## 1.27mm PCB Socket Single Row, Vertical, Through Hole Type

# multicomp

#### Specifications:

## RoHS **Compliant**

Current Rating Voltage Rating **Contact Resistance** Insulation Resistance Withstanding Voltage Operating Temperature Range **Material and Finish** Insulator

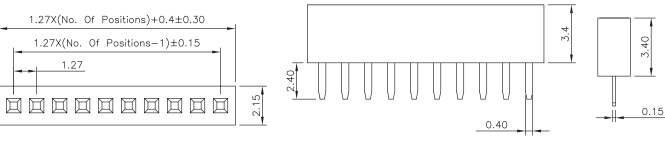
#### : 1A AC/DC

- : 50V AC/DC
- : 20mΩ Max.
- : 1000MΩ Min.
- : 500V for one minute
- : -25°C to +105°C

Contact Plated

- : High temp. Plastic (Nylon 9T UL94V-0)
- : Copper Alloy
- : Gold Plated





## 1.27X(No. Of Positions-1)±0.10 0.70 1.27 Lavout

### Part Number Table

Description	Part Number
Socket, 1.27mm, Vertical, 3.4mm Height, 2POS, 1 Row, TH	MC-SVT1-S02-G
Socket, 1.27mm, Vertical, 3.4mm Height, 3POS, 1 Row, TH	MC-SVT1-S03-G
Socket, 1.27mm, Vertical, 3.4mm Height, 4POS, 1 Row, TH	MC-SVT1-S04-G
Socket, 1.27mm, Vertical, 3.4mm Height, 5POS, 1 Row, TH	MC-SVT1-S05-G
Socket, 1.27mm, Vertical, 3.4mm Height, 6POS, 1 Row, TH	MC-SVT1-S06-G
Socket, 1.27mm, Vertical, 3.4mm Height, 7POS, 1 Row, TH	MC-SVT1-S07-G
Socket, 1.27mm, Vertical, 3.4mm Height, 8POS, 1 Row, TH	MC-SVT1-S08-G
Socket, 1.27mm, Vertical, 3.4mm Height, 9POS, 1 Row, TH	MC-SVT1-S09-G
Socket, 1.27mm, Vertical, 3.4mm Height, 10POS, 1 Row, TH	MC-SVT1-S10-G

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**Dimensions : Millimetres** 

