

A

A

B

B

C

C

D

D

E

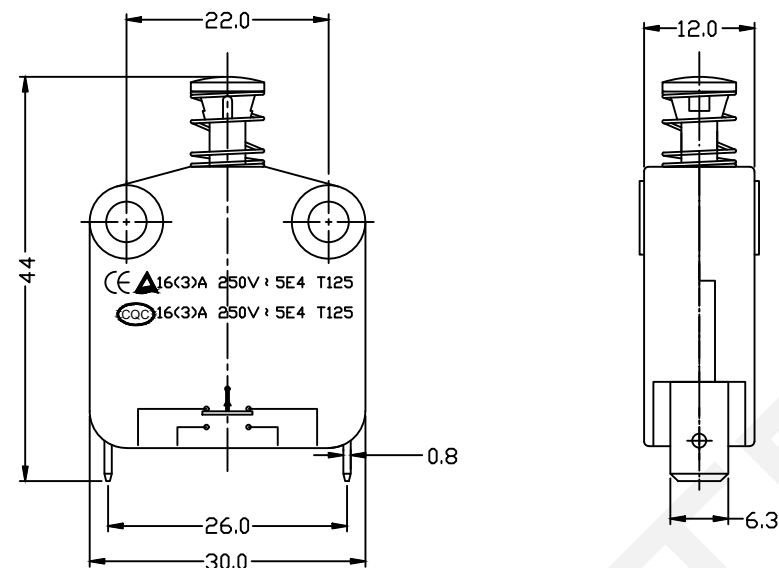
E

F

F

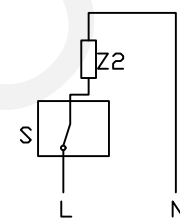
G

G



TUV: 16(3)A 250VAC 5E4 T125

3. Circuit schematic



No | Technical Parameters

1	Electrical Rating: 16A 250VAC
2	temperature grade: T125
3	$\Delta f \leq 8$ N
4	Over travel ≤ 8.0 mm
5	Contact Resistance: ≤ 50 m Ω
6	Insulation Resistance: ≥ 100 M Ω (Voltage 500VDC between pin and pin)
7	Withstand Voltage: End to end take 1250VAC/3S/5mA No breakdown flashover Bear between shell and terminal 1800VAC/3S/5mA, No breakdown flashover.
8	Electrical Service Lif): 5E4 subcycle
9	Proof Tracking Index: 175V
10	Other:

UNITS:mm

SHEET SIZE: A4

SCALE:---

DRWN BY PAN

Push Button

0~3

3~18

18~50

50~120

CHK'D BY FENG

 ± 0.12 ± 0.15 ± 0.3 ± 0.5

APPR BY ZHAN



RHTNY51-1-05

RHTECN[®] NINGBO RHT ELECTRONIC CO.,LTD