- 7.Operating Force: 160/250(±30gf)
- 8.Seal temperature:260°C~ 280°C

#### Materials:

- A.cards: phosphor bronze 0.15, silver
- B.Base: E1301
- C.Reed: Imported steel impervious cover silver
- D.Plastic cover:
- E.button: LCP, black
- F.Cover: phosphor bronze 0.2, silvered

#### ORDER INFORMATION

RHTGYS2301-2.9-180-B



2x3 Tact Switch Series

THIRD ANGLE PROJECTION

RHTGYS2301

NINGBO RHT ELECTRONIC CO.,LTD

UNITS:mm

SHEET SIZE: A4

SCALE:---

DRWN BY PAN

0~3

3~18

18~50

50~120

CHK'D BY FENG

±0.12

±0.15

±0.3

±0.5

APPR BY ZHAN

1

2

3

4

5

6

7

8

9

A

B

C

D

E

F

G