

**1.4mm(H) Slide Switch (SMT Type)**

**SSG-B1/B2S-XXASH**




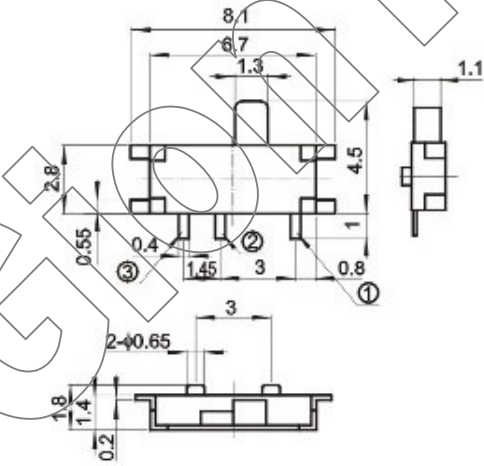
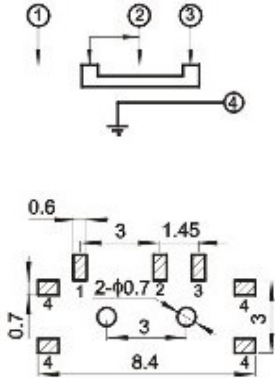
SS - Slide Switch  
G - G Series  
B1/B2 - Type  
S - SMT Type  
-X – Pins/Row  
X – Switch  
A / B – Contact Row A=1, B=2  
S/T – Side / Top Slide  
H - With Post (Optional)

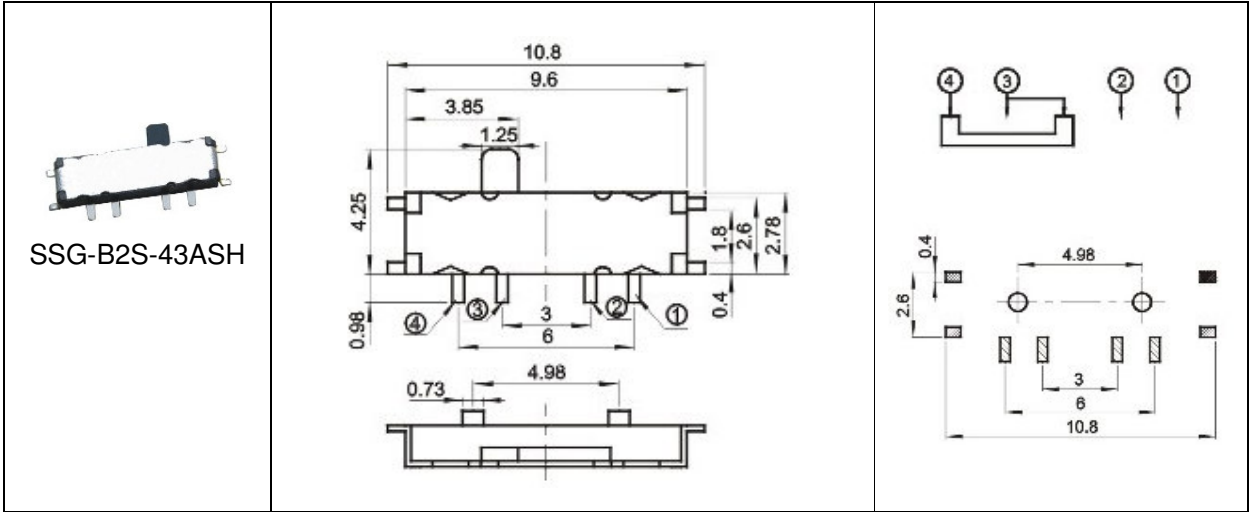
**SPECIFICATIONS**

Mechanical Life: 10,000 cycles  
Operating Force: 200g±100g  
Travel: 1.45mm±0.1mm  
Rating: 30mA 6.3V DC  
Dielectric Withstanding: 250V AC/minute  
Insulator resistance: ≥ 100 MΩ at 100V  
Contact resistance: ≤ 70 mΩ/Contact  
Operating temperature: -20°C ~ +70°C  
Storage temperature: -40°C ~ +85°C

**Material**

Base: PA6T/LCP, UL94V-0  
Contact material: Phosphor Bronze  
Contact Spring Plating: Stainless Steel/Silver Plating

Physical Picture	Outline Drawing	Circuit / Footprint
 <p>SSG-B1S-32ASH</p>		



GionTech