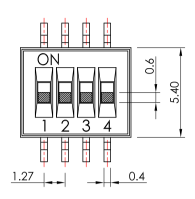
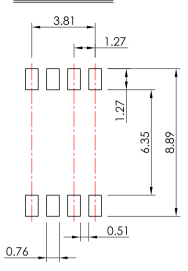
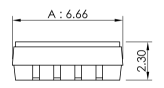
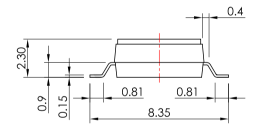
P.C.B. LAYOUT

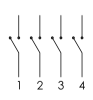


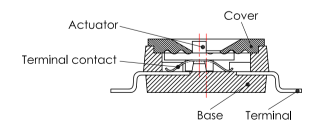






SCHEMATIC





MATERIAL

Base: PPS (UL-94V-0), black. Cover: PPS (UL-94V-0), black. Actuator: Nylon (UL-94V-0), white. Movable: Beryllium, Gold plated.

Terminal contact: Brass, Gold plated. Terminal: Brass. Gold plated.

SPECIFICATION A

Rating: 25mA at 24V DC. 10mA at 50V DC.

Non-switching rating: 100mA at 50V DC. Contact resistance: $100\text{m}\Omega$ Max.(initial) $100\text{m}\Omega$ Max.(after life) Insulation resistance: $200\text{M}\Omega$ at 100V DC Min.(initial) $100\text{M}\Omega$ at 100V DC Min.(after life)

Withstand voltage: 300V AC RMS Min. Operating temperature: -40°C ~ +85°C. Switch capacitance: 5pF at 1 MHz.

Operating force: 800g Max.
Mechanical life: 1,000 Cycles Min.
Soldering temperature: 250°C Max. for 3 seconds.
Soldering time: 1 time only.
Note1: Unwashable, don't be immerged by epoxy and organic solvent.
Note2: Please do not scale the drawing comparing to real product and

kindly measure the size of real product.

STORAGE METHOD

After opening the bag of the switches, please include a desiccant into the bag, then seal it to avoid product oxidation.

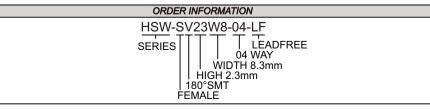
打開包裝袋後,請在袋中加入乾燥劑並「密封」,避 免產品氧化。



www.morethanall.com

RoHS Compliant TOLERANCES ARE DRAWING BY CY X.± $.X \pm 0.30$ CHECKED BY GENIUS $.XX \pm 0.20$ XXX ± SCALE 1:1 UNIT / mm ANG ± DATE SIZE A4 PPOJECTION - -

照片框



DESCRIPTION: