## Series 208 <br> Through-Hole DIP Switch

- Available with SPST circuit choices
- Available with low profile, standard, or extended actuator heights. Consult the ordering information for options.
- Black housing
- RoHS compliant
- Optional top tape seal for board spray washing



## Description

The terminals are molded into the thermoset base and provide an electrostatic discharge shield rating to 22 KV when front row of terminals are connected to ground. Tin plated contact design incorporates a dimple-to-flat surface wiping interface for contact corrosion resistance, making it the economical choice for many applications.

## Ordering Information



## Electrical Specifications

| Parameter | Conditions \& Remarks | Min | Max | Unit |
| :--- | :---: | :---: | :---: | :---: |
| Contact Resistance | Initial <br> At end of life |  | 100 | milliohms |
| Insulation Resistance | Between insulated terminals | 1000 |  | Megohms |
| Dielectric Strength | 500 VAC between <br> adjacent switches |  | 1 | minute |
| Switch Capacitance | Between adjacent <br> closed switches |  | 5.0 | pF |
| Nonswitching Rating |  | 100 | mA |  |
|  |  |  | or | or |
|  | SPST |  | 12 | VDC |

## Mechanical and Environmental

| Actuation Life | 2,000 cycles switching 50mA @ 24VDC |
| :--- | :--- |
| Soldering | Maximum wave temperature, 260 C for 5 seconds |
| Shock | Per MIL-STD-202F, method 213B, condition A(50G's) <br> with no contact inconsistencies greater than 1 microsecond |
| Vibration | Per MIL-STD-202F, method 204D, condition $\mathrm{B}\left(.06^{\prime \prime}\right.$ or 15 G 's between 10 HZ to 2 K HZ$)$ with <br> no contact inconsistencies greater than 1 microsecond |
| Seal | Bottom epoxy seal optional <br> Optional top tape seal for board spray washing |
| Marking | Special side or top marking available-consult CTS |
| Packaging: | Standard anti-static tube packaging |
| Operating Temperature <br> Range | $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Storage Temperature <br> Range | $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |

## Mechanical Specifications

Figure 1 - SPST


DIMENSION: $\frac{\mathrm{mm}}{\text { inch }}$

Figure 2 - Low Profile Actuators


DIMENSION: $\frac{\mathrm{mm}}{\text { inch }}$

Figure 3 - Extended Actuators


DIMENSION: $\frac{\mathrm{mm}}{\text { inch }}$

| "A" Overall Dimensions | Number of Switch Positions | Actuation | Part Number | Both Bottom and Top Sealed | Low Profile Both Bottom and Top Sealed |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3.96 / 156 |  | SPST | 208-1S |  |  |
| 7.26/ 286 | 2 | SPST | 208-2 | 208-2ST | 208-2LPST |
| 9.80/ . 386 | 3 | SPST | 208-3 | 208-3ST | 208-3LPST |
| 12.34 / . 486 | 4 | SPST | 208-4 | 208-4ST | 208-4LPST |
| 14.88/. 586 | 5 | SPST | 208-5 | 208-5ST | 208-5LPST |
| 17.42/. 686 | 6 | SPST | 208-6 | 208-6ST | 208-6LPST |
| 19.96 / . 786 | 7 | SPST | 208-7 | 208-7ST | 208-7LPST |
| 22.50/ . 886 | 8 | SPST | 208-8 | 208-8ST | 208-8LPST |
| 25.04 / . 986 |  | SPST | 208-9 | 208-9ST | 208-9LPST |
| 27.58 / 1.086 | 10 | SPST | 208-10 | 208-10ST | 208-10LPST |
| 32.66 / 1.286 | 12 | SPST | 208-12 | 208-12ST | 208-12LPST |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for cts manufacturer:
Other Similar products are found below :
744C083333JP 296UD504B1N 262XR102B 744C083102JP CB3LV-3C-32M7680 744C083222JP 743C083103JP 770101223 4400-506 026TB32R253B1A1 766163511GP ATS040SM-1 MXO45HST-3C-16M0000 ATS061C ATS25ASM-1 743C083104JP 744C083472JP 77083103P 218-10LPSTRF O7050147456MFDA4SC 402WF20012IMR KFF6516A 194-8MST 742C083330JPTR 750-101-R120 TFE322T32K7680R TX0506-1B 766143221GP 77061333P 219-10LPSTR 7609-501LF CTS-1621 284TBCF502A26A1 766163560GP CB3-3I-20M0000 4300-060LF 4400-032 ATS12ASM-1 201XR104B 770103101P CA25C5003HLT 209-2MSF 6740-2015 CB3-3C1M5440 206-6RAST T8031-5V ATS16ASM-1E 767163104D PB1-36ND ATS049BSM-1E

