

Series 208 Through-Hole DIP Switch

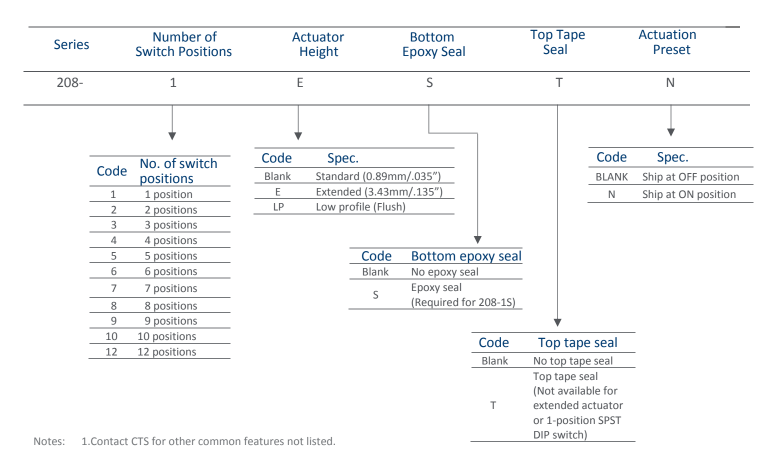
- Available with SPST circuit choices
- Available with low profile, standard, or extended actuator heights. Consult the ordering information for options.
- Black housing
- RoHS compliant
- Optional top tape seal for board spray washing



Description

The terminals are molded into the thermoset base and provide an electrostatic discharge shield rating to 22KV 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



2019-3-25 Rev. A WWW.ctscorp.com Page 1 of 4



Electrical Specifications

| Parameter | Conditions & Remarks Min Max | | Unit | |
|-----------------------|------------------------------|---------------|---------------|-------------|
| Contact Resistance | Initial | | 100 milliohms | |
| | At end of life | | 500 | HIIIIOHIIIS |
| Insulation Resistance | Between insulated terminals | erminals 1000 | | Megohms |
| Dielectric Strength | 500 VAC between | | 1 | minute |
| | adjacent switches | | 1 | minute |
| Switch Capacitance | Between adjacent | | 5.0 | nE |
| | closed switches | | 3.0 | pF |
| Nonswitching Rating | | | 100 | mA |
| | | | or | or |
| | | | 50 | VDC |
| Circuit | SPST | 1 | 12 | Position |

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) | | | |
| | with no contact inconsistencies greater than 1 microsecond | | | |
| Vibration | Per MIL-STD-202F, method 204D, condition B (.06" or 15G's between 10 HZ to 2K HZ) with | | | |
| | no contact inconsistencies greater than 1 microsecond | | | |
| Seal | Bottom epoxy seal optional | | | |
| | 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 | FF0C+0F0C | | | |
| Range | -55°C to +85°C | | | |
| Storage Temperature | FF9C+- +0F9C | | | |
| Range | -55°C to +85°C | | | |



Mechanical Specifications

Figure 1 - SPST

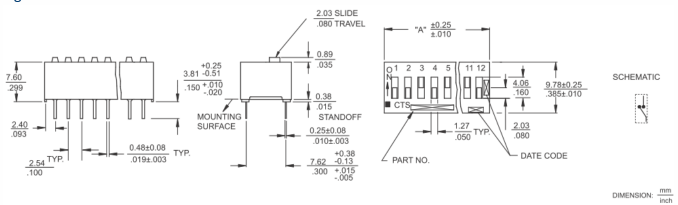


Figure 2 - Low Profile Actuators

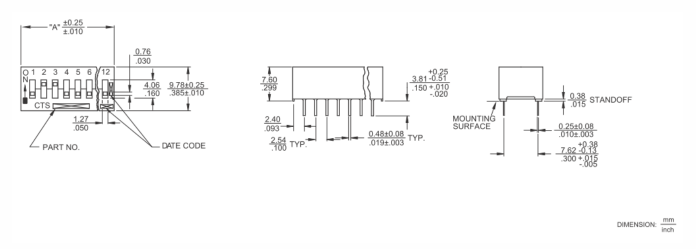
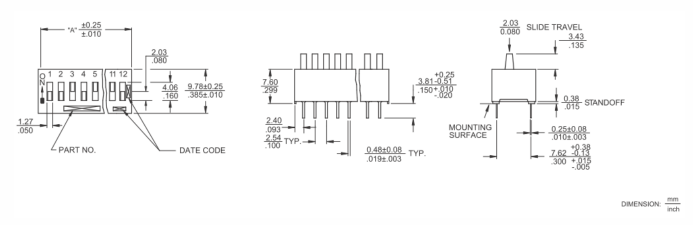


Figure 3 – Extended Actuators



2019-3-25 Rev. A www.ctscorp.com Page 3 of 4





| "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 7.26 / .286 9.80 / .386 12.34 / .486 14.88 / .586 17.42 / .686 19.96 / .786 22.50 / .886 25.04 / .986 27.58 / 1.086 32.66 / 1.286 | 2 3 4 5 6 7 8 9 10 | SPST SPST SPST SPST SPST SPST SPST SPST | 208-1S 208-2 208-3 208-4 208-5 208-6 208-7 208-8 208-9 208-10 208-12 | 208-2ST 208-3ST 208-4ST 208-5ST 208-6ST 208-7ST 208-8ST 208-9ST 208-10ST 208-12ST | 208-2LPST 208-3LPST 208-4LPST 208-5LPST 208-6LPST 208-7LPST 208-8LPST 208-9LPST 208-10LPST 208-12LPST |