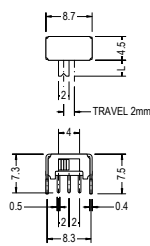


SK12D02

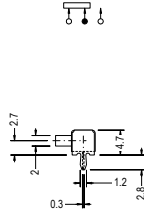


(SS-101-12)

L=2-5



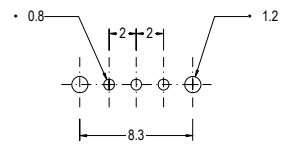
SCHEMATIC



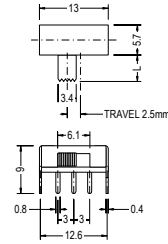
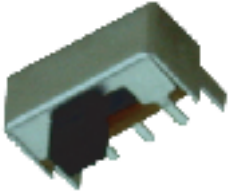
SPECIFICATION

- Circuit : ON-ON(1P2T)
- Rating : D.C. 50V 0.3A
- Timing : Non Shorting

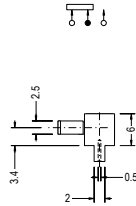
P.C.B. HOLE DETAIL



SK12E14



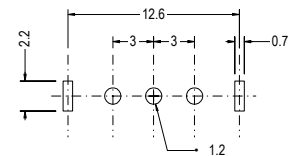
SCHEMATIC



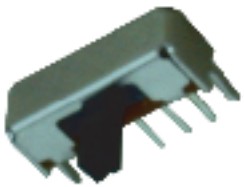
SPECIFICATION

- Circuit : ON-ON(1P2T)
- Rating : D.C. 50V 0.5A
- Timing : Non Shorting

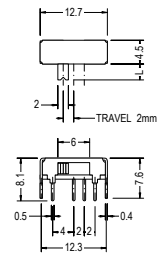
P.C.B. HOLE DETAIL



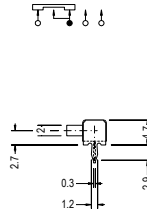
SS13D01



(SS-101-13)



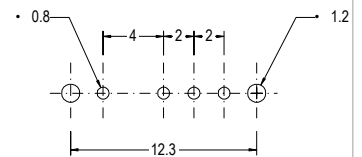
SCHEMATIC



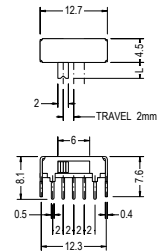
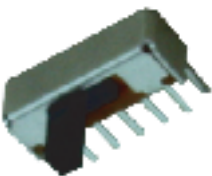
SPECIFICATION

- Circuit : ON-ON-ON(1P3T)
- Rating : D.C. 50V 0.3A
- Timing : Shorting

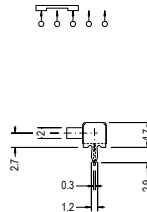
P.C.B. HOLE DETAIL



SK13D10



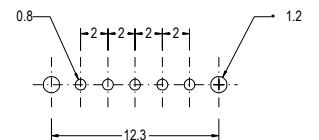
SCHEMATIC



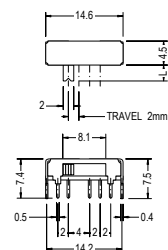
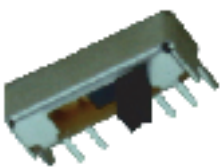
SPECIFICATION

- Circuit : ON-ON-ON(1P3T)
- Rating : D.C. 50V 0.3A
- Timing : Shorting

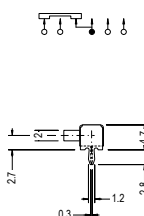
P.C.B. HOLE DETAIL



SK14D02



SCHEMATIC



SPECIFICATION

- Circuit : ON-ON-ON-ON(1P4T)
- Rating : D.C. 50V 0.3A
- Timing : Shorting

P.C.B. HOLE DETAIL

