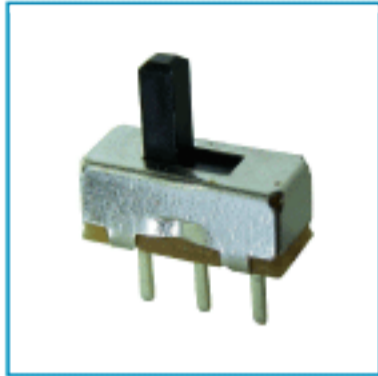


# SS Series Slide Switches

## SPECIFICATION:

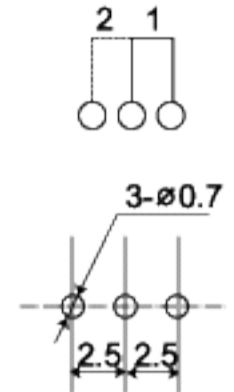
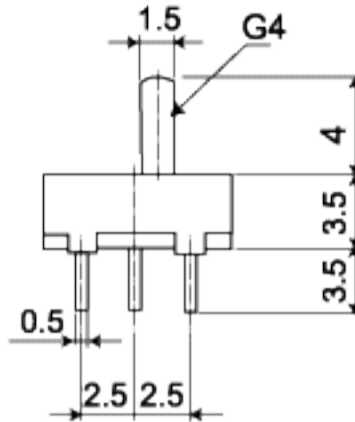
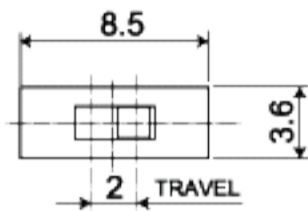
Rating	: 0.3A, 50V DC
Contact Resistance	: 30mΩ . (initial)
Insulation Resistance	: 100MΩ at 500V DC
Withstand Voltage	: 500V AC for 1 minute
Switching Life	: 10,000 Cycles (unloading/15-18 Cycles per minute)

### 1P2T



#### SS12D01G4

Optional knob 0size (L)  
G : 2 - 7mm



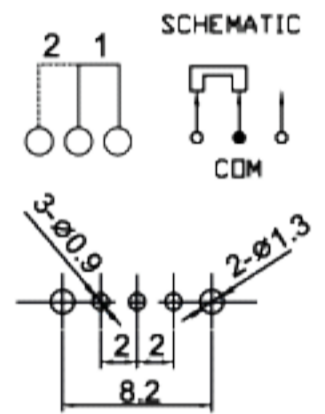
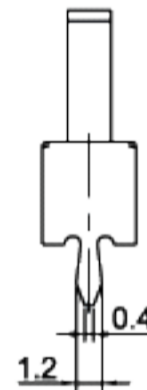
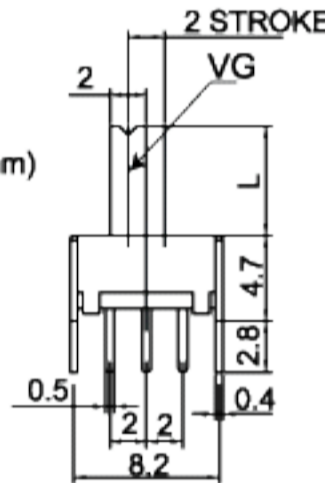
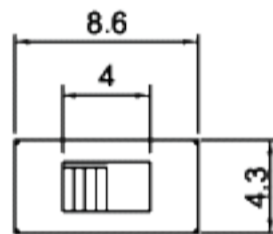
HOLE LAYOUT  $\oplus 0.05$

### NEW 1P2T



#### SS12D07VG

Optional knob size (L)  
VG : 2 - 6mm (standard : 2, 4, 6mm)



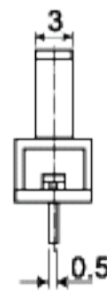
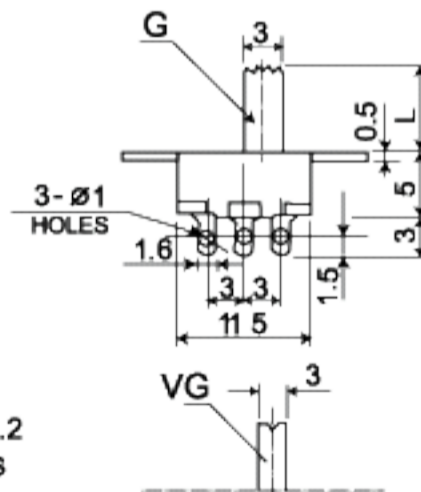
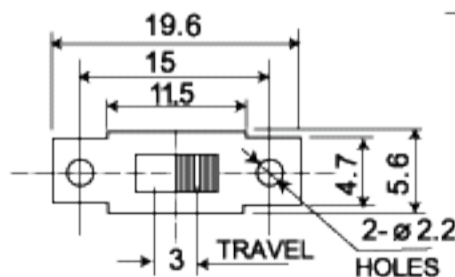
P.C.B HOLE DETAIL

### 1P2T



#### SS12F15G

Optional knob size (L)  
G : 2-11mm



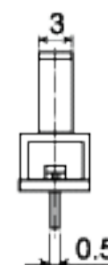
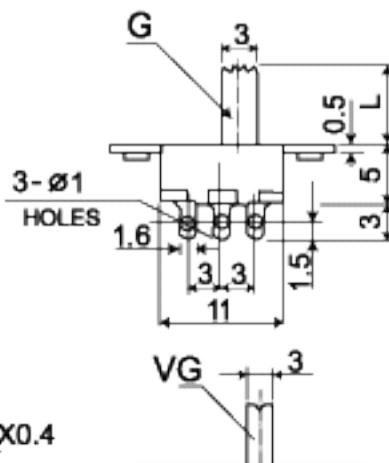
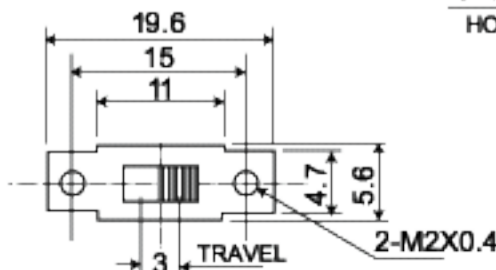
HOLE LAYOUT  $\oplus 0.05$

### 1P2T



#### SS12F16G

Optional knob size (L)  
G : 3-12mm  
VG : 3-12mm



HOLE LAYOUT  $\oplus 0.05$