

Tactile Switches

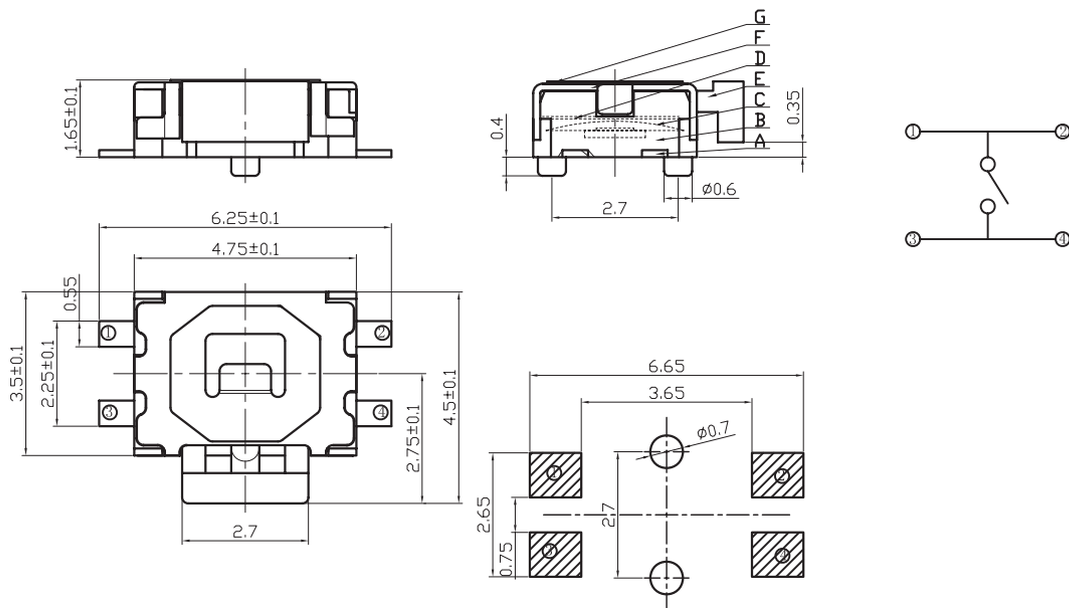
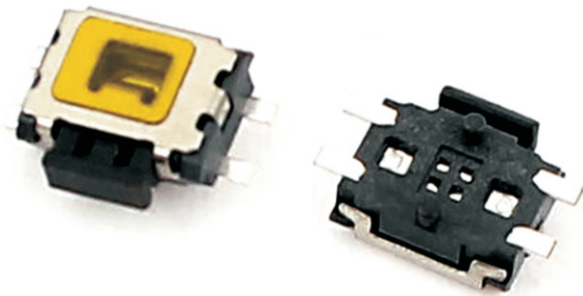
KLS7-TS6617 SMD Tactile Switches

Electrical Specification:

Contact Resistance: 5V 10mA
 Insulation Resistance: DC100V / 1min
 Dielectric voltage proof: 250V AC(50Hz / 60Hz) / 1min

Mechanical Specification:

Operating Force: 250±50gf
 Full Travel: 0.3±0.1mm
 Return Force: 50gf min
 Stem Strength: 20N.min
 Solderability:
 (1) Solder temperature: 245±5°C
 (2) Immersion time: 2s±0.5s



Serial number	Name	Material Science	Number	Remarks
G	Outer dust-proof	0.05	1	
F	Cover plate	Stainless steel 0.15	1	pickling
E	Button	PA46	1	
D	Dustproof film	0.05	1	
C	Reed	Stainless steel clad Silver	1	
B	Base	LCP Black	1	
A	Card	Copper 0.15	1	Plate with silver

ORDER INFORMATION

KLS7-TS6617-1.65-250-T

