# Sealed Sub-Miniature <br> Pushbutton Switch 

## Specifications:



| Contact Rating | $: 0.4$ Volt - Amps ( VA ) max. @ 20V max. ( AC or DC ) |
| :--- | :--- |
| Mechanical Life | $: 50,000$ make-and-break cycles |
| Contact Resistance | $: 20 \mathrm{~m} \Omega$ max. initial @ 2-4V DC |
|  | 100 mA for both silver and gold plated contacts |
| Insulation Resistance | $: 1,000 \mathrm{M} \Omega$ min. |
| Dielectric Strength | $: 1,000 \mathrm{Vrms}$ min. @sea level |
| Operating Temperature | $:-30^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ |
|  |  |
| Materials |  |
| Case \& Bushing | : Glass filled nylon $6 / 6$, flame retardand, heat stabilized |
| Plunger | : Thermoplastic Polyester, with internal O-ring seal |
| Switch Support | : Brass or steel electrotin plated |
| Contact | $:$ Copper alloy,with gold plated |

## Switch Function

| No. Poles | Model No. | Switch Function |  | Connected Terminals / Schematic |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pos. 1 | Pos. 2 | Pos. 1 | Pos. 2 |
|  |  | $\Delta$ | $\Delta$ | $\Delta$ | $\Delta$ |
| SP | MC8AS9 | Off | Momentary | Open | $1-3$ |

## Pole Options



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SPST


Dimensions : Inches (Millimetres)


Part No Shown: MC8AS9P1A1M6RES
Dimensions: Inches (Millimetres)

## Soldering Processes

Manual Soldering
Wave Soldering
: Use soldering iron of 30 watts, controlled at $350^{\circ} \mathrm{C}$ approximately 5 seconds while applying solder.
: Recommended Soldering Temperature: $260 \pm 5^{\circ} \mathrm{C}$
Duration of Solder Immersion: Max 5 sec . (PCB is 1.6 mm in thickness)

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## Part Number Table

| Description | Part Number |
| :---: | :---: |
| Switch, SPST, 0.4VA, 20V, THT | MC8AS9P1A1VS2RES |
| Switch, SPST, OFF-MOM, R/A, Sealed | MC8AS9P1A1M2RES |
| Switch, SPST, OFF-MOM, Bracket, Sealed | MC8AS9P1A1M6RES |

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