# **ZSS SERIES**

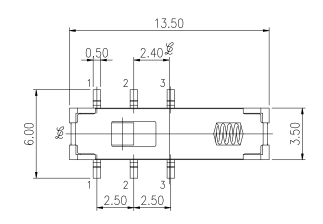




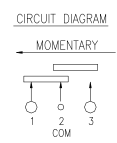


# **DIMENSION**

#### ZSSF-100



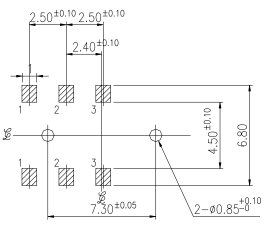
Speed & Technique



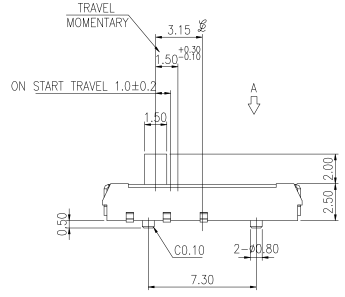
P.C.B. LAYOUT

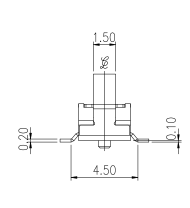






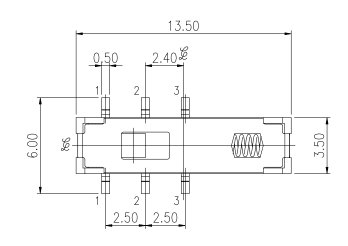
VIEW FROM THE DIRECTION A

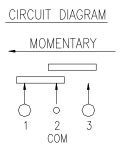




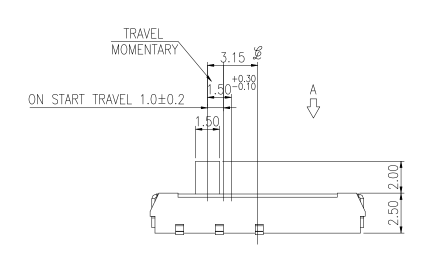
General Tolerance: ±0.2mm

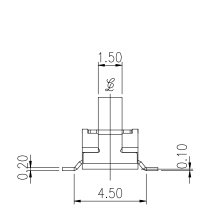
#### ZSSF-200

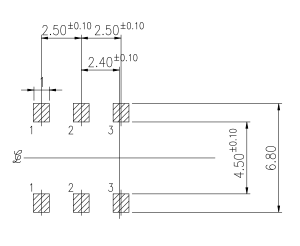




P.C.B. LAYOUT

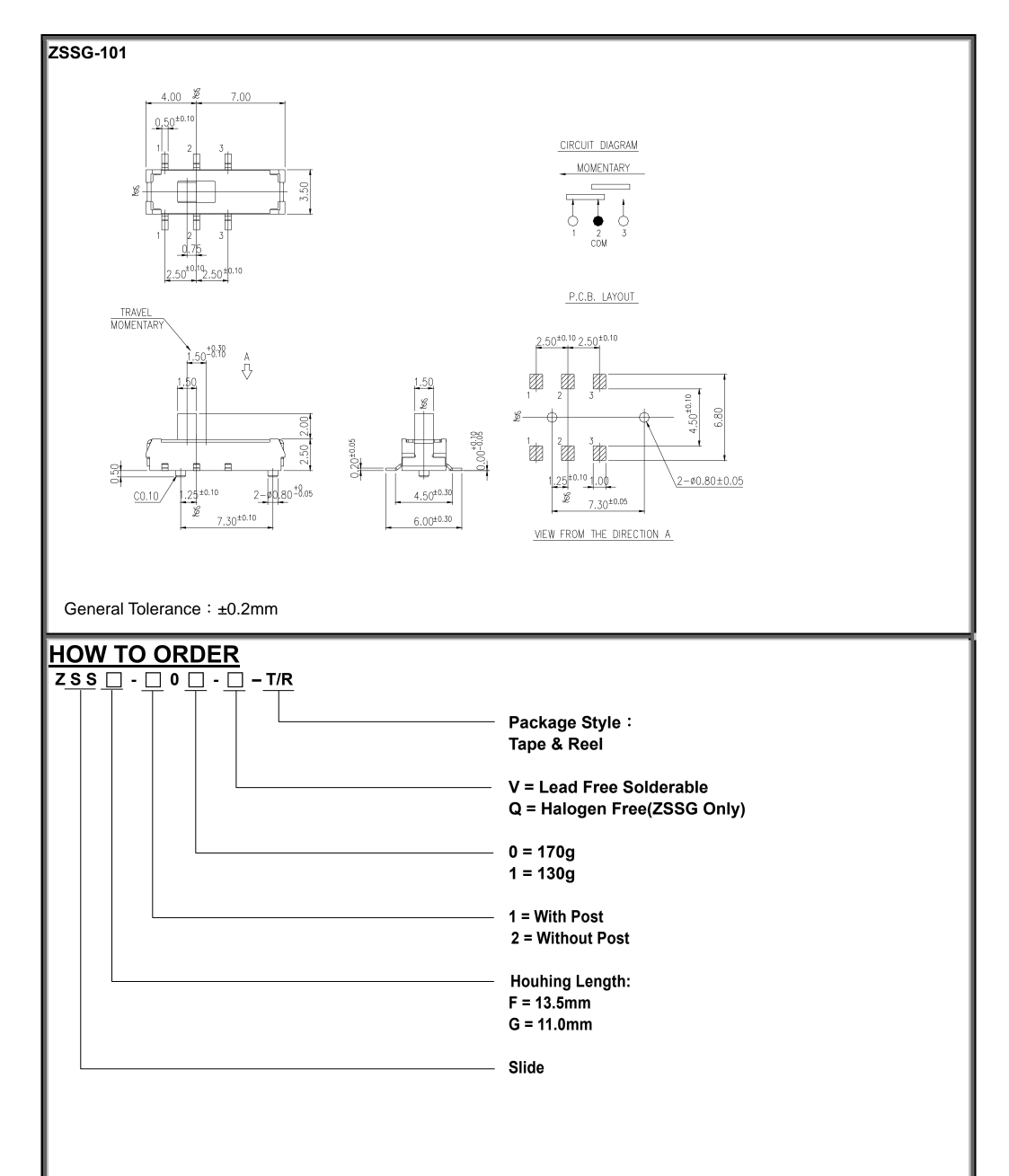






VIEW FROM THE DIRECTION A

General Tolerance: ±0.2mm



## **SPECIFICATION**

**△MECHANICAL** 

Operation Force: 80gf min, 220gf max

Stroke: 1.5mm

Operation Temp: -20℃ to +70℃ Storage Temp: -40℃ to +85℃

**△ELECTRICAL** 

Electrical Life: 25,000 cycles Rating: 100mA, 12VDC

Contact Resistance: 100mΩ max.

Insulation Resistance: 100MΩ min. (100VDC)

Dielectric Strength: 100VAC/ 1minute

Circuit: 1P2T

## **MATERIAL**

**△COVER:** Stainless steel

**△BASE: UL 94V-0 High-Temp thermoplastic** 

Color: Black

**△ACTUATOR: UL 94V-0 High-Temp thermoplastic** 

**Color: Black** 

**△CONTACT:** Brass with silver plated **△TERMINAL:** Brass with silver plated

**△SPRING: Stainless steel** 

### **SOLDERING PROCESS**

 $\triangle$  HAND SOLDERING: Use a soldering iron of 30 watts, controlled at 350 $^\circ\!\!\!$ C approximately 5 seconds while applying.

 $\triangle$  WAVE SOLDERING:Recommended solder temperature at 500 $^{\circ}$ F(260 $^{\circ}$ C)max. 5 seconds for through Hole type.

 $\triangle$  REFLOW SOLDERING: When applying reflow soldering, the peak temperature or the reflow oven should be set to

260°C max.

