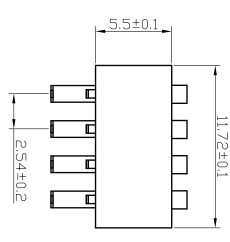
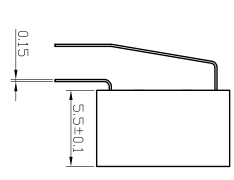
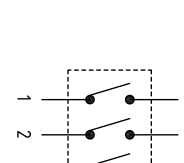
Kinghelm®

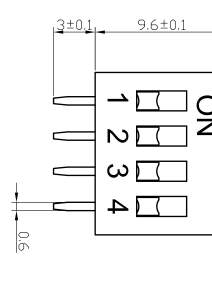






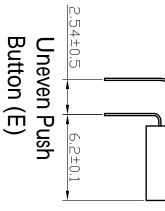
+

Flat Push Button (R)



Uneven Push 6.2±0.1 1.5 +0.10

Circuit Diagram



Model Description:

Material:

Base: PBT Plastic (Black) Cover: PBT Plastic (Red or Blue)

Operating Joystick: POM plastic (White)

Code of Terminal Pushing

E Uneven

9

-GA

 \approx

Bending

R Flat Pushing

N Black

GT Tin-gold

Information

Optional Film

Additional

Potting: Epoxy Resin

5. Operating force: 1000gf Max

6. Electrical Life: 2000 Times

7. Applicable Temperature: -20°C to 70°C (Ice-free)

4. Insulation Strength: 500VAC /1min

3. Contact Resistance: 50 Ω Max

2. Insulation Resistance: 100M at 250VDC 1. Switching Capacity: 25mA at 24VDC

Switching Characteristics:

plated 3 µ "(or All-Terminal: Tin-plated Phosphor Bronze, Contact-

Sealing Tape: Po

seconds, and the switch is disconnected during

Wave Soldering: 260 °C for no more than 5

(Soldering Iron at 30 Watts Max.)

Manual welding: 320 8. Soldering Requirements:

for no more than 2 seconds.

soldering and cleaning.

9. The switch is disconnected when leaving the

| | U |
|---|-----------------------|
| | \mathbf{C} |
| | Œ |
| | 0 |
| | $\boldsymbol{\sigma}$ |
| | Θ |
| | ⊃ |
| | ⊒. |
| C | \Box |
| | |
| | |
| | |
| | |

| 7,62 | 2.54 | 0 | . <u>54±0.1</u> |
|----------|------|---|-----------------|
| | Ö | O | 207 |
| <u>'</u> | —•• | 0 | 1+0,05 |

| olyimide Kapton | All-gold plating 1µ ") |
|-----------------|------------------------|
| | |

| Page in Total sheets in total | | | Approval | | | Craft |
|---------------------------------------|-------|-----------|----------------------------|---------|-------------------|----------|
| | | | | | | Checked |
| orabe Mark Meihir orale | | | | | 20 20 | |
| Ctaga Mark | | | Standardization | | | Designed |
| | DD DD | Signature | Revised Document Number | Section | Number of Revised | Mark |
| Model: KH-BM2.54-4P-W | | | | | | |
| | | | | | | |
| SHENZHEN KINGHELM ELECTRONIC CO., LTD | | | | | | |